Phase I Environmental Site Assessment

316 N. Juanita Ave.

316 N. Juanita Avenue Los Angeles, California

EBI Project No. 1118004048

Report Date: July 26, 2018



Prepared for:

AT&T Mobility, LLC 600 E. Green St., Room 300 Pasadena, CA 91101

Prepared by:





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July 26, 2018

Ms. Linda S. Rankin AT&T Mobility, LLC 600 E. Green St., Room 300 Pasadena, CA 91101

Subject: Phase I Environmental Site Assessment, 316 N. Juanita Ave.

316 N. Juanita Avenue, Los Angeles, California

EBI Project # 1118004048

To Whom It May Concern:

Attached please find *EBI's Phase I Environmental Site Assessment*, (the *Report*) for the above-mentioned asset (the Subject Property). During the property survey and research, *EBI's* property surveyor met with agents representing the Subject Property, or agents of the owner, and reviewed the property and its history. The *Report* was completed according to the terms and conditions authorized by you, the Client. This *Report* has been completed in general conformance with ASTM E 1527–13 and *AT&T Mobility*, *LLC's* Scope of Work.

The exclusive purpose of this *Report* is to observe the general physical condition and maintenance status of the property, to suggest repair or maintenance items considered customary for the property to continue in its current operation compared to properties of similar age and condition, and to assist *AT&T Mobility, LLC*, in its pre-sale effort in evaluating their Property.

This Report was performed utilizing methods and procedures consistent with established commercial practices and in conformance with industry standards. The suggestions represent EBI Consulting's opinion based on written, graphic or verbal information, the property condition and data available to us at the time of the survey. Factual information regarding operations, conditions or data provided by the Client, occupants, owner or their representative has been assumed to be correct and complete.

There are no intended or unintended third party beneficiaries to this report, except as expressly stated herein.

EBI Consulting is an independent contractor, not an employee of either the issuer or the borrower, and its compensation was not based on the findings or recommendations made in the Report or on the closing of any business transaction.

EBI Consulting declares that, to the best of our professional knowledge and belief, EBI meets the definition of Environmental Professional as defined in §312.10 of 40 CFR 312 and EBI has the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the Subject Property. EBI Consulting has developed and performed the all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312.

Thank you for the opportunity to prepare this *Report*, and assist you with this project. Please call us if you have any questions or if *EBI Consulting* may be of further assistance.

Respectfully Submitted, **EBI CONSULTING**

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EXECUTIVE SUMMARY

At the request of AT&T Mobility, LLC, EBI has performed a Phase I Environmental Site Assessment (ESA) of the property located at 316 N. Juanita Avenue in Los Angeles, California, herein referred to as the Subject Property. The main objective of this ESA was to identify recognized environmental conditions in connection with the Subject Property, defined in ASTM Practice E 1527-13 as the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment, or 3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions. This ESA also includes a preliminary evaluation of certain potential environmental conditions that are outside the scope of ASTM Practice E 1527-13.

The Subject Property includes a 1.93± acre parcel improved with three single-story structures that include a 5,402± square foot administration building, a 2,160± square foot vehicle maintenance building and a 300± square foot storage building constructed 1960 – 1981. The buildings occupy approximately 10 percent of the parcel area and the rest of the land is paved and used primarily for parking, access and limited storage. The parcel is entirely enclosed by a chain-link fence with municipal sidewalks outside the fence on the northeast, east and west boundaries. Although the administration building located on the west side was originally constructed to include a wash rack and maintenance storage, these areas have been converted to administrative uses with only a small storage area remaining on the east side of this structure. The vehicle maintenance building located near the center of the site is equipped with three auto bays and three aboveground hydraulic auto lifts and overhead lines (oil, water and air) to service vehicles. An overhang is located on the west side of this building with two cargo storage containers (used and new tires) and a wood structure (used for training to install satellites dishes) on the east side. The small storage building is located on the northeast corner of the site and used primarily to store cables and electronics.

At the time of assessment, the Subject Property was solely occupied by AT&T and used for administration, vehicle maintenance and storage. There are currently no manufacturing or fueling operations conducted at the Subject Property.

Below is the Assessment Summary Table presenting our recommended actions for the Subject Property. EBI's Findings and Opinions are presented in Section 8.0, and recommendations for further action or investigation are presented in Section 9.0.

	ASSESSMENT SUMMARY TABLE								
	316 N. JUANITA AVE. 316 N. JUANITA AVENUE, LOS ANGELES, CALIFORNIA								
SECTION FURTHER REC. HREC. CREC. RECOMMENDED ACTION						ESTIMATE D COST			
Current Occupants/ Operations	2.3, 5.0		\boxtimes				Conduct a Phase II Environmental Site Assessment to evaluate potential impact to soil and groundwater in the area of the vehicle maintenance building of former hydraulic lifts, oil/water separator and former wash rack (south side of the administration building).	\$10,000 - \$15,000	
Historical Review	4.3		\boxtimes				See above		

Regulatory Review	4.1	\boxtimes			No Further Action
Potential Off-site Sources	2.5, 4.1	\boxtimes			No Further Action
Vapor Migration	4.1.4	\boxtimes			No Further Action
Hazardous Substances/ Petroleum Products	5.2	\boxtimes			No Further Action
Other Suspect Containers	5.2	\boxtimes			No Further Action
Waste Generation	5.3	\boxtimes			No Further Action
USTs	5.4	\boxtimes			No Further Action
ASTs	5.4	\boxtimes			No Further Action
PCBs	5.5	\boxtimes			No Further Action
Additional Site Conditions	5.6	\boxtimes			No Further Action
Asbestos Containing Materials	7.1			\boxtimes	Develop and implement Asbestos Operations and Maintenance (O&M) Plan.
Radon	7.2	\boxtimes			No Further Action
Lead-based Paint	7.3	\boxtimes			No Further Action
Lead in Drinking Water	7.4	\boxtimes			No Further Action

1.0 Introduction

This report documents the findings, opinions, and conclusions of a Phase I Environmental Site Assessment (ESA) of the property located at 316 N. Juanita Avenue in Los Angeles, California.

I.I PURPOSE

The purpose of this ESA was to identify recognized environmental conditions and certain environmental conditions outside the scope of ASTM Practice E 1527-13 in connection with the property at the time of the property reconnaissance.

1.2 SCOPE-OF-SERVICES

This ESA was conducted utilizing a standard of good commercial and customary practice that was consistent with the ASTM Practice E 1527-13. Any significant scope-of-work additions, deletions or deviations to ASTM Practice E 1527-13 are noted below or in the corresponding sections of this report. The scope-of-work for this assessment included an evaluation of the following:

- Physical characteristics of the Subject Property through a review of referenced sources for topographic, geologic, soils and hydrologic data.
- Subject Property history through a review of referenced sources such as land deeds, fire insurance maps, city directories, aerial photographs, prior reports, and interviews.
- Current Subject Property conditions, including observations and interviews regarding the following: the presence or absence of hazardous substances or petroleum products; generation, treatment, storage, or disposal of hazardous, regulated, or biomedical waste; equipment that utilizes oils which potentially contain PCBs; and storage tanks (aboveground and underground).
- Usage of surrounding area properties and the likelihood for releases of hazardous substances and petroleum products (if known and/or suspected) to migrate onto the Subject Property.
- Information in referenced environmental agency databases and local environmental records, within specified minimum search distances.
- Past ownership through a review of available prior reports and local municipal file review.

The scope-of-work also included consideration of the following potential environmental conditions that are outside the scope of ASTM Practice E 1527-13: asbestos-containing materials (ACM), lead-based paint (LBP), lead in drinking water and radon.

1.3 Assumptions, Limitations and Exceptions

This Phase I Environmental Site Assessment (the report) has been prepared for the use of AT&T Mobility, LLC, in accordance with our Standard Conditions for Engagement and Authorization Letter and Agreement for Environmental Services approved and signed by AT&T Mobility, LLC (the Agreement), and with the limitations described below, all of which are integral parts of this report. A copy of the signed Standard Conditions For Engagement and Authorization Letter and Agreement for Environmental Services is maintained at the EBI Consulting office in Burlington, Massachusetts. To the extent any provisions of this report conflict with the terms of the Agreement, the Agreement will control.

EBI has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard E 1527-13, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process. This report was prepared with no exceptions or deletions from ASTM Standard E 1527-13.

This Phase I Environmental Site Assessment has been prepared to assess a parcel of commercial real estate with respect to the range of contaminants within the scope of the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) (42 U.S.C. §9601) and petroleum products. As such, this practice is intended to permit AT&T Mobility, LLC to satisfy one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations on CERCLA liability: that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the Subject Property consistent with good commercial or customary practice" as defined in 42 U.S.C. § 9601(35)(B).

In defining a standard of good commercial and customary practice for conducting an environmental site assessment of a parcel of property, the goal of the processes established by this practice is to identify recognized environmental conditions. The term recognized environmental conditions means the presence or likely presence of any hazardous substances or petroleum products in, on, or at a property (1) due to a release to the environment, (2) under conditions that indicate an existing release or a past release, or (3) under conditions that pose a material threat of a future release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term does not include de minimis conditions that generally do not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies.

The information reported was obtained through sources deemed reasonably ascertainable, as defined in ASTM Standard E 1527-13; a visual site survey of areas readily observable, easily accessible or made accessible by the Subject Property contact and interviews with owners, agents, occupants, or other appropriate persons involved with the Subject Property and a review of standard federal, state, and tribal environmental record sources. Municipal information was obtained through review of reasonably ascertainable standard government record sources and interviews with the authorities having jurisdiction over the Subject Property. Findings, conclusions, and recommendations included in the report are based on our visual observations in the field, the standard environmental record sources and municipal information reasonably obtained, information provided by the Client, and/or a review of readily available and supplied documents and drawings. EBI relies completely on the information, whether written, graphic, or verbal, provided by the Subject Property contact or as shown on any documents reviewed or received from the Subject Property contact, owner or agent, or municipal source, and assumes that information to be true and correct unless the information is known to be inaccurate or if it is obvious, based on other information obtained as part of the assessment, that the information is not accurate. Although there may have been some degree of overlap in the information provided by these various sources, EBI did not attempt to verify independently the accuracy or completeness of all information reviewed or received during the course of these environmental services.

The information reported, as well as EBI's findings, conclusions, and recommendations are based upon sources deemed reasonably ascertainable, as defined in ASTM Standard E 1527-13; a visual site survey of areas readily observable, easily accessible or made accessible by the Subject Property contact and interviews with owners, agents, occupants, or other appropriate persons involved with the Subject Property and a review of standard federal, state, and tribal environmental record sources. Municipal information was obtained through review of reasonably ascertainable standard government record sources and interviews with authorities having jurisdiction over the Subject Property. AT&T Mobility, LLC

agrees that EBI has no obligation to independently verify the accuracy or completeness of the information reviewed or received during the course of these environmental services.

EBI renders no opinion as to the presence of hazardous substances or petroleum products in, on or under un-surveyed and/or inaccessible portions of the Subject Property. Unsurveyed and inaccessible portions of the Subject Property are described below. In addition, EBI renders no opinion as to the presence of hazardous substances or petroleum products in, on or under the Subject Property where direct observation of the interior walls, floor, or ceiling of a structure was obstructed by objects or coverings on or over these surfaces.

EBI services and opinions are based on the scientific or technical tests or procedures specifically set forth in the scope of the Services described in this report. The ASTM Standard E 1527-13 does not encompass analytical testing to evaluate asbestos containing materials, radon, lead-based paint, drinking water quality, indoor air quality, stored chemicals, debris, fill materials, surface water, or subsurface samples (soil and groundwater) as part of a Phase I ESA. Because geologic and soil formations are inherently random, variable, and indeterminate in nature, the Services and opinions provided under this Agreement are not guaranteed to be a representation of actual conditions on the Subject Property, which are also subject to change with time as a result of natural or man-made processes, including water permeation. In performing the Services, EBI used that degree of care and skill ordinarily exercised by environmental consultants or engineers performing similar services in the same or similar locality at the same time and under similar circumstances. No other representation, expressed or implied, and no warranty or guarantee is included or intended. The report speaks only as of its date, in the absence of a specific written update of the report, signed and delivered by EBI. Additional information that becomes available after our survey and draft submission concerning the Subject Property should be provided to EBI so that our conclusions may be revised and modified if necessary, at additional cost.

Client and EBI agree that to the fullest extent permitted by law, EBI shall not be liable to Client for any special, indirect, consequential, punitive, exemplary, incidental or indirect damages or losses whatsoever, whether caused by EBI's negligence, errors, omissions, strict liability, breach of contract, breach of warranty or other cause or causes whatsoever.

The assessment was conducted in a manner consistent with the level of care and skill ordinarily exercised by members of the profession, and in accordance with generally accepted practices of other consultants currently practicing in the same locality under similar conditions.

I.4 SPECIAL TERMS AND CONDITIONS

The exclusive purpose of this Report is to observe the general physical condition and maintenance status of the property, to suggest repair or maintenance items considered customary for the property to continue in its current operation compared to properties of similar age and condition, and to assist AT&T Mobility, LLC, in its pre-sale effort in evaluating their Property.

This Report was performed utilizing methods and procedures consistent with established commercial practices and in conformance with industry standards. The suggestions represent EBI Consulting's opinion based on written, graphic or verbal information, the property condition and data available to us at the time of the survey. Factual information regarding operations, conditions or data provided by the Client, occupants, owner or their representative has been assumed to be correct and complete.

1.5 DATA GAPS

Any data gaps identified herein, as defined by ASTM Practice E1527-13 § 3.2.20, are not considered to have significantly affected the ability to identify recognized environmental conditions in connection with the Subject Property and do not alter the conclusions of this report.

2.0 SUBJECT PROPERTY DESCRIPTION

2. I OWNERSHIP AND LOCATION

According to the Los Angeles County Assessor's Office, the Subject Property is owned by Pacific Bell / S B of E Par 2 Map 303-19-47.

The Subject Property is located at 316 N. Juanita Avenue in the City and County of Los Angeles, California. The Subject Property includes a 1.93±-acre, irregular-shaped parcel identified as Los Angeles County Assessor Parcel Number (APN) 5501-001-800. The Subject Property is located at the southwest corner of the intersection of North Madison Avenue and Oakwood Avenue and is enclosed by North Juanita Avenue on the west side. Figure 1 - Location Map depicts the location of the Subject Property on a street map of Los Angeles, California. Figure 2 - Locus Map depicts the location of the Subject Property on the Hollywood, California United States Geological Survey (USGS) 7.5 Minute Topographic Quadrangle. Figure 3 - Site Plan depicts the configuration of the Subject Property and adjoining properties.

2.2 **SUBJECT PROPERTY IMPROVEMENTS**

The Subject Property includes a 1.93± acre parcel improved with three single-story structures that include a 5,402± square foot administration building, a 2,160± square foot vehicle maintenance building and a 300± square foot storage building constructed 1960 – 1981. The buildings occupy approximately 10 percent of the parcel area and the rest of the land is paved and used primarily for parking, access and limited storage. The parcel is entirely enclosed by a chain-link fence with municipal sidewalks outside the fence on the northeast, east and west boundaries. Although the administration building locate on the west side was originally constructed to include a wash rack and maintenance storage, these areas have been converted to administrative uses with only a small storage area remaining on the east side of this structure. The vehicle maintenance building located near the center of the site is equipped with three auto bays and three aboveground hydraulic auto lifts and overhead lines (oil, water and air) to service vehicles. An overhang is located on the west side of this building with two cargo storage containers (used and new tires) and a wood structure (used for training to install satellites dishes) on the east side. The small storage building is located on the northeast corner of the site and used primarily to store cables and electronics.

2.3 CURRENT USE OF THE SUBJECT PROPERTY

At the time of assessment, the Subject Property was solely occupied by AT&T and used for administration, vehicle maintenance and storage. There are currently no manufacturing or fueling operations conducted at the Subject Property.

2.4 MUNICIPAL SERVICES & UTILITIES

The Subject Property is serviced by the following municipal services and utilities:

MUNICIPAL SERVICES AND UTILITIES				
Utility	Provider/Source			
Potable Water Supply	Los Angeles Department of Water & Power			
Sewage Disposal System	City of Los Angeles			
Electrical Service	Los Angeles Department of Water & Power			
Natural Gas Service Southern California Gas Company				
Oil Service	Not provided			

MUNICIPAL SERVICES AND UTILITIES				
Utility Provider/Source				
Heating/Cooling Systems	Rooftop electrical and natural gas units			
Emergency Power Not provided				

2.5 ADJOINING PROPERTIES

Property use in the vicinity of the Subject Property is summarized in the following table:

	ADJOINING PROPERTIES
North	The northeast side of the Subject Property is enclosed by Oakwood Avenue followed mostly by undeveloped land and the ramp to the Hollywood 101 Freeway. Remnants of a concrete structure were also located to the north with an unknown former use. MZ Collision at 340 N. Juanita Avenue and a triplex at 3812 Oakwood Avenue enclose the northwest side of the Subject Property. EBI noted a few food trucks and an inground oil/water separator at the triplex indicating the residential use was likely converted to commercial use in support of the food trucks.
South	Midway Auto at 3725 - 3737 Beverly Boulevard and Dewey Pest Control at 3713 Beverly Boulevard and 307 – 311 N. Madison Avenue enclose the south side of the Subject Property.
East	North Madison Avenue encloses the majority of the east side of the Subject Property. This street is followed by an office building that appears to provide assistance to homeless individuals at 3766 Oakwood Avenue and 340 N. Madison Avenue and by a parcel that appeared to be undergoing construction at 320 N. Madison Avenue. To the southeast was another Dewey Pest Control facility at 310 N. Madison Avenue. The other Dewey Pest Control facility at 3713 Beverly Boulevard also encloses a portion of the southeast side of the Subject Property.
West	North Juanita Avenue encloses the west side of the Subject property followed by apartments at 335 N. Juanita Avenue, a landscaping supply storage yard at 311 – 329 N. Juanita Avenue and a parking lot associated with an office building to the southwest at 3755 Beverly Boulevard.

No visual evidence of adverse environmental conditions was observed during the survey of the adjoining properties. The adjoining properties to the south were identified on the UST and LUST databases and a property to the east was identified on the Envirostor database, as further discussed in Section 4.1.

3.0 USER PROVIDED INFORMATION

The following section summarizes information provided by AT&T Mobility, LLC with regard to this Phase I Environmental Site Assessment. Additionally, a User Questionnaire was forwarded to the designated Client contact. The User Questionnaire has not been completed and returned to our offices. The information requested in the User Questionnaire is intended to assist in gathering information that may be material to identifying recognized environmental conditions in connection with the Subject Property. Relevant documentation referenced below is presented in Appendix C.

3.1 TITLE RECORDS

Title record information associated with the Subject Property has not been provided to EBI by AT&T Mobility, LLC. A detailed discussion regarding review of information obtained from other sources is presented in Section 4.3.5 of this report.

3.2 ENVIRONMENTAL LIENS AND ACTIVITY AND USE LIMITATIONS

AT&T Mobility, LLC has provided no information regarding environmental liens or activity and use limitations in connection with the Subject Property. A discussion regarding environmental liens is presented in Section 4.3.7 of this report. A detailed discussion regarding activity and use limitations is presented in Sections 4.1.1 and 4.1.2 of this report.

3.3 SPECIALIZED KNOWLEDGE

AT&T Mobility, LLC provided no specialized knowledge that is material to recognized environmental conditions in connection with the Subject Property. EBI was not provided with or made aware of previous environmental assessments or other documentation that is material to recognized environmental conditions in connection with the Subject Property, except as presented in Section 4.3.8 of this report.

3.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

AT&T Mobility, LLC has provided no commonly known or reasonably ascertainable information within the local community about the Subject Property that is material to recognized environmental conditions in connection with the Subject Property.

3.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

AT&T Mobility, LLC has provided no information regarding valuation reduction for environmental issues in connection with the Subject Property.

3.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

AT&T Mobility, LLC provided contact information for the Subject Property owner, manager and/or occupants.

3.7 REASON FOR PERFORMING PHASE I ESA

AT&T Mobility, LLC retained EBI to complete this Phase I Environmental Site Assessment in connection with a real estate transaction.

4.0 RECORDS REVIEW

4.1 STANDARD ENVIRONMENTAL RECORDS

A review of standard environmental databases maintained by Federal, state, and tribal offices was completed through Environmental Data Resources, Inc. (EDR) of Shelton, Connecticut. The databases were searched for properties with reported environmental conditions located within approximate minimum search distances as specified by ASTM Standard E 1527-13, by using geocoding information that identified the coordinates of the properties in the databases or by checking the street addresses of practically reviewable non-geocoded "orphan" properties within the same zip code. The database report is presented in Appendix E.

The database report identified two orphan sites. Orphan sites are those sites that could not be accurately mapped or geocoded due to inadequate location information. Review of the limited locational information indicates neither of these sites are located within the search radii and are unlikely to represent an environmental concern to the Subject Property.

It should be noted that plotted locations of listed sites are not always accurate. With regard to listings that are determined or suspected to be inaccurate, based on information from other sources such as direct observation or consultation with individuals familiar with the property, EBI uses the best available data when evaluating the location of listed sites discussed below.

The following table provides a summary of the findings of the environmental database report. Specific properties identified within the database report are further discussed below.

SUMMARY OF FEDERAL, STATE, AND TRIBAL AGENCY DATABASE FINDINGS					
Regulatory Database	Approximate Minimum Search Distance	Subject Property Listed	Off-site Listings Within Search Distance		
Federal NPL Sites	1.0 mile	No	0		
Federal Delisted NPL	0.5 mile	No	0		
Federal SEMS	0.5 mile	No	0		
Federal SEMS Archive	0.5 mile	No	2		
Federal RCRA CORRACTS	1.0 mile	No	0		
Federal RCRA non-CORRACTS TSD	0.5 mile	No	0		
Federal RCRA Generators	Property & Adjoining	Yes	3		
Federal Engineering / Institutional Control	0.5 mile	No	0		
Federal ERNS	Property	No	NA		
CA High-Priority Confirmed Release (RESPONSE)/Deed	I.0 mile	No	0		
CA Hazardous Waste Sites (ENVIROSTOR)	1.0 mile	No	22		
CA Historical Hazardous Waste Sites (CalSites)	1.0 mile	No	0		
CA Proposition 65 Notification Records	1.0 mile	No	I		
CA Toxic Pits Cleanup Act Sites (Toxic Pits)	I.0 mile	No	0		
CA Bond Expenditure Plan	1.0 mile	No	0		
CA Hazardous Waste & Substances Sites List (Cortese)	0.5 mile	No	27		
CA Spill, Leaks, Investigations, and Cleanup (SLIC)	0.5 mile	No	2		
CA Voluntary Cleanup Program (VCP) Properties	0.5 mile	No	I		
CA Leaking Underground Storage Tanks (LUST)	0.5 mile	Yes	28		
CA AST and UST Databases (FID/HIST/SWEEPS)	Property & Adjoining	Yes	2		
CA Solid Waste Information System (SWIS)	0.5 mile	No	I		
CA Waste Management Unit Database / Solid Waste	0.5 mile	No	ı		

SUMMARY OF FEDERAL, STATE, AND TRIBAL AGENCY DATABASE FINDINGS					
Regulatory Database	Approximate Minimum Search Distance	Subject Property Listed	Off-site Listings Within Search Distance		
Assessment Test (WMUDS/SWAT)					
CA Hazardous Material Incident Report System (CHMIRS)	Property	No	NA		
CA Hazardous Waste Information system (HAZNET)	Property	Yes	NA		
CA Site Mitigation and Brownfields Reuse Program (SMBRP) Facility Sites with Deed Restrictions & Hazardous Waste Management Program (HWMP) Facility Sites with Deed / Land Use Restriction	0.5 mile	No	I		
Tribal Environmental Databases	I.0 mile	No	0		
Other Non-ASTM	Property	Yes	NA		

4.1.1 Federal Agency Database Records

National Priority List (NPL)

The NPL database, also known as the Superfund List, is a subset of CERCLIS and identifies sites that are ranked as high priority for remedial action under the Federal Superfund Act. Neither the Subject Property nor sites located within 1.0 mile of the Subject Property were identified on the NPL.

Delisted National Priority List (NPL)

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes 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. Neither the Subject Property nor any sites located within 0.5 mile of the Subject Property were identified on the Delisted NPL database.

Superfund Enterprise Management System (SEMS)

SEMS contains data regarding 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). SEMS contains sites that are included on the National Priority List (NPL), as well as sites which are in the screening and assessment phase for possible inclusion on the NPL. Neither the Subject Property nor sites within I mile of the Subject Property identified on the SEMS database.

SEMS-Archive

As of February 1995, SEMS sites designated as No Further Remedial Action Planned (NFRAP) have been removed from the SEMS active list. SEMS-Archive sites may be sites where, following an initial investigation, no contamination was found, contamination was removed without the need for the site to be placed on the NPL, or the contamination was not considered sufficient to warrant Federal Superfund action or NPL consideration. The Subject Property was not identified. However, two sites located within 0.5 mile of the Subject Property were identified on the SEMS-Archive database and are unlikely to represent an environmental concern based on their No Further Remedial Action Planned status and location of at least 0.1 mile crossgradient from the Subject Property.

Resource Conservation and Recovery Act (RCRA) – Corrective Action Tracking System (CORRACTS) RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. RCRAInfo replaces the data recording and reporting abilities of the

Resource Conservation and Recovery Information System (RCRIS). The database includes selective information regarding sites that generate, transport, store, treat, and/or dispose of hazardous waste as defined by RCRA. The RCRA-CORRACTS database identifies TSD facilities that have conducted, or are currently conducting, corrective action(s) as regulated under RCRA. Neither the Subject Property nor sites located within I mile of the Subject Property were identified on the CORRACTS database.

RCRA non-CORRACTS Treatment, Storage and/or Disposal (TSD) Facilities

RCRA non-CORRACTS Treatment, Storage and/or Disposal (TSD) facilities are required to register hazardous waste activity under the Resource Conservation and Recovery Act (RCRA). Neither the Subject Property nor sites located within 0.5 mile of the Subject Property were identified on the RCRA non-CORRACTS TSD database.

RCRA Hazardous Waste Generators

Hazardous waste generators tracked under the Resource Conservation and Recovery Act (RCRA) are classified as either Large Quantity Generators (LQGs), Small Quantity Generators (SQGs), or Conditionally Exempt Small Quantity Generators (CESQG). A RCRA-LQG is defined as a facility that generates over 1,000 kilograms (Kg) of hazardous waste, or over 1 Kg of acutely hazardous waste per month. A RCRA-SQG is defined as a facility that generates between 100 Kg and 1,000 Kg of hazardous waste per month. A RCRA-CESQG is defined as a facility that generates less than 100 Kg of hazardous waste, or less than 1 Kg of acutely hazardous waste per month. The Subject Property and the following adjacent sites were identified:

RCRA GENERATOR					
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status		
Pacific Bell 316 N. Juanita Avenue Los Angeles, CA	CAD980891683	Subject Property	Small quantity generator 1990. No violations reported.		
Gore Graphics 340 N. Madison Avenue Los Angeles, CA	CAD008332991	Adjacent/ (across street) East/ Crossgradient	Large quantity generator 1991. No violations reported.		
Dewey Pest Control 3711 Beverly Boulevard Los Angeles, CA	CAD981369820	Adjacent/ South/ Crossgradient	Small quantity generator 1996. No violations reported.		
J.P. Carrol Company 310 N. Madison Avenue Los Angeles, CA	CAL000294502	Adjacent/ (across street) East/ Crossgradient	Small quantity generator 2006 No violations reported.		
*Presumed groundwater gra	adient				

Gore Graphics was not identified on other regulatory databases as a release site and is unlikely to represent an environmental concern to the Subject Property. The Subject Property and the other sites are discussed on other databases in Section 4.1.2.

Federal Engineering Control / Institutional Control Registries

The completion of site cleanup activities may include the implementation of engineering controls or institutional controls as part of the response action. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls. Neither the Subject Property nor sites within I mile of the Subject Property were identified on the Federal Engineering Control / Institutional Control Registries.

Emergency Response Notification System (ERNS)

ERNS is a national database used to collect information regarding reported releases of petroleum products and/or hazardous substances. The database contains information from spill reports submitted to Federal agencies, including the EPA, the U.S. Coast Guard, the National Response Center, and the U.S. Department of Transportation. A review of this database was conducted in order to determine whether any spills or incidents involving releases of hazardous substances or petroleum products have occurred at the Subject Property. The Subject Property was not identified on the ERNS database.

4.1.2 State and Tribal Agency Database Records

High-Priority Confirmed Release Sites (Response)/Deed

The California High-Priority Confirmed Release Sites (Response) and Deed databases contain confirmed release sites where the California Department of Toxic Substance Control (DTSC) is involved in remediation, either in a lead or oversight capacity and/or where Deed restrictions have been recorded. These confirmed release sites are generally high-priority and high potential risk sites. Neither the Subject Property nor sites within I mile of the Subject Property were identified on the Response/Deed databases.

Envirostor

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifies sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: NPL; State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites. The Subject Property was not identified on the Envirostor/Deed database. However, 22 sites located within I mile of the Subject Property were identified on the Envirostor/Deed database and 19 of these sites are unlikely to represent an environmental concern based on their crossgradient or downgradient locations of at least 0.12± mile from the Subject Property and their crossgradient/downgradient location or low priority/certified/no further action status. The remaining sites are presented in the following table.

Envirostor					
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status		

	Envirostor					
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status			
Applied Graphics 340 N. Madison Avenue Los Angeles, CA	71002193	Adjacent/ (across street) East/ Crossgradient	This site moved to another location and was formerly a Tiered Permit facility meaning they were permitted to process wastes. Based on the business type, this facility likely conducted photographic developing and operated a silver recovery unit which was formerly permitted under this type of permit. As a release was not identified, this does not present an apparent concern.			
Belmont/Hollywood Oakwood Avenue/Juanita Los Angeles, CA	19880056	Adjacent/ (across street) East/ Crossgradient	Inactive as of 2002. This was a proposed school site that was formerly developed with homes and then became a parking lot. Lead was a suspect soil contaminant. No assessment was conducted. As a release was not identified, this does not present an apparent concern.			
Trust Services of America 218 – 224 N. Juanita Avenue Los Angeles, CA *Presumed groundwater grad	19290296	350± feet/ Southwest/ Crossgradient	Historical site with no available reports. Status of Referred to another agency as of 1998. Site comprised of three lots and was a proposed school site. A 1990 geophysical located three USTs. A Phase II revealed petroleum contamination and Stoddard solvent in soil at 4,500 ppm in soil. "Contamination has also been detected in the groundwater." Medium priority assessment required. Also known as Mary Carroll Trust on the LUST List with a case closed status.			

Based on the crossgradient locations, lack of current activity and/or low priority status, none of the above sites are likely to represent an environmental concern to the Subject Property.

CalSites

The Historical 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. This database is no longer updated by the state agency and has been replaced by the EnviroStor database. Neither the Subject Property nor sites located within 1.0 mile of the Subject Property were identified on the CalSites database.

Proposition 65 Notification Records

Proposition 65 Notification Records contain facility notifications regarding any release that could potentially impact drinking water and thereby expose the public to a potential health risk. The Subject Property was not identified on the Proposition 65 Notification database. However, one site located within 1.0 mile of the Subject Property was identified on the Proposition 65 Notification database and is a closed LUST site located 0.4± mile from the Subject Property and is unlikely to represent an environmental concern based on its status and distant from the Subject Property.

Toxic Pits Cleanup Act Sites (Toxic Pits)

The Toxic Pits Cleanup Act Sites (Toxic Pits) database contains sites identified by the California Water Resources Control Board that are suspected to contain hazardous substances where cleanup has not yet been completed. Neither the Subject Property nor any sites located within 1.0 mile of the Subject Property were identified on the Toxic Pits database.

California Bond Expenditure Plan

The California Bond Expenditure Plan was developed by the California Department of Health Services as a site-specific expenditure plan for the appropriation of Hazardous Substance Cleanup Bond Act funds. This is a historic database that has been replaced by the Envirostor List. Neither the Subject Property nor sites located within 1.0 mile of the Subject Property were identified on the California Bond Expenditure Plan database.

Spill, Leaks, Investigations, and Cleanup (SLIC)

The Spills, Leaks, Investigations, and Cleanups (SLIC) database, maintained by the California Water Resources Control Board, includes unauthorized discharges from spills and leaks, other than from underground storage tanks or other regulated sites. The Subject Property was not identified on the SLIC database. However, two sites (EDR reported three sites but included a duplicate listing) located within 0.5 mile of the Subject Property were identified on the SLIC database and both are unlikely to represent an environmental concern based on their crossgradient location of at least 0.4± mile from the Subject Property.

Voluntary Cleanup Program (VCP) Properties

The Voluntary Cleanup Program (VCP) Properties database identifies low threat level properties with either confirmed or unconfirmed releases, for which the project proponents have requested that Department of Toxic Substances Control (DTSC) oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs. The Subject Property was not identified on the VCP. However, one site located within 1.0 mile of the Subject Property was identified on the VCP database is unlikely to represent an environmental concern based on its 0.12± mile downgradient location from the Subject Property.

California Water Resources Control Board (WRCB) - Leaking Underground Storage Tanks (LUST)

The California WRCB along with its Regional offices (RWQCB) and local oversight agencies maintain databases of reported Leaking Underground Storage Tank (LUST) Sites. The Subject Property and 28 sites (reduced from EDR's total of 35 due to duplicate listings) were identified on the LUST database within 0.5 mile of the Subject Property. Listing include a release at the 6633 Canoga Park (Rockwell) site listed as Pratt & Whitney Rock on the LUST List that was previously discussed under the SLIC database. Of the other 28 sites, 25 are unlikely to represent an environmental concern based on their location of at least 0.24± mile from the Subject Property and either their case closed status and/or crossgradient to downgradient location. Information for the remaining sites is as follows:

		Lust	
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status
AT&T Former SBC	T0603797875	Subject Property	Release of gasoline to aquifer reported
316 N. Juanita Avenue Los Angeles, CA	900040225A		2004. Case closed 04/10/2009.
Pacific Bell	T0603700444	Subject Property	Release of gasoline to aquifer reported
316 N. Juanita Avenue	900040225		1989.
Los Angeles, CA			Case closed 05/23/1996.

	Lust			
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status	
Pacific Bell G1-185 3804 Oakwood Avenue Los Angeles, CA	T0603700451 900040307	Subject Property	Release of diesel to aquifer reported 1988. Case closed 10/17/1996.	
Former ARCO 3737 Beverly Boulevard Los Angeles, CA	T0603700432 900040098	Adjacent/ South/ Crossgradient	Release of gasoline to aquifer reported 1990. Case closed 12/11/2013.	
Mary Carroll Trust 218 N. Juanita Avenue Los Angeles, CA	T0603700440 900040189	350± feet/ Southwest/ Crossgradient	Release of gasoline to aquifer reported (release date not reported) 1993. Case closed 12/13/1996.	
Unocal #6377 304 N. Vermont Avenue Los Angeles, CA	T0603700447 900040252	400± feet/ Southwest Crossgradient	Release of gasoline to soil reported 1992. Case closed 11/14/1996.	
76 Station 304 N. Vermont Avenue Los Angeles, CA	T1000000206 900040252A	400± feet/ Southwest Crossgradient	Release of gasoline to other groundwater reported 2008. Case closed 08/01/2017.	
*Presumed groundwater gra	dient			

Additional data regarding the USTs and LUST status of the Subject Property is discussed in Section 4.3.8.

No additional data was readily available for the Mary Carroll Trust site; however, the case closed status and crossgradient location indicate it is unlikely to represent and environmental concern to the Subject Property.

Former ARCO: According to the closure summary and 2012 Groundwater Monitoring Report, four USTs were removed in 1989 and 1995. Remedial action included soil excavation and pump and treat of groundwater resulting in the removal of approximately 5,464 tons of hydrocarbon impacted soil and approximately 200,000 gallons of groundwater. Per the case closure summary, notable residual groundwater contamination reportedly included 2,400 ppb TPH as gasoline and 60 ppb benzene in 2011. Two wells located nearest to the Subject Property on the north side of the ARCO site (MWI and MW8) generally showed non-detect results except for MTBE up to 35 ppb from 2008 to 2011. Groundwater flow was reported to the south, east and southeast. Note that diesel contamination in groundwater was not reported. Review of a plume map showed the groundwater contamination had migrated south-southeast off the site and under Berkeley Boulevard. This data indicates the ARCO site is unlikely to represent an environmental concern to the Subject Property.

Unocal/76 Station: According to the 2017 case closure documentation, the 76 Station is an operating gas station. In 1995, facility renovations were completed and a release was identified. Approximate 75 cubic yards of soil were excavated. Later investigations indicated the groundwater contamination plume was less than 100 feet in length and was decreasing in areal extent with remaining contaminants limited, stable and decreasing. This data indicates the Unocal/76 Station site is unlikely to represent an environmental concern to the Subject Property.

State AST/UST Databases

The California Environmental Protection Agency, the California Water Resources Control Board and other entities previously and/or currently maintained various lists recording permitted aboveground and underground storage tank (UST) facilities and include the Facility Inventory Database (FID UST), Hazardous Substance Storage Container Database (HIST UST), and Statewide Environmental Evaluation

and Planning System (SWEEPS. The Subject Property and the following adjacent sites were identified on the UST/AST databases:

STORAGE TANKS			
Site	ID No.	Distance / Direction /	Regulatory Status
		Gradient*	,
Pacific Bell G1-118	99927BID	Subject Property	HIST UST – two total USTs reported
316 N. Juanita Avenue	24364		and included one 550-gallon waste oil
Los Angeles, CA	3397		UST installed in 1966 and one 12,000-
	19002168		gallon gasoline UST installed in 1979.
			City of Los Angeles List – no data. SWEEPS UST – three total USTs
			reported and included two 12,000-gallon
			unleaded gasoline USTs and one 550-
			gallon waste oil UST.
			FID UST – Active, no other data.
			Identified on LUST List.
Pacific Bell	5023	Subject Property	SWEEPS UST – two total USTs reported
3804 Oakwood Avenue	19008759	, , , , , ,	and included one 300-gallon diesel UST
Los Angeles, CA			and one UST of "chemical product
_			unknown."
			FID UST – Inactive, no other data.
			Identified on LUST List.
No Name/JP Carroll Co	0000004056	Adjacent/	HIST UST – two total USTs reported
310 N. Madison Avenue	371	(across street)	and included one 6,000-gallon gasoline
Los Angeles, CA	0027078	Southeast/	UST and one 6,000-gallon diesel UST.
		Downgradient	Second HIST and SWEEPS UST – two
			total USTs included the same USTs
			installed 1971. Not identified on LUST List.
Dewey Pest Control	23852	Adjacent/	City of Los Angeles List – no data.
3711 Beverly Boulevard	44-006091	South/	HIST UST and SWEEPS UST – two total
Los Angeles, CA	000276C8	Crossgradient	USTs reported and included two 7,500-
	19019812	0.000%	gallon gasoline USTs.
	00276CE		Second listing on HIST UST – two total
	235		USTs included two 500-gallon gasoline
			USTs installed 1972.
			Second listing on SWEEPS UST – two
			total USTs included one 500-gallon
			gasoline UST and one 10,000-gallon
			gasoline UST.
			FID UST – Active, no other data.
Camada: Dan dia wa liaw	7471	A dia	Not identified on LUST List.
Somchai Denchartphan	7471	Adjacent/ South/	FID and SWEEPS UST – Active, no other
3737 Beverly Boulevard Los Angeles, CA		Crossgradient	data. Identified on LUST List.
*Presumed groundwater gra	l dient	Ci Ossgi adient	I Identified Off LOST LIST.
i resumed groundwater gra	uiciit		

Additional data regarding the USTs and LUST status of the Subject Property is discussed in Section 4.3.8.

The Somachi Denchartphan, also known as the former ARCO site, was identified on the LUST List and was previously discussed under the LUST database. The other two sites were not identified on the

LUST List and do not represent a known environmental concern as this time. However, unknown/unreported releases at adjacent sites represent inherent risks.

Hazardous Waste and Substances Sites List (Cortese)

The Hazardous Waste and Substance Site List (also known as the Cortese List) is a planning document used by the State, local agencies, and developers to comply with California Environmental Quality Act requirements in providing information regarding the location of hazardous materials releases. Government Code Section 65962.5 requires the California Environmental Protection Agency to develop at least annually an updated Cortese List. The California Department of Toxic Substance Control (DTSC) is responsible for preparing a portion of the information that comprises the Cortese List, and other state and local government agencies are required to provide additional hazardous material release information for the Cortese List. The Subject Property was identified on the Cortese database as a duplicate listing to the LUST database. In addition, 27 sites located within 0.5 mile of the Subject Property were identified on the Cortese List and are primarily duplicate listings to the LUST and Envirostor database. No additional upgradient sites were identified on the Cortese database.

Solid Waste Information System (SWIS)

Solid Waste Information System (SWIS) records typically contain an inventory of solid waste facilities or landfills identified by the Integrated Waste Management Board. 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. The Subject Property was not identified on the SWIS database. However, one site located within 0.5 mile of the Subject Property were identified on the SWIS database as follows:

		SWIS	
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status
CalTrans Hollywood 609 Helitrope Avenue Los Angeles, CA	19-AR-1244	0.4± mile/ Northwest/ Upgradient	Identified as an active limited volume transfer operation for green materials and mixed municipal waste.
*Presumed groundwater gra	dient	2 F8. m-19.11	

The site was not identified as a landfill site and based on its distant location, is unlikely to represent an environmental concern to the Subject Property.

Waste Management Unit Database / Solid Waste Assessment Test (WMUDS/SWAT)

The Waste Management Unit Database (WMUDS) is used by the California Water Resources Control Board 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. The Subject Property was not identified on the WMUDS/SWAT database. However, one site located within 0.5 mile of the Subject Property was identified on the WMUDS/SWAT database and is the 6630 Canoga Avenue property that was previously discussed under the SLIC database. However, one site located within 0.5 mile of the Subject Property were identified on the SWIS database as follows:

SWAT			
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status

		SWAT	
Site	ID No.	Distance / Direction / Gradient*	Regulatory Status
No Name	Not provided	0.4± mile/	No data was provided
2 nd & Juanita Avenue	·	Northwest/	·
Los Angeles, CA		Upgradient	
*Presumed groundwater gr	adient		

No data was provided for this site indicating it is not likely a landfill site and based on its distant location, is unlikely to represent an environmental concern to the Subject Property.

California Hazardous Material Incident Report System (CHMIRS)

The California Hazardous Material Incident Report System (CHMIRS) contains information regarding reported hazardous material incidents (i.e. accidental releases or spills equivalent to the ERNS database). The data source is the California Office of Emergency Services. The Subject Property was not identified on the CHMIRS database.

Hazardous Waste Information system (HAZNET)

The California Environmental Protection Agency maintains a list of facilities that issue hazardous waste manifests. The source of the manifest records is the California Department of Toxic Substance Control (DTSC). Inclusion on the HAZNET database does not necessarily indicate the existence of an environmental concern, such as a release or spill incident. The Subject Property was identified on the HAZNET database for the generation of regulated wastes from 1993 to 2016 with over 177 manifest entries reported that included the following waste types: oil/water separator sludge, liquids with halogenated compounds, aqueous solutions, unspecified solvent mixture, empty containers, off-spec/aged/surplus organics, and unspecific organic mixture. This activity is consistent with automotive services and EBI's observations and does not indicate that a release has occurred. These activities are further discussed in Section 5.0.

<u>Site Mitigation and Brownfields Reuse Program (SMBRP) Facility Sites with Deed Restrictions &</u> Hazardous Waste Management Program (HWMP) Facility Sites with Deed / Land Use Restriction

The Department of Toxic Substances Control (DTSC) Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under SMBRP's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. This list represents deed restrictions that are currently active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future property owners. The Subject Property was not identified; however, one site located within 0.5 mile of the Subject Property was identified on the SMBRP or HWMP Deed Restriction or Land Use Restriction Registries database and is unlikely to represent an environmental concern based on its downgradient location 0.2± mile from the Subject Property.

Tribal Environmental Databases

The United States Bureau of Indian Affairs (BIA) is responsible for the administration and management of 55.7 million acres of land held in trust by the United States for American Indians, Indian tribes, and Alaska Natives. There are 562 federally recognized tribal governments in the United States. The environmental database report identifies tribal administered lands of the United States that have any

area equal to or greater than 640 acres. No tribal administered lands were identified within 1.0 mile of the Subject Property.

Non-ASTM Databases

Several Non-ASTM databases were included in the EDR database report. The Subject Property was identified on the following additional database that was not already discussed:

Non-ASTM			
Site ID No. Direction / Regulatory Status Gradient*		Regulatory Status	
AT&T California – G1118 316 N. Juanita Avenue Los Angeles, CA	110064971188	Subject Property	Identified on the Facility Index System (FINDS) due to the site's reporting to the State CERS system under the hazardous materials program.
*Presumed groundwater gradient			

This is consistent with the site's vehicle maintenance activities and does not indicate that a release has occurred.

4.1.3 Local Regulatory Agency Records

Local municipal offices consulted during the completion of this assessment included the following:

City of Los Angeles Building Department

EBI reviewed online permits on the City of Los Angeles Department of Building and Safety Online Service website at https://www.ladbsservices2.lacity.org/OnlineServices and at https://www.ladbsservices2.lacity.org/OnlineServices and at <a href="https://ht

- Grading and New Construction 1959 1960 for Pacific Telephone & Telegraph Co plant operating center
- Certificates of Occupancy issued in 1960 for a 12 x 20 storage room and a 37' x 146' plant operating
 Building permit to construct a motor vehicle maintenance building issued 1974
- Certificate of Occupancy issued in 1975 for a 36' x 60' repair garage
- Certificate of Occupancy issued in 1977 for a 16'6" x 26' roof cover over car wash area addition to an existing 36' x 60' vehicle maintenance building
- Permit to "remove hydraulic joint, new slab" issued 2009
- Install two new auto hoists issued 2010
- Install new concrete pad for baler under existing canopy

City of Los Angeles Fire Department - Health Hazardous Materials Department (CUPA)

EBI submitted a written request to CUPA for information regarding the generation, transportation, storage, treatment, disposal, and/or spills or releases of hazardous substances or petroleum products at the Subject Property, in accordance with the Freedom of Information Act (FOIA). This agency maintains some databases on-line that were all dated April – May 2018 and included the following:

- City of Los Angeles Historical Underground Storage Tank Files Subject Property not listed
- City of Los Angeles Underground Storage Tank Inventory List Subject Property not listed
- City of Los Angeles Aboveground Storage Tank Inventory List Subject Property not listed

- City of Los Angeles Active Hazardous Materials Inventory List Subject Property as AT&T-G118 at 316 N. Juanita Avenue FA0001768
- City of Los Angeles Inactive Aboveground Storage Tank Inventory List Subject Property not listed
- City of Los Angeles Inactive Hazardous Materials Inventory List Subject Property as AT&T-G118 at 316 N. Juanita Avenue FA0001768
- City of Los Angeles Inactive Underground Storage Tank Inventory List Subject Property as AT&T-G118 at 316 N. Juanita Avenue FA0001768 and Pacific Bell at 3804 W. Oakwood Avenue FA0033021
- UST Historical Files Subject Property not listed

Additionally, in response to our FOIA request, EBI received files from the Fire Department, which are summarized as follows:

Summary: History of at least four USTs at the site with the first a waste oil UST and a fuel oil/diesel UST for a generator by the current storage building (former generator building) on the northeast corner addressed as 3804 Oakwood. One UST removed in 1989 found some contamination in soil and subsequent investigation suggested the oil was naturally occurring in the rock and not from the UST. The agency concurred and case closure was issued in 1996.

The second UST was removed in 1992 and soil sampling results were Non-Detect (ND). A diesel AST was then installed.

Two 12,000-gallon gasoline USTs and a waste oil UST were located further south at the current garage/maintenance building with the removal/reinstallation conducted in 1992. The waste oil UST was removed in 1990 and one soil sample showed ND. The most recent 12,000-gallon UST was removed in 2004 and contamination was found. This tank was the subject of the LUST case that was issued closure in 2009.

The following was reviewed from the Fire Department file:

FD Records for 316 N Juanita Street - current address and refers to the current office and vehicle maintenance buildings

Permit to remove one 12,000-gallon UST 1/12/2006 – This appears to be a mistake. The FD issued permits for assessment and remediation oversight (see invoice issued same date). No evidence to suggest a UST was installed after the last one was removed in 2004.

FD Invoice for UST Removal 1/12/2006

FD Invoice for UST Site Assessment and Remediation 1/12/2006

One 12,000-gallon gasoline UST abandoned on 11/10/2004.

UST Removal Report for one 12,000-gallon gasoline UST removed on 11/10/2004 located just west of the maintenance building, 11/17/2004

Letter from FD stating the UST Removal Soils document of 11/17/2004 had been reviewed and "action levels" exist at the site 1/12/2006.

Remove 12,000-gallon UST permit 10/29/2005

Invoice for UST removal 10/29/2004

SBC UST Financial Responsibility 10/29/2004

Inspection log for removal of one UST for the permit issued 10/29/2004 with work performed by the Fire Dept on 11/10/2004 and 02/04/2005

Secondary containment testing 2002 - no map or tank description

Monitor Certification for one 250-gallon diesel UST and one 12,000-gallon gasoline UST 6/5/1997

One 12,000-gall, one gasoline UST permitted 1998, installed 1992

Add or alter monitoring system 6/22/1994

Install one atmospheric tank, shop built per plans 5/5/1992

Remove one 12,000-gallon gasoline, dispenser and piping 5/5/1992

Renewal permit for one 12,000-gallon gasoline UST 4/27/1992

UST Closure Report for one 12,000-gallon gasoline UST located northwest of garage and soil sample results were "below cleanup levels" 8/21/1992 (located just north of the 12K UST removed in 2004)

One 12,000-gallon UST tested 8/24/1992

Two USTs "registered" on a system printout 6/13/1991

Add or alter monitoring system 6/14/1991

Remove one UST 1/4/1990 with site plan showing tank was located on the north side of the property (south of existing storage building)

One 12,000-gallon UST tested 4/6/1990

One 550-gallon waste oil UST removed on 2/9/1990, one soil sample collected on ND for BTEX and TPH

Site plans showed 550-gallon waste oil UST was located south of the garage building and east of a clarifier, 2/16/1990 and 4/12/1990. Clarifier not addressed.

Tank Abandonment sheet stated two tanks remained on the site 2/9/1990

Another different Tank Abandonment sheet stated one 10,000-gallon UST to removed and all USTs at the site had been removed by that date and new UST(s) would be installed, three soil samples for the 10K UST were collected and none exceeded action levels (analytical results not provided)

Remove/abandon one UST 1/26/1989

Hazardous Materials Underground Storage Plan for one 12,000-gallon UST and one 550-gallon UST, 5/30/1989

FD records for 3804 Oakwood Avenue -refers to structure on the northeast side of the site, likely the original site address

Tank testing 2/4/2003, no other data

UST Tank Closure Letter 10/17/1996

Permit to install one atmospheric tank 1/4/1991 with site plan stated one 250-gallon fuel oil AST to be installed and existing belowground tank to be removed. New AST to be located west of the generator (now storage) building and existing UST located south of this building on the NEC of the site Permit to remove 500-gallon fuel oil UST 1/22/1991

UST Closure Report for one 300-gallon diesel UST removed from the NEC of the site with three soil samples reported as non detect, 4/15/1991. Site plan showed the removed UST was located south of the "Generator" building (believed to be the storage building on the NEC) and a "new diesel AST" west of the generator building.

Abandonment Information sheet for one 500-gallon diesel UST removed 2/21/1991, stated no samples "exceeded action levels" 1/22/1991

Tank test results for one 300-galon diesel UST 2/2/1990 (installed 1982) with site plan showing the UST was located on the west side of the storage building on the northeast corner of the site

Report, Results of Additional Drilling and Sampling 10/5/1989. An initial site assessment was performed in proximity to a 300-gallon diesel UST found TPH that was thought to be part of the bedrock (naturally occurring) and not due to the diesel UST and additional assessment proved this to be true. Tank locations not shown.

One 300-gallon diesel UST installed 1982, tank tests 11/23/1988

Los Angeles County Assessor Office

According to the Los Angeles County Assessor's Office, the Subject Property was identified as APN 5501-001-800 and addressed as 316 N. Juanita Avenue. The Property Type was listed as "Other." No physical characteristics were provided. The parcel has been owned by "Pacific Bell / S B of E Par 2 Map 303-19-47" since 1967.

County of Los Angeles Public Works Department

EBI accessed the County of Los Angeles Public Works Department's website at http://dpw.lacounty.gov/epd/UST/ustufp.cfm where records for underground storage tanks and industrial waste are available and no records for the Subject Property address were identified on file.

California Water Resources Control Board

EBI accessed this agency's Geotracker system through their website at http://www.geotracker.swrcb.ca.gov/. This website lists regulated facilities in California including leaking USTs, other contaminated properties reported on the Spills, Leaks, Investigations and Cleanup List (SLIC), wells, land disposal sites, military sites and permitted UST sites. The Subject Property was not identified on the Geotracker system.

Department of Toxic Substances Control (DTSC)

EBI searched the DTSC's databases of Hazardous Waste and Substances Site List – Site Cleanup and Envirostor List that includes NPL sites, State Response Sites, Voluntary Cleanup Sites, School Cleanup Sites and Corrective Action Sites at the website http://www.dtsc.ca.gov/ and the Subject Property was not identified on either of these state databases.

4.1.4 Vapor Migration

EBI conducted a vapor migration screening survey of the Subject Property. This vapor migration screening was conducted in accordance with ASTM E1527-13 and is not intended to satisfy the requirements of ASTM E2600-15. The scope of this screening was limited to visual observations and review of the environmental database report and did not include the collection and laboratory analysis of air samples to confirm or refute the presence of airborne contaminants by vapor intrusion.

The site has been engaged in automotive maintenance activities since at least 1966 that previously/currently include belowground/aboveground auto lifts and an oil/water separator. Furthermore, if a contamination source(s) is found on the Subject Property, higher soil and groundwater contamination levels may exist in areas not yet explored. EBI concludes the history of automotive services at the Subject Property may represent a potential vapor migration concern to the Subject Property.

4.2 PHYSICAL SETTING

4.2.1 Topography

The Subject Property is located at an elevation of approximately 270 feet above mean sea level (msl). The topography of the Subject Property slopes down to the east-southeast. The vicinity exhibits and overall downslope to the southeast (see Figure 2 - Locus Map, which depicts the location of the Subject Property on the Hollywood, California USGS 7.5 Minute Topographic Quadrangle).

4.2.2 Geology and Soils

No bedrock outcroppings were observed at the Subject Property. Information concerning the geology of the Subject Property was obtained from the USGS Ground Water Atlas of the United States, California Region (1995). The Subject Property is located within the Pacific Border physiographic province, which is characterized by steep rolling hills and mountains and consists of severely folded, faulted, commonly metamorphosed marine and continental sediments.

According to the prior reports referenced in Section 4.3.8 for the Subject Property, soil encountered in the borings for the five former groundwater monitoring wells was described as heterogeneous,

interbedded clay, silty clay and/or clayey sand to an approximate depth of 30 feet bgs. According to the soil summary data presented in the Physical Setting Source Addendum to the appended database report prepared by Environmental Data Resources, Inc., the soil type was mapped as Urban Land with variable and unreported properties for the Subject Property.

4.2.3 Hydrogeology and Hydrology

No surface water bodies were identified on or adjacent to the Subject Property. The nearest water body is the Los Angeles River located 3.5± mile east of the Subject Property.

According to the prior reports referenced in Section 4.3.8 for the Subject Property for the five former groundwater monitoring wells, groundwater was encountered at depths of approximately 9 to 14 bgs and the direction of groundwater flow was reported to the east-southeast. EBI's review of the contour maps indicates the predominant flow is to the southeast. Monitoring wells were not observed on the Subject Property.

4.3 HISTORICAL USE OF THE SUBJECT PROPERTY AND ADJOINING PROPERTIES

EBI attempted to determine the history of the Subject Property dating back to 1940 or first developed use. The following table summarizes the historical use of the Subject Property and surrounding area.

	HISTORICAL USE SUMMARY			
Period	Histor	Source(s)		
Period	Subject Property Surrounding Area		Source(s)	
At least 1894	At least 1894 Undeveloped land Mostly undeveloped except for		Topographic Maps	
- 1919		a railroad track	Fire Insurance Maps	
1919 – 1957	Residential with limited	Residential	Topographic Maps	
	commercial (venetian blind		Aerial Photographs	
	manufacturing, pottery		Fire Insurance Maps	
	molding and store 1950 –		City Directories	
	1956)		Municipal Records	
1957 – 1960	Undeveloped	Residential and Limited	Topographic Maps	
		Commercial including gas	Aerial Photographs	
		station to the south (first	Fire Insurance Maps	
		evident in 1950)	City Directories	
			Municipal Records	
1960 to	Existing communications	Residential and Commercial	Topographic Maps	
Present	company yard	Including gas station (circa	Aerial Photographs	
		1950 – 1990s) and Pest	Fire Insurance Maps	
		Control (1951-current)	City Directories	
			Municipal Records	

The Subject Property was previously residential from at least 1919 to 1957 when the homes were demolished. A structure on the northeast corner was labeled as venetian blind manufacturing, pottery molding and store from 1950 to 1956 in fire insurance maps. The current telephone/communications yard was initially constructed in 1960 and the vehicle maintenance building was added in 1975 with the small storage building evident by 1981. Based on the installation date of at least one UST in 1966 for waste oil storage, it appears vehicle maintenance activities were conducted since at least 1966. Review of the UST databases indicates three to five USTs may have been operated at the Subject Property and the disposition of all these USTs is not known. Associated LUST cases were identified for the Subject Property with case closure dates of 1996, 1996 and 2009. LUST case data was only readily identified for one of the three cases and was for the UST removed in 2004 and closed 2009. Investigations performed for the most recent case appeared to be unaware of the prior LUST cases and did not take

their potential contribution to the groundwater contamination in consideration. EBI concludes that the source of the diesel groundwater contamination was not identified and the possibility of USTs remaining at the Subject Property and an on-site source has not been ruled out. In addition, the site has been engaged in automotive maintenance activities since at least 1966 that previously/currently include belowground/aboveground auto lifts and an oil/water separator. Furthermore, if a contamination source(s) is found on the Subject Property, higher soil and groundwater contamination levels may exist in areas not yet explored and represent an environmental concern to the Subject Property.

Several adjacent notable properties were identified and include automotive, gas station and pest control facilities to the south. The gas station was identified on the LUST List with a case closed status and data reviewed indicates it is unlikely to represent a concern to the Subject Property, as discussed in Section 4.1.2. Dewey Pest Control has a history of operating several USTs and apparently storing pest control products since circa 1951 but was not identified as a release site on regulatory databases searched.

4.3.1 Aerial Photographs

Historical aerial photographs may be used to evaluate changes in land use and to identify visible areas of potential environmental concern. A search for historical aerial photographs depicting the Subject Property and vicinity was conducted by Environmental Data Resources, Inc. (EDR). Aerial photographs depicting the Subject Property were reviewed and are summarized in the following table. Copies of the aerial photographs are presented in Appendix F.

d with several houses
d with several houses
except for the residentially developed
ercial buildings were
he rest of the site was a he center.
Several of the current the and included a gas
ng lot on the north-
le maintenance building the buildings appeared
milar to the current
the commercial buildings

		AERIAL PHOTOGRAPH SUMMARY
Year	Issues Noted	Observations
2016		

4.3.2 Fire Insurance Maps

A search for historical fire insurance maps depicting the Subject Property and vicinity was conducted by Environmental Data Resources, Inc. (EDR). Historical fire insurance maps depicting the Subject Property were reviewed and are summarized in the following table. Copies of the fire insurance maps are presented in Appendix F.

	FIRE INSURANCE MAP SUMMARY			
Year	Issues Noted	Observations		
1919	No	Subject Property: Developed with several dwellings.		
		Surrounding Area: The current streets were generally present and adjacent land was residentially developed.		
1950	No	Subject Property: Developed with several dwellings with "venetian blind		
1955		manufacturing" noted on one structure on the northeast corner in 1950 then as a		
1956		store in the 1955 map and as pottery molding in the 1956 map.		
		Surrounding Area: The area remained characterized by residential development		
		plus a gas station, stores, storage building and restaurant to the south.		
1957	No	Subject Property: Developed with several dwellings.		
1959		Surrounding Area: Similar to the previous maps.		
1960	No	Subject Property: The parcel was labeled Pacific Telephone & Telegraph		
1961		Company's Central Service Yard and included the administration building with the southern half of this building labeled to include maintenance storage and a wash		
		rack. East of this building was a tool house.		
		Surrounding Area: Similar to the previous maps.		
1966	No	Subject Property: Similar to the previous maps.		
1968		Surrounding Area: Similar to the previous map to the south. A glass warehouse		
1969		was to the north, an office building was to the southwest and an auto repair,		
1970		restaurant and warehouse were to the east-southeast with the addition of an office building to the east in the 1968 map.		

4.3.3 Topographic Maps

Historical topographic maps provide information related to physical land configuration such as elevation, ground slope, surface water and other features. While most buildings in densely developed urban centers are not depicted, topographic maps typically show structures equal to or larger than the size of a single-family residence in rural areas. Other notable features such as woods, pipelines, municipal boundaries, and areas of filled land are often marked on topographic maps.

A search for historical topographic maps depicting the Subject Property and vicinity was conducted by Environmental Data Resources, Inc. (EDR). Historical topographic maps depicting the Subject Property were reviewed and are summarized in the following table. Copies of the topographic maps are presented in Appendix F.

		TOPOGRAPHIC MAP SUMMARY
Year	Issues Noted	Observations

TOPOGRAPHIC MAP SUMMARY						
Year	Issues Noted	Observations				
1894	No	Subject Property: Undeveloped.				
1900		Surrounding Properties: The only adjacent development included a railroad track to the south. A few small, non-descript buildings were in the vicinity but not adjacent to the Subject Property.				
1920 1926	No Subject Property: Several non-descript, small structures were present on Property.					
		Surrounding Properties: The railroad track was no longer present. The current streets were present and the adjacent land was developed with small buildings, likely homes.				
1953 1966	No	Subject Property: Included in a shaded area to indicate dense urban development without benefit of showing specific structures or land uses.				
1972 1981		Surrounding Properties: Included in a shaded area to indicate dense urban development without benefit of showing specific structures or land uses. The current				
1991		vicinity streets are present.				

4.3.4 Street Directories

Street directories are commercial publications containing names and addresses, and in many cases, occupations of the occupants of a particular community. The directories may also contain information pertaining to business processes conducted within a community. A search for historical street directories was conducted by Environmental Data Resources, Inc. (EDR). An abstract report was provided with listings at approximate 5-year intervals from 1920 to 2014. Historical street directories were reviewed and are summarized in the following table. Copies of the street directories are presented in Appendix F.

STREET DIRECTORY SUMMARY						
Year	Issues Noted	Observations				
1920- 1923	No	Subject Property: No listings provided.				
1924- 1951	No	Subject Property: Residential at 316 – 328 N. Juanita Avenue				
1952 – 2014	No	Subject Property: No listings provided.				
Various	No	Notable Adjacent Properties: Galindos Commissary at 3812 Oakwood Avenue 2010 – 2014 (only Oakwood listing provided) Laundromat at 3701 Beverly Blvd 1962 Dewey Pest Control at 3701 Beverly Blvd 1986 – 2006 Dewey Services at 3711 Beverly Blvd 1951 – 2014 Magnum Oil/Auto Service/Independent Gas & Oil at 3737 Beverly Blvd 1962 - 1990				

4.3.5 Recorded Land Title Records

Land title records provide information on previous ownership of a property. Typically, deeds signifying transfer of a land parcel are recorded in county files and can be researched to determine the identity of past owners. A "chain of title" is a continuous record of ownership for a specific parcel. A 50-year chain of title search was not included in the scope of work for this assessment.

4.3.6 Property Tax Records

According to the Los Angeles County Assessor's Office, the Subject Property was identified as APN 5501-001-800 and addressed as 316 N. Juanita Avenue. The Property Type was listed as "Other." No physical characteristics were provided. The parcel has been owned by "Pacific Bell / S B of E Par 2 Map 303-19-47" since 1967.

4.3.7 Environmental Liens and Activity and Use Limitations

A search for Environmental Liens and Activity and Use Limitations was not included in the scope of this assessment.

4.3.8 Previous Environmental Reports

EBI was not provided with or made aware of previous environmental assessments or other documentation regarding environmental investigations performed for the Subject Property other than those documents found on the Geotracker website that are referenced below.

Workplan for Site Assessment, Pacific Bell Telephone Company dba AT&T, 316 N. Juanita Avenue, Los Angeles, California, Hydrologue Inc., January 18, 2006. Significant findings are summarized as follows:

- In November 2004, a 12,000-gallon gasoline UST was removed from the site with no visual evidence of holes or a release from the tank upon removal. Soil samples only detected methyl tertiary butyl ether (MTBE) at 2.7 6 parts per billion (ppb). A sample of the water that accumulated at the base of the excavation was also analyzed and total petroleum hydrocarbons as gasoline (TPHg) and benzene, toluene, ethylbenzene and xylene (BTEX) components were detected up to 20,900 ppb and notably included benzene at 524 ppb along with MTBE at 5,400 ppb along with other fuel contaminants.
- A prior UST had been removed from the Subject Property in 1989. A leak was reported during that tank removal activity, the site was added to the LUST List and case closure was issued in 1996. No data regarding the 1989 tank removal was available. Additional work was proposed to further determine whether the source of the groundwater contamination identified in 2004 and included the installation of five groundwater monitoring wells on the Subject Property.
- A site plan included with the Workplan showed the 12,000-gallon UST was located just west of the vehicle maintenance building. At that time, a 250-gallon fuel oil AST was shown on the northeast corner at the southwest side of the storage building. The location of the former UST removed in 1989 was not shown.

Phase II Environmental Site Assessment Report, Case No. 900040225A, AT&T G118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., November 29, 2007. Significant findings are summarized as follows:

- Five borings were installed to a depth of approximately 30 feet below ground surface (bgs). Soil samples were collected at each approximate 5-foot interval and wells were constructed in each boring. Laboratory analysis only detected TPH as heavy extractable range organics (TPH-ORO) in one boring (MW2) at 10 feet bgs at 140 parts per million (ppm) and MTBE in another soil boring (MW1) at depths of 10 15 feet bgs up to 51 ppb.
- Groundwater was encountered at depths of 9.66 to 13.8 bgs and the direction of groundwater flow was determined to be to the east-southeast.

- Groundwater samples were collected from each well and the maximum contaminant levels were identified in three of the five wells: total petroleum hydrocarbon as diesel (TPH-DRO) 7,900 ppb in MW3, and MTBE up to 6.8 ppb in MW1 and MW2.
- The former ARCO site to the south at 3737 Beverly Boulevard had been in operation circa 1950s possibly to the early 1990s, was identified as a LUST site and as a potential source of contamination to the Subject Property.

Second Quarter 2008 Groundwater Monitoring Report, AT&T G1118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., July 10, 2008. Significant findings are summarized as follows:

- Groundwater was encountered at depths of 9.7 to 13.2 bgs and the direction of groundwater flow was determined to be to the east-southeast.
- Groundwater samples were collected from each well and the maximum contaminant levels were identified in three of the five wells: TPH-DRO at 820 ppb in MW3 and 10,500 ppb in MW5; and MTBE at 8.65 ppb in MW2. MW3 was located on the northwest side of the Subject Property and MW5 was located south of the vehicle maintenance building (also south of the oil/water separator).
- The former ARCO site to the south at 3737 Beverly Boulevard had been in operation circa 1950s possibly to the early 1990s, was identified as a LUST site and as a potential source of contamination to the Subject Property.
- The report stated that the release did not occur from the former gasoline UST. EBI notes that there was no discussion of the other UST that was removed in 1989. As the report concluded the source did not appear to be on-site, case closure should be granted.

Addendum to Phase II Environmental Site Assessment Report, Case No. 900040225A, AT&T G118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., November 6, 2008. Significant findings are summarized as follows:

- The RWQCB reportedly concurred with the consultant's request that case closure should be granted; however, the RWQCB also requested two grab groundwater samples be collected downgradient of MW5 prior to issuing case closure.
- In October 2008, two grab groundwater samples were collected from temporary wells placed downgradient of MW5. No TPH, BTEX, ethanol or fuel oxygenates were identified above laboratory detection levels in these two grab groundwater samples.
- The temporary wells were properly abandoned and the report concluded case closure should be granted.

Underground Storage Tanks Program – Case Closure Letter, Pacific Bell Telepho5one Company, AT&T, 316 N. Juanita Avenue, Los Angeles, Case No. 900040225A, RWQCB, April 10, 2009. This letter granted case closure/no further action for the LUST case associated with the 12,000-gallon UST removed in 2004. The reasons for case closure were that no free product was ever observed; the extent of soil and groundwater contamination had been adequately defined; the levels of residual soil contamination were below the respective Screening Levels (SLs) and the groundwater samples "did not detect any fuel hydrocarbons higher than Maximum Contaminant Levels (MCLs for drinking water)."

4.3.9 Other Historical Records and Interviews

Mr. Edwin Marroquin with AT&T assisted EBI during the site visit and was not very familiar with the Subject Property except to guess that maybe the current buildings had been around since the 1940s. The vehicle maintenance staff was not present at the time of EBI's site visit. It is also noted that a PreSurvey Questionnaire was provided to AT&T staff and EBI was informed that personnel most knowledgeable regarding site conditions were not available within the timeframe of this assessment to complete the questionnaire.

5.0 SUBJECT PROPERTY RECONNAISSANCE

The Subject Property reconnaissance was conducted by Ms. Jodi Vanneman, EBI Senior Scientist, on July 23, 2018. Ms. Vanneman was accompanied by and interviewed Mr. Edwin Marroquin with AT&T.

5.1 METHODOLOGY AND LIMITING CONDITIONS

The Subject Property reconnaissance consisted of visual and/or physical observations of the Subject Property and improvements, adjoining properties as viewed from the Subject Property boundaries, and the surrounding area based on visual observations made from adjacent public thoroughfares. Building exteriors were observed along the perimeter from the ground, unless described otherwise. Building interiors were observed as they were made safely accessible, unless described otherwise.

At the time of the survey, the weather was sunny and approximately 90° Fahrenheit. During the survey, the majority of the building and land areas were made readily available and were accessed. Note that parked vehicles precluded comprehensive visual examination of portions of the exterior areas. There were no other significant portions of the Subject Property that were inaccessible or excluded from this survey.

5.2 HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS

5.2.1 Hazardous Substances and Petroleum Products (Identified Uses)

Notable hazardous substances or petroleum products in connection with identified uses observed at the Subject Property are described below.

HAZARDOUS SUBSTANCES AND PETROLEUM PRODUCTS							
General Type of	Approximate Quantity /	Location	Storage				
Material	Container / Material		Condition				
Petroleum Hydrocarbon	Product oil in one 185-gallon AST, two	Maintenance	Minor stains, no				
Automotive Fluids	20-gallon drums and a few other smaller	Building	active leaks, not				
	containers		a concern				
Miscellaneous	Approximately a dozen containers up to 5	Maintenance	Good: No leaks				
Automotive Fluids	gallons in size on and shelves	Building	or spills				
Miscellaneous Flammable	Two flammable materials cabinets	Exterior of	Good: No leaks				
Materials	containing aerosols, degreasers, fuels,	Maintenance	or spills				
	associated with maintenance activities up	Building					
	to 5 gallons in size						

Stains, spills or evidence of a release were generally not noted in the areas observed except for minor staining. See Sections 5.3 and 5.4.1 for additional information regarding regulated waste management and ASTs.

5.2.2 Hazardous Substances and Petroleum Products (Unidentified Uses)

EBI did not observe evidence of hazardous substance or petroleum products containers at the Subject Property that were not in connection with identified uses.

5.2.3 Unidentified Substances Containers

EBI did not observe evidence of unidentified substances containers at the Subject Property.

5.3 WASTE GENERATION, STORAGE, AND DISPOSAL

EBI identified the following waste streams generated at the Subject Property:

Waste Generation, Storage, and Disposal							
Classification	Type of Waste / Generation Process	Type of Storage / Location	Disposal Method / Contractor				
Non-regulated Solid	Municipal Solid Waste /	Dumpsters in exterior	Municipal Trash Hauler –				
Waste	Routine Site Operations	enclosure	Waste Management				
Non-regulated Liquid Waste	Sanitary Sewage / Routine Site Operations	NA (Municipal Sanitary Sewer)	City of Los Angeles				
Regulated Solid or Liquid Waste	Grease/Oil Sludge	Exterior 3-stage underground clarifier associated with maintenance building	Removed for off-site processing				
	Used Oil from automotive services	Two 55-gallons drums in secondary containment in maintenance building	Removed for off-site processing				
	Used filters and shock absorbers from automotive services	Two 55-gallon drums on pallets in maintenance building					
	Used antifreeze from automotive services	One 55-gallon drum on pallet in maintenance building					
	Used oil absorbent from floor sweeping in auto bays	One 55-gallon drum on pallet in maintenance building					
	Used tires	Exterior storage container					
	Used batteries	On shelve and floor, some within plastic boxes, in maintenance building					
	Used/empty aerosol cans	One 55-gallon drum on pallet in maintenance building					
	Universal wastes – electronics, batteries, bulbs	Two boxes and a 1- gallon pail					
Biomedical Waste	None identified	NA	NA				

Light surface staining was observed primarily inside the maintenance building due to years of this activity in the area. There was no significant evidence of improper solid waste management or the improper disposal of hazardous substances, petroleum products observed at the time of reconnaissance.

5.4 UNDERGROUND STORAGE TANKS (USTs) & ABOVEGROUND STORAGE TANKS (ASTs)

5.4.1 Existing Storage Tanks

Based upon site reconnaissance, interviews, and a review of state and local records, EBI identified no evidence of existing USTs located at the Subject Property. However, EBI identified the following ASTs located at the Subject Property.

STORAGE TANKS				
One approximate 185-	Contents:	Product Oil		
gallon AST	Location:	Inside maintenance building		
	Year Installed:	Not known		
	Construction Materials:	Double-walled, steel tank		
	Leak Detection/Prevention:	Visual		
	Staining / Releases:	None although minor staining is in the area		

The storage tank was not observed to be leaking. Only light, de minimis staining was identified in the area. The area is paved and in fair condition. Cleaning up with the use of oil absorbent material appears to be common practice. No significant releases or concerns were visually identified.

5.4.2 Former Storage Tanks

As previously stated in Sections 4.1.2 and 4.3.8, several USTs were permitted to operate on the Subject Property. Based on review of Fire Department files, no further investigation appears warranted regarding historic USTs. See Section 4.1//.3 for further discussion.

5.5 OIL-CONTAINING EQUIPMENT AND POLYCHLORINATED BIPHENYLS (PCBs)

Polychlorinated biphenyls (PCBs) are a chemical component of many dielectric fluids, heat transfer fluids, hydraulic fluids, lubricating oils, paints, or coatings manufactured prior to July 2, 1979. Equipment that may potentially contain PCBs includes electrical equipment such as transformers or capacitors or hydraulically operated equipment, such as elevators, compaction equipment, or manufacturing equipment. The manufacture and distribution in commerce of PCBs was banned for use in 1979 by the United States Congress, which enacted the Toxic Substance and Control Act (TSCA). In accordance with US Code of Federal Regulations Title 40 - Protection of Environment, Chapter 1 - Environmental Protection Agency, Subchapter R - Toxic Substance Control Act (TSCA), Part 761 - Polychlorinated Biphenyls (PCBs) Manufacturing, Processing, Distribution in Commerce, and Use Prohibitions, the owner of a transformer or other PCB-containing equipment is responsible for equipment maintenance and remediation in the event of a leak or release.

The following oil-containing equipment was identified at the Subject Property:

OIL-CONTAINING EQUIPMENT				
Classification	Type of Equipment	Year Installed / Location	Staining / Releases Identified	
Transformers and Fluid-Containing	Two pole-mounted transformers owned by	Assumed prior to 1979/ Sidewalk on or adjacent	No	
Electrical Equipment	LADWP	to the southeast corner of Subject Property		
Hydraulic Equipment	Three aboveground automotive lifts on concrete floor	Age not known - appeared newer/ Inside maintenance building	No	
	Box baler	Age not known - appeared newer Overhang at maintenance building	No	

OIL-CONTAINING EQUIPMENT				
Classification	Type of Equipment	Year Installed / Location	Staining / Releases Identified	
Other Oil-containing Equipment	One air compressor	Age not known -appeared older/ Exterior east side of maintenance building	No	

No staining was identified around the equipment and the oil-containing equipment does not appear to represent a significant concern to the Subject Property.

5.6 ADDITIONAL SITE CONDITIONS

The following is a summary of visual and/or physical observations of the Subject Property on the day of the site visit. Photographs of pertinent Subject Property features are presented in Appendix A.

Additional Site Conditions		
Condition	Identified	
Interior Drains, Trenches, or Sumps	Yes	
Interior Stains or Corrosion	No	
Unusual Odors	No	
Interior Pools of Liquid	No	
Stained Soil or Pavement	No	
Stressed Vegetation	No	
Indications of Solid Waste Disposal	No	
Exterior Pits, Ponds, or Lagoons	No	
Wastewater or Stormwater Discharge/Disposal	No	
Oil-Water Separators or Clarifiers	Yes	
Septic Systems or Cesspools	No	
Wells (Drinking Water Wells, Monitoring Wells, Agricultural/Irrigation Wells, or Process	No	
Water Wells)		
Petroleum or Natural Gas Pipelines/Easements	No	

There is one floor drain was observed inside the maintenance building and reportedly discharges into the exterior three-stage oil/water separator and the accumulated waste sludge is removed for off-site disposal.

6.0 INTERVIEWS

The site contact or Key Site Manager was contacted to be interviewed to obtain information regarding recognized environmental conditions in connection with the property. Additionally, a Pre-Survey Questionnaire was forwarded to the designated Subject Property contact. The Pre-Survey Questionnaire was not completed or returned to EBI. Ms. Rankin stated that the AT&T personnel who were most knowledgeable about the Subject Property were not available within the time frame of this assessment and hoped to provide the completed questionnaire at a later date. The information requested in the Pre-Survey Questionnaire is intended to assist in gathering information that may be material to identifying recognized environmental conditions in connection with the Subject Property.

Key Site Manager Interview					
Contact / Affiliation	Date of Communication	Years Associated with Subject Property	Telephone No.		
Ms. Linda Rankin	07/13/2018	Not Stated	626-817-4312		
Area Manager	07/16/2018				
AT&T Corporate Real Estate	07/24/2018				
·	07/25/2018				

The following additional persons were interviewed to obtain information regarding recognized environmental conditions in connection with the property.

ADDITIONAL INTERVIEWS					
Contact / Affiliation Date of with Subject Property Telephone Telephone Telephone Property					
Mr. Edwin Marroquin AT&T Facilities	07/23/2018	Not Stated	661-309-7671		

Pertinent information from the interviews is presented in applicable sections of this report.

7.0 CONSIDERATIONS OUTSIDE THE SCOPE OF ASTM PRACTICE E 1527-13

The following sections address environmental issues or considerations at the Subject Property that parties may wish to assess in connection with commercial real estate that are outside the scope of ASTM Practice E 1527-13 (non-scope considerations).

7.1 ASBESTOS-CONTAINING MATERIAL (ACM)

Asbestos is a term used to describe a group of six naturally occurring crystalline fiber minerals. Asbestos has excellent thermal stability, a high degree of tensile strength, and has been used extensively in the textile, insulation, and building industries, particularly as a component in fireproofing, decorative coatings, insulation materials, and as reinforcement for plaster binders in building products. Asbestos-containing building materials are generally classified as friable or non-friable. Friable materials are those that can be crumbled, pulverized, or reduced to powder by hand pressure, or by normal use or maintenance can be expected to emit asbestos fibers into the air. Non-friable ACM is a potential concern if it is damaged by maintenance work, demolition, or other activities, at which time it may be considered friable.

EBI conducted a limited screening survey for the presence of ACM at the Subject Property. EBI identified friable suspect ACM in the form of plaster and/or sheetrock and joint compound wall systems, ceiling tiles and ceiling panels and non-friable suspect ACM in the form of vinyl flooring, mastic and roofing materials. These materials were observed to be generally undamaged and in fair to good condition at the time of this assessment. Please note that this survey was limited to visual observations of accessible areas and that the scope of work for this assessment did not include the collection and laboratory analysis of bulk samples of undamaged suspect ACM. Additional suspect ACM may be present in inaccessible areas, including, but not limited to, roofs, pipe chases behind solid walls and ceilings, concealed floor coverings, the interior of machinery or equipment, or water and sewer systems.

It should be noted that the limited visual screening survey conducted under the scope of work for this assessment does not constitute a full asbestos inspection, in which all areas of the building would have been thoroughly surveyed and sampled. The possibility exists for ACM to be present in areas of the building not accessed or sampled by EBI personnel. Based on the limited scope of this assessment, additional suspect ACM may also present in areas of the buildings that were accessed as part of this assessment.

Due to the continued distribution of a wide variety of asbestos-containing building materials, asbestos may be present in some of the roofing, flooring, wall and ceiling materials, caulking/putties, adhesives, spackling compounds, and insulation materials, as well as other building materials that may be used at the Subject Property. Sampling many of these materials requires techniques that may be destructive to subject facilities, and in the case of roofing material, may void warranties. It is recommended that an asbestos inspection be performed in accordance with all applicable federal, state, and local regulatory requirements prior to renovation, demolition, or other activities that could cause a material disturbance. Any removal or disturbance of ACM or suspect ACM should be performed by properly trained personnel and in compliance with federal, state, and local regulations.

7.2 RADON

Radon is a naturally-occurring, colorless and odorless radioactive gas that is generated primarily in granitic rocks. The United States Surgeon General has published information that radon is a cause of lung cancer. Radon usually enters a building through openings in the foundation, and therefore is a potential health concern to residents of the lowest level of a building with inadequate ventilation.

The EPA Map of Radon Zones indicates that Los Angeles County is located within a Zone 2 radon area. Zone 2 is defined as an area that has a moderate potential for radon gas, with a predicted average indoor radon screening level between 2.0 picoCuries per liter (pCi/L) and 4.0 pCi/L. The EPA recommended Action Level for radon is 4.0 pCi/L.

Based on the non-residential use of the Subject Property and in accordance with the scope of work for this assessment, EBI did not conduct a limited short-term radon screening at the Subject Property.

7.3 LEAD-BASED PAINT (LBP)

Use of lead in household paint was banned by the U.S. Environmental Protection Agency (EPA) effective January I, 1978. The EPA and the U.S. Department of Housing and Urban Development (HUD) consider lead-based paint as containing a lead concentration equal to or greater than I.0 milligram per square centimeter (mg/cm²) or 0.5% lead by weight, as defined by Title X of the 1992 Housing and Community Development Act.

Based on the non-residential use of the existing buildings and in accordance with the scope of work of this assessment, a lead-based paint (LBP) survey was not conducted at the Subject Property.

7.4 LEAD IN DRINKING WATER

Lead has historically been used in pipes, solder, and brass fixtures used in water distribution systems and building plumbing systems. In 1986, EPA banned the use of lead at concentrations exceeding 0.2% lead in solder and 8% lead in other plumbing materials. Lead in drinking water results primarily from corrosion of lead containing materials in service lines or from corrosion of lead containing materials in building plumbing systems such as lead solder, brass, bronze, and other lead containing alloys. The EPA Action Level for lead in public drinking water supplies is 0.015 parts per million (ppm) or 0.015 milligrams per liter (mg /L).

Municipal water service is provided to the Subject Property by Name of Utility Provider. Potable water is reportedly obtained from Los Angeles Aqueduct, Metropolitan Water District, Colorado Aqueduct and public production wells. Based upon review of the 2016 Drinking Water Supply and Water Quality Report, the municipal water supply meets all current criteria established by the Safe Drinking Water Act (SDWA) and local municipal drinking water standards, including those for lead. Based upon the existing municipal water service and in accordance with the scope of work for this assessment, EBI did not conduct lead-in-drinking water sampling at the Subject Property.

8.0 FINDINGS AND OPINIONS

EBI has performed this Phase I Environmental Site Assessment of the Subject Property in conformance with the scope and limitations of ASTM Standard E 1527-13. Any exceptions to, or deletions from, this practice are described in Section 1.0 of this report.

This assessment has identified no evidence of recognized environmental conditions (RECs) in connection with the Subject Property except for the following:

AT&T has been engaged in automotive service activities that include petroleum hydrocarbons and generate regulated wastes (used oil and other automotive fluids such as automatic transmission fluid and antifreeze) and has operated automotive lifts since at least 1975. These operations are suspect to have occurred on the Subject Property prior to construction of the vehicle maintenance building that was constructed in 1975. AT&T also operates an in-ground oil/water separator and currently three aboveground hydraulic lifts. These lifts replaced underground hydraulic lifts in 2010 and a portion of the foundation was replaced at that time, per the Building Department record. No data regarding this activity was otherwise identified. The historic use of regulated materials, generation of regulated wastes, and presence of the in-ground automotive lifts and oil/water separator are considered to represent a recognized environmental condition (REC) to the Subject Property.

In addition, the following historical recognized environmental conditions (HREC) and de minimis conditions and considerations outside the scope of ASTM Practice E 1527-13 were identified in connection with the Subject Property.

- Historic USTs and related LUST cases at the Subject Property have been resolved and are discussed in Sections 4.1.2 and 4.1.3. These are considered HRECs for the Subject Property and no further action appears warranted.
- EBI conducted a limited screening survey for the presence of ACM at the Subject Property. EBI identified friable suspect ACM in the form of plaster and/or sheetrock and joint compound wall systems, ceiling tiles and ceiling panels and non-friable suspect ACM in the form of vinyl flooring, mastic and roofing materials. These materials were observed to be generally undamaged and in fair to good condition at the time of this assessment. Please note that this survey was limited to visual observations of accessible areas and that the scope of work for this assessment did not include the collection and laboratory analysis of bulk samples of undamaged suspect ACM. Additional suspect ACM may be present in inaccessible areas, including, but not limited to, roofs, pipe chases behind solid walls and ceilings, concealed floor coverings, the interior of machinery or equipment, or water and sewer systems.

9.0 RECOMMENDATIONS

Based upon the findings of this investigation, EBI offers the following recommendations:

- Conduct a Phase II Environmental Site Assessment to evaluate potential impact to soil and groundwater in the area of the vehicle maintenance building of former hydraulic lifts, oil/water separator and former wash rack (south side of the administration building). Estimated cost: \$10,000 \$15,000.
- EBI recommends implementation of an Asbestos Operations and Maintenance (O&M) Plan for the Subject Property. This O&M Plan provides the procedures and guidelines that, when used during facility cleaning, maintenance, and general operations, will minimize human exposure to asbestos fibers and minimize release of asbestos fibers to the environment. This O&M Plan is a long term management approach. Estimated cost: \$500 for O&M Plan. EBI additionally recommends that a comprehensive asbestos inspection be conducted prior to significant renovation or demolition of the buildings.

10.0 REFERENCES

PHASE I ENVIRONMENTAL SITE ASSESSMENT (ESA) REFERENCES

Addendum to Phase II Environmental Site Assessment Report, Case No. 900040225A, AT&T G118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., November 6, 2008.

ASTM Designation E 1527-05 Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

California Water Resources Control Board, Geotracker, On-line: http://www.geotracker.swrcb.ca.gov/.

Department of Toxic Substances Control (DTSC), databases of Hazardous Waste and Substances Site List – Site Cleanup and Envirostor List, On-line: http://www.dtsc.ca.gov/.

Environmental Data Resources, Inc., EDR City Directory Abstract, July 6, 2018.

Environmental Data Resources, Inc., EDR Historical Topographic Map Reports, July 6, 2018.

Environmental Data Resources, Inc., The EDR Aerial Photo Decade Package, July 6, 2018.

Environmental Data Resources, Inc., The EDR Radius Report with GeoCheck, July 6, 2018.

Environmental Data Resources, Inc., the EDR-Sanborn Map Report, July 6, 2018.

Phase II Environmental Site Assessment Report, Case No. 900040225A, AT&T G118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., November 29, 2007.

Second Quarter 2008 Groundwater Monitoring Report, AT&T G1118 Facility, 316 N. Juanita Avenue, Los Angeles, California, RMT Inc., July 10, 2008.

Underground Storage Tanks Program – Case Closure Letter, Pacific Bell Telepho5one Company, AT&T, 316 N. Juanita Avenue, Los Angeles, Case No. 900040225A, RWQCB, April 10, 2009.

Workplan for Site Assessment, Pacific Bell Telephone Company dba AT&T, 316 N. Juanita Avenue, Los Angeles, California, Hydrologue Inc., January 18, 2006.

United States Geological Service Ground Water Atlas of the United States.

USGS Topographic Maps, Hollywood, California Quadrangles, 7.5-Minute Series.

APPENDIX A PHOTOGRAPHS



1. Southwest side of the main building on the Subject Property.



2. Southwest side of the Subject Property.



3. South side of the Subject Property.



4. East side of the main building.,



5. Maintenance building near the center of the Subject Property.



6. North side of the maintenance building.



7. East side of the maintenance building.



8. Storage building on the northeast corner of the Subject Property.



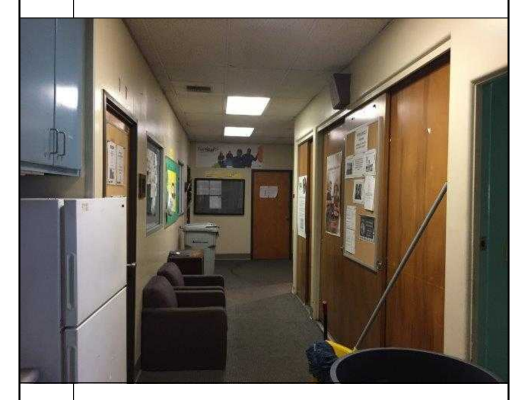
9. Eastern boundary of the Subject Property looking south.



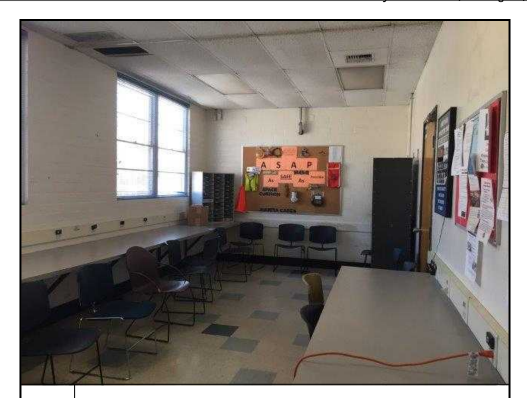
Northeast side of the Subject Property (building in background is off site to the north).



11. Oil/water separator south of the maintenance building.



12. Main building interior.



13. Main building interior.



14. Maintenance building interior.



15. Regulated waste storage inside maintenance building.



16. Regulated waste storage inside maintenance building.



17. Product oil AST and small drums of oil inside maintenance building.



18. Used batteries stored inside maintenance building.



19. Floor drain inside maintenance building.



20. Exterior overhang on west side of maintenance building. Former location of fuel pump (note grate in the background).



21. Universal wastes storage under overhang.



22. Office inside maintenance building.



23. Storage room inside small storage building.



24. Two storage containers used to store new tires and used tires.



25. Miscellaneous flammable materials storage cabinets.



26. Air compressor adjacent to maintenance building.



27. Dewey Pest Control south of the Subject Property.



28. Midway Auto Center (former ARCO Station) south of the Subject Property.



29. MZ Collision Center to the north.



30. Property to the north noted with oil/water separator, food trucks and a house.



31. Materials storage yard to the west.



32. Parking lot associated with office building to the west.

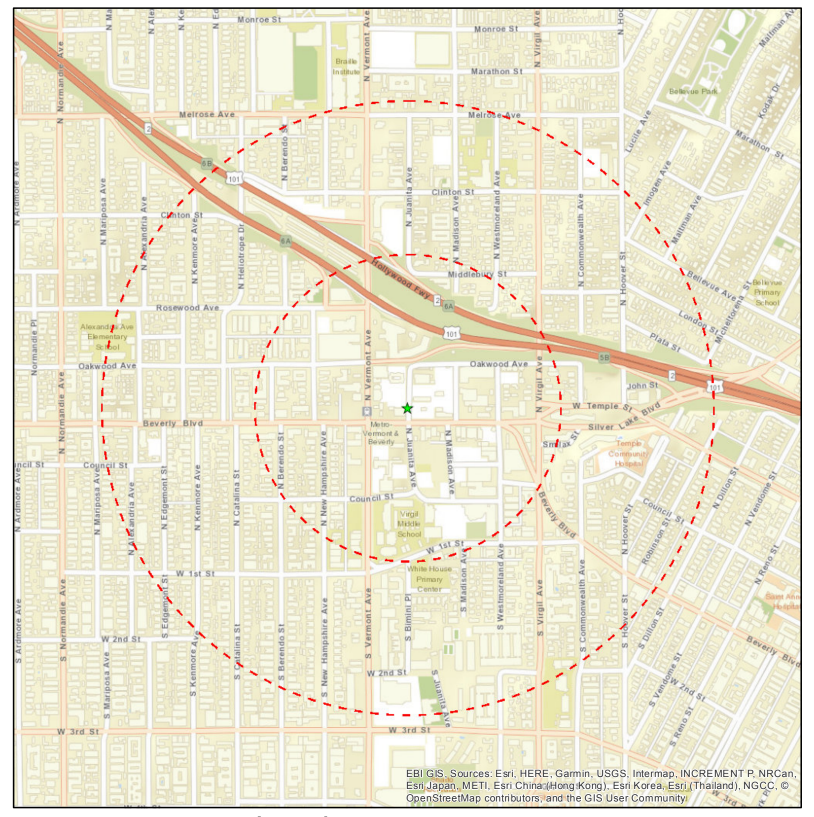


33. Land that appeared to be undergoing redevelopment and Dewey Pest Control to the east beyond homeless encampment.



Northrup Grumman Center beyond homeless encampment to the east.

APPENDIX B FIGURES



Legend

★ Project Site



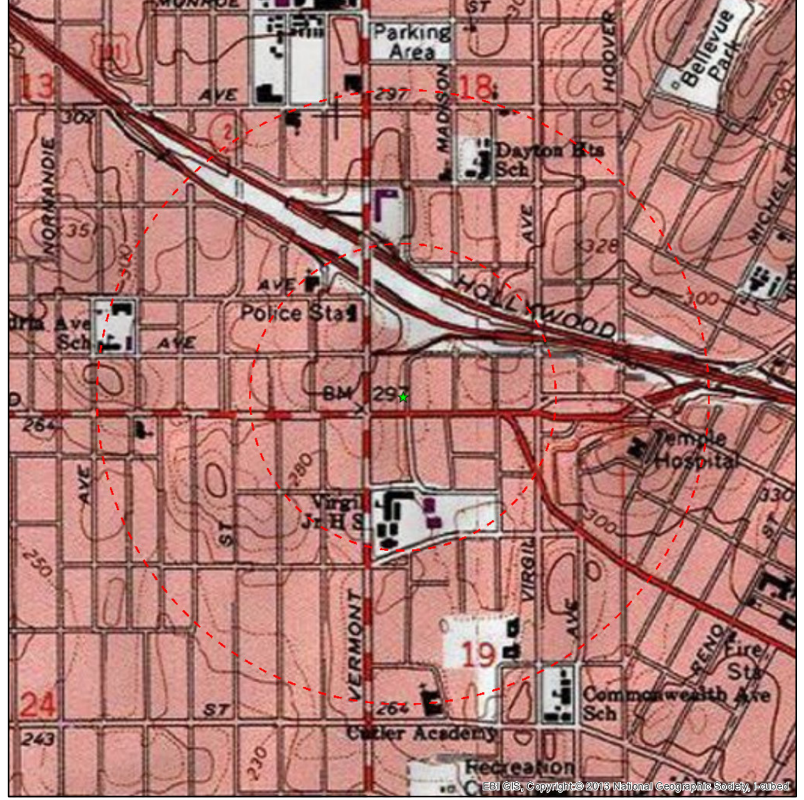
Site Radius at 1/4 and 1/2 mile

Figure 1: Site Location Map

316 N. JUANITA AVE. 316 N. JUANITA AVE. LOS ANGELES, CA 90004



Date: 7/5/2018



Legend

★ Project Site



Site Radius at 1/4 and 1/2 mile

USGS 24K Quad: Hollywood, CA 1982

Figure 2 - Topographic Map

316 N. JUANITA AVE. 316 N. JUANITA AVE. LOS ANGELES, CA 90004



Date: 7/5/2018



FIGURE 3 – SITE PLAN



Not to scale

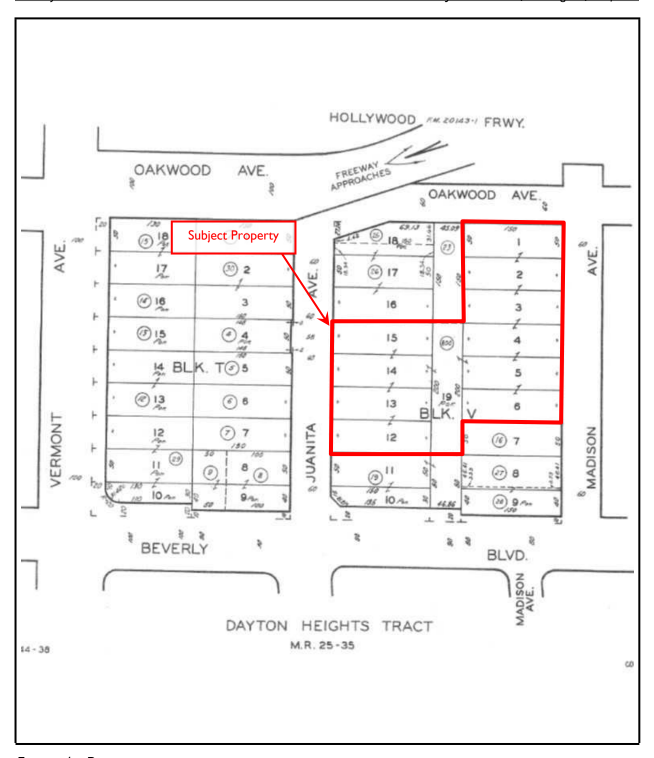


FIGURE 4 – PARCEL MAP



Not to scale

APPENDIX C

PRE-SURVEY QUESTIONNAIRE AND OTHER RELEVANT DOCUMENTATION

State of California Regional **Environmental Protection Agency**

UNDERGROUND STORAGE TANK LOW RISK CASE REVIEW FORM

Los Angeles

Water Quality Control

Board Section Chief: Case reviewer: Unit Chief: AEO: EO: 40 Yue Rong David Bacharowski Mercedes Hsu Weixing Tong Tracy J. Egoscue Date: Date: Date: Date:

Date: LUSTIS File No.: 900040225A Investigation and Cleanup Priority: D-1 Phone No.: Site Name/Address: Responsible parties: Address: AT&T G1118 Facility Mr. Jason Weller 308 South Akard Street 214-464-5226 316 N. Juanita Avenue AT&T Environmental, Heath & Safety 3 SBC Plaza, Room 1700 Los Angeles, CA 90004 Dallas, Texas 75202-5399

CASE INFORMATION (N/A = Not Applicable)

0.102 0.1 1			
Tank No. Size in Ga	illons Contents	Closed in-place/Removed?	Date
1 12,00) Gasoline	Removed	10/10/04

II. SITE CHARACTERIZATION INFORMATION (GW=groundwater, --- =Not Reported)

GW Basin: Central Groundwater Basin	Beneficial uses: Mun, Ind, Proc, Agr	Depth to drinking water aquifer: ~ 70 feet below ground surface (bgs) (Exposition Aquifer)	
Distance to nearest municipal supply well: 18,015 ft to well 01S13W04K01S		Distance between known shallow GW contamination and aquifer: ~ 60 feet bgs	
GW highest depth: 10' bgs GW lowest depth: 13' bgs		Well screen interval: 10'-30' bgs Flow direction: Southeast	
Soil types: Silty clay	•	Maximum soil depth sampled: 15' bgs	

III. SITE INSPECTION

Is there sensitive receptor next to the site (school, church, hospital, kindergarten etc.)? No Pre-closure site inspection: 4/8/09

IV. MAXIMUM DOCUMENTED CONTAMINANT CONCENTRATIONS -- Initial and Latest (ND=Non-detect; NRQ=Not required)

Contaminant	Soil ((mg/kg)	EPA:	SLs*	Soil Screening Levels (mg/kg)**	Water (□g/L)	MCLs (µg/L)
	Initial (11/04)	Latest (11/07)	Residential (mg/kg)	Industrial (mg/kg)	Depth (ft) =20 type of soil = Silty clay	Initial (11/04)	Latest (10/08)	
TPH (Gasoline)	ND	ND	NE	NE	100	20,900	ND	NE
TPH (Diesel)		140	NE	NE	1000	7,900 (11/07)	ND	NE
Benzene	ND	ND	1.1	5.6	0.011	524	ND	1
Toluene	ND	ND	5,000	46,000	0.45	2,030	ND	150
Ethylbenzene	ND	ND	5.7	29	2	282	ND	700
Xylenes	ND	ND	600	2,600	5.3	1,770	ND	1,750
Methyl tertiary butyl ether (MTBE)	0.006	0.051	39	190	0.013	5,400	8.65 (06/08)	13 (Primary)5 (Secondary)
Di-isopropyl ether (DIPE)	ND	ND	NE	NE .	NE	ND	ND	NE
Ethyl tertiary butyl ether (ETBE)	ND	ND .	NE	NE	NE	ND	, ND	NE
Tertiary amyl ethyl ether (TAME)	ND	ND .	NE	NE	NE	18	ND	N/A
Tertiary butyl alcohol (TBA)	ND	ND	NE	NE	NE ·	812	ND	12 (AL)
Ethanol	ND	ND	NE	NE	NE	2,050		NE

V. FREE PRODUCT

Was free product encountered? NO	Has free product been totally recovered? NA
When was free product recovery project completed? NA	

NE = Not Established. NL = Notification Level.

* SLs = USEPA Risk-Based Screening Levels (May 2008).

** Please see the attached table 4 –1

Site Name/Address:	Staff Initial:
AT&T G1118 Facility	Mo
316 N. Juanita Avenue	VV W
Los Angeles, CA 90004	

VI. SOIL REMEDIATION

Method: None	Duration of remediation: NA
Waste manifest document: NA	Soil disposal volume/ mass removal : NA

VII. GROUNDWATER REMEDIATION

Method: None	Duration of remediation: NA
Waste manifest document: NA	Soil disposal volume: NA

VIII. RECOMMENDED ACTION

Soil Closure only: No	Case Closure: Yes	Solvent Case? No			
Additional action required (i.e.: additional site assessment, remediation, monitoring): No					

IX. COMMENTS AND JUSTIFICATION FOR RECOMMENDED ACTION

The site is located at the 316 North Juanita Avenue, City of Los Angeles (Attachment 1, Site Map). Production well 01S13W04K01S is located 18,015 feet from the site (Attachment 2, one-mile radius map). The site consists of two buildings for general office use, equipment storage and vehicle maintenance and parking lot.

On November 10, 2004, a 12,000-gallon gasoline underground storage tank (UST) was removed. Low or non-detectable concentrations of fuel hydrocarbons were detected. However, water accumulating in the excavation pit was sampled and found that the maximum concentrations of petroleum hydrocarbons as gasoline (TPH₆) at 20,900 µg/L, benzene concentration at 524 µg/L, and methyl tertiary butyl ether (MTBE) concentration at 5,400 µg/L were detected.

In November 2007, five boring were drilled and converted to groundwater monitoring wells. Since then, the maximum concentrations of petroleum hydrocarbons as diesel (TPH_D) at 7,900 μ g/L(11/07), and MTBE concentration at 13.1 μ g/L (2/08) were detected in groundwater samples. Non-detectable concentrations of all other fuel hydrocarbons were detected in the soil and groundwater samples.

Non-detectable concentrations of MTBE were detected in soil samples except at boring MW-1 which detected maximum concentration of MTBE at 0.051 mg/kg at a depth of 10 feet below ground surface (bgs). Groundwater was encountered between 10 feet to 13 feet bgs. The low concentrations of MTBE in soil and groundwater samples in shallow groundwater would not cause impacts on drinking water aquifer.

In October 2008, two hydropunch groundwater samples were collected to further assess the groundwater plume. Non-detectable concentrations of fuel hydrocarbons were detected.

Attachment 3 shows the summary of soil analytical results.

Attachment 4 shows the summary of groundwater analytical results.

Contaminant Exposure Pathways Evaluation

Direct Contact

The residual concentrations of gasoline constituents in the soil beneath the site do not cause any direct contact concerns, because analytical results from the latest soil sampling are all below their respective SLs.

Protection of Drinking Water Aguifer

The groundwater beneath the site did not detect any concentrations of gasoline constituents higher than MCLs. The nearest drinking water well is 18,015 feet from the site.

Plume Migration

Groundwater sampling data showed low or non-detectable concentrations of fuel hydrocarbons. Therefore, there is no plume migration.

Vapor Intrusion

The residual concentrations of gasoline constituents in the soil beneath the site are not to cause any vapor intrusion concerns because low benzene concentrations were detected in all soil samples.

Factors Supporting Low Risk Closure

Based on the above assessment, staff recommends to grant a low-risk closure for the site for the following reasons:

The source of the petroleum contamination has been abated as the UST at the site has been removed.

Site Name/Address:		Staff Initial:
AT&T G1118 Facility		. 11
316 N. Juanita Avenue		MI
Los Angeles, CA 90004	`	(Correction of the contraction

- No free product has ever been observed in any of the monitoring wells.
- The extent of soil and groundwater contamination has been adequately defined.
- The levels of the residual soil contamination are all below the respective SLs.
- The groundwater samples did not detected any fuel hydrocarbons higher than MCLs.

X. MTBE FATE & TRANSPORT PLUME LENGTH ANALYSIS

The MTBE fate and transport analysis can not be assessed since the highest MTBE concentration was only 8.65 µg/L (below the MCL).

XI. ELECTRONIC DELIVERABLE FORMAT (EDF) SUBMISSION: Yes

Has electronic data reporting requirement been met? Yes

XII. AB 681 REQUIREMENT (Land Owner Notification)

Verify property ownership http://assessor.lacounty.gov/extranet/DataMaps/Pais.aspx (date): 3/16/09

Have landowner or impacted site notification requirements been met? Yes

Owner AT&T Services Inc.

Responsible party AT&T Services Inc.

Pre-closure letter sent date NA

Staff Initial:

Table 4-1: Maximum Soil Screening Levels (mg/kg) for TPH and BTEX above Drinking Water Aguifers

Table	4-1: Maximum Soil Screening Levels (mg/kg) for TPH and BTEX above Drinking Water Aquifers Distance Above Groundwater Carbon Range						
Т	Distance Above Gloundwater		Calbut hange				
P		C4-C12	C13-C22	C23-C32			
H	>150 feet	1,000	10,000	50,000			
	20-150 feet	500	1,000	10,000			
	<20 feet	100	100	1,000			
	Distance Above Groundwater		Lithology				
		Gravel	Sand	Silt	Clay		
		B=0.044	B=0.077	B=0.165	B=0.8		
	150 feet	T=2	T=4	T=9	T=43		
		E=8	E=17	E=34	E=170		
1		X=23	X=48	X=93	X=465		
		MTBE = 0.039	MTBE = 0.078	MTBE = 0.156	MTBE = 0.78		
		B=0.035	B=0.058	B=0.123	B=0.603		
	120 feet	T=1.57	T=3.1	D=0.123 T=7	T=32		
В	120 1661	E=6.3	E=12.7	E=25.9	E=128		
Т		X=17.9	X=36	X=70.3	X=351		
E		MTBE = 0.028	MTBE = 0.061	MTBE = 0.117	MTBE = 0.591		
^							
	4004	B=0.028	B=0.046	B=0.094	B=0.471		
	100 feet	T=1.3	T=2.57	T=5.4	T=25		
		E=5.1 X=14.4	E=9.86	E=20.4	E=101		
l		1	X=28	X=55.1	X=276		
		MTBE = 0.020	MTBE = 0.05	MTBE = 0.091	MTBE = 0,464		
	00/	B=0.022	B=0.033	B=0.066	B=0.34		
	80 feet	T=1	T=2	T=4	T=18		
		E=4 X=11	E=7 X=20	E=15 X=40	E=73 X=200		
,		MTBE = 0.013	MTBE = 0.039	MTBE = 0.065	MTBE = 0.338		
		B=0.018	B=0.026	B=0.048	B=0.241		
	60 feet	T=0.72	T=1.4	T=2.8	T=13		
		E=2.9	E=4.9	E=10.7	E=52		
		X=7.9	X=13.9	X=28.4	X=141.5		
1		MTBE = 0.013	MTBE = 0.03	MTBE = 0.048	MTBE = 0.247		
		B=0.015	B=0.018	B=0.029	B=0.143		
	40 feet	T=0.43	T=0.87	T=1.6	T=7.5		
		E=1.8	E=2.8	E=6.3	E=30		
İ		X=4.8	X=7.8	X=16.9	X=83		
		MTBE = 0.013	MTBE = 0.022	MTBE = 0.03	MTBE = 0.156		
		B=0.011	B=0.011	B=0.011	B=0.044		
	20 feet	T=0.15	T=0.3	T=0.45	T=2.3		
		E=0.7	E=0.7	E=2	E=9		
		X=1.75	X=1.75	X=5.3	X=24.5		
		MTBE = 0.013	MTBE = 0.013	MTBE = 0.013	MTBE = 0.065		

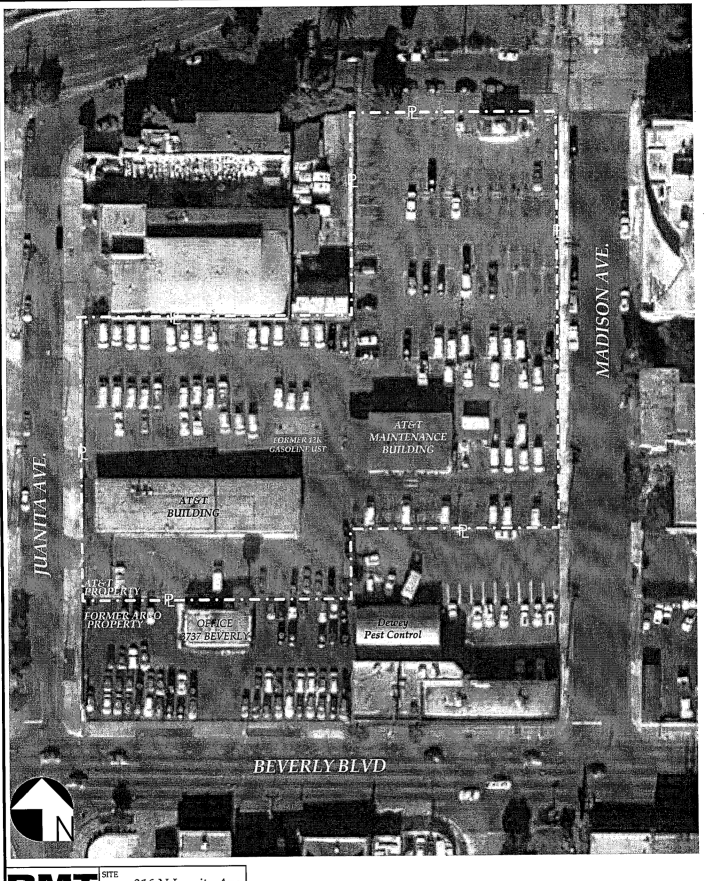
- TPH = Total petroleum hydrocarbons.
- BTEX = benzene, toluene, ethylbenzene, and xylenes, respectively. MTBE = methyl tertiary butyl ether.
- Respective MCLs (ppm): B=0.001, T=0.15, E=0.7, X=1.75, MTBE=0.013.
- BTEX screening concentrations determined per the attenuation factor method as described in RWQCB Guidance for VOC Impacted Sites (March 1996), with a natural degradation factor of 11 for BTEX and of 3 for MTBE. Table values can be linearly interpolated between distance above groundwater and are proportional to fraction of each lithological thickness.
- Values in Table 4-1 are for soils above drinking water aquifers. All groundwaters are considered as drinking water resources unless exempted by one of the criteria as defined under SWRCB Resolution 88-63 (TDS>3000 mg/L, or deliverability <200 gal/day, or existing contamination that cannot be reasonably treated). Regional Board staff will make a determination of potential water use at a particular site considering water quality objectives and beneficial uses. For non-drinking water aquifers, regardless of depth, TPH for ">150 feet" category in the table should be used; BTEX screening levels are set at 100 times respective MCLs and MTBE 30 times MCL as preliminary levels determined to be protective of human health and the environment.
- Distance above groundwater must be measured from the highest anticipated water level. Lithology is based on the USCS scale.
- In areas of naturally-occurring hydrocarbons, Regional Board staff will make determinations on TPH levels.

 (revised 3/30/04)

Affechent 1 Location Map



Attachment 1



601 W 5th St Ste 760 Los Angeles CA 90071 316 N Juanita Ave, Los Angeles CA 90004

SIZE

eat&t

SHEET TITLE
AERIAL SITE PLAN

REV

DRAWN

SCALE 0 ft

CPD

APPROVED BY: AL

44 ft

PROJECT

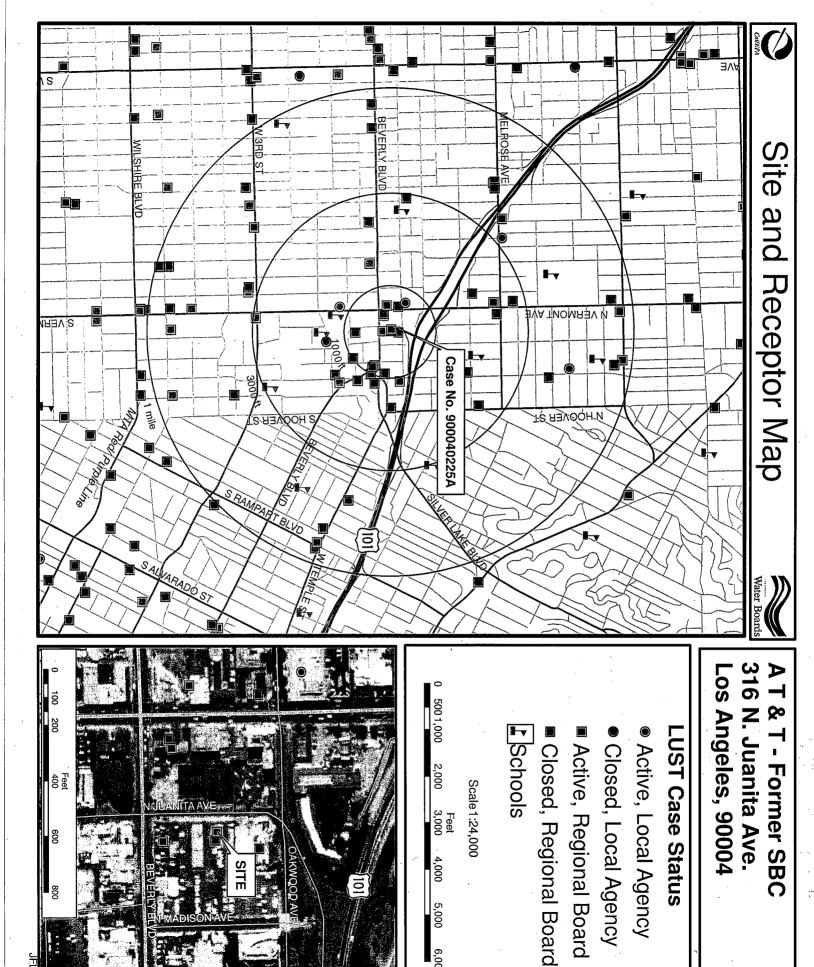
00-06644.04

2008_GRAB.VSD

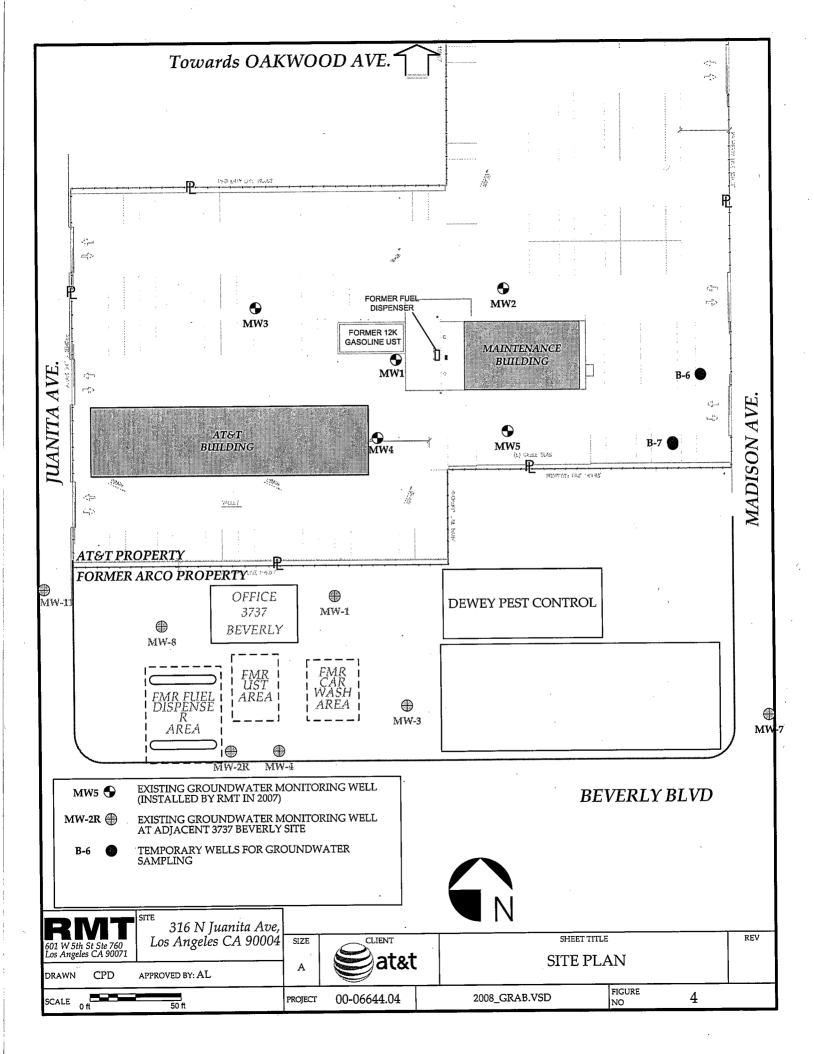
FIGURE NO

3

Atalant 2 one-Mile Radius Marp



AHaclinnt? Saving of Soil Analytical Data





RIMI.		LOG C	F SOIL BORI	NG	
ROJECT NAME: AT	&T LSANCA86 (G1118) FACILITY	SOIL BORING ID:	B-6	
ROJECT NUMBER: 00	-06644.04			SHEET	1 OF 1
GGED BY: Lo	gan Wicks (LW)			SURFACE E	····
ROJECT LOCATION: 31	6 NORTH JUANI	TA AVENUE		DATE STAR	
RILLED BY: JI	OK Drilling	DRILLER NAME:	Jose	DATE COMF	PLETED: 10/20/2008
NO. TYPE % BLOWS	PID DEPTH	VISUAL CLA	ASSIFICATION AND OBSERVA	TIONS	COMMENT
7 9 15	1.0	CL - Silty clay, mo	4 " asphalt layer ial, Sandy silt, light bro some sand bist, brown, stiff, dry to plasticity very fine grained sand, to moist, medium plas	moist, medium	
RILLING METHOD HOLLOW STE RILL RIG CME-75 ORING DIAMETER 8-INC		grey, stiff to med. pla	WASURRENCE: TIME 2008 8:30	wet, brown to dark	n/a

F-204A (R 10/2004)

ROJE	CT NAM	E: AT	&T LSAN	CA86 (G	S1118) FACILITY	SOIL BORING ID:	<u>B-7</u>	
ROJE	CT NUM	BER: 00-	06644.04	Į.		LOCATION:	SHEET	1 OF 1
OGGE	D BY:	Log	gan Wick	s (LW)		NORTHING:	SURFACE E	ELEV.:
ROJE	CT LOC	ATION: 316	NORTH	JUANIT	TA AVENUE	EASTING:	DATE STAR	RTED: 10/20/2008
RILLE	D BY:	JE	K Drillir	ng	DRILLER NAME:	Jose	DATE COM	PLETED: 10/20/2008
NO.	TYPE	% BLOWS	PID [DEPTH	VISUAL C	LASSIFICATION AND OBSERVATI	ONS	COMMENT
110.		1				4 " asphalt layer		
		9		2.5	Compacted fill mate	erial, Sandy silt, light brow some sand	n, slightly moist,	
		9	1.0	5	CL - Silty clay, m	noist, greenish brown, stiff medium plasticity	f, dry to moist,	
		10 11 15	1.0	10 =		e very fine grained sand,	moiet greenish	
		13 16 17	1.0	12.5	grey, stiff	f, dry to moist, medium pl	asticity	Install temporary well with 2"
				17.5	CL - Silty clay, lit brown, s	tle very fine grained sand stiff to med. plastic, dry to	i, wet, greenish moist	PVC screen from 10' to 20' bg Fill with #3 Monterey sand fro 14' bgs to 20' bgs. Destroy by overdrilling and backfilling wit grout END of BORING Total boring depth is 20' bg
				20				
RILL	ING ME	THOD					ER LEVEL OBSERVA	TIONS
		LOW STE	M AUGEI	₹		CCURRENCE:		
RILL	RIG				DAT	E TIME DI	EPTH TO WATER	DEPTH TO CAVE-IN
	-75				I	0/2008 10:30	19.12	

CHECKED

DATE

F-204A (R 10/2004)

SIGNED

DATE

3.0 ANALYTICAL TESTING

Soil samples were submitted to Associated Laboratories (AL) for analysis, which is State certified for hazardous waste testing (Certification No. 1338) using a 24-hour turn-around-time. Analytical laboratory results are provided on Figure 4 and laboratory reports are provided in Appendix A.

Samples were submitted for the following analysis:

- Total petroleum hydrocarbons as gasoline (TPH-g) using EPA Method 8015(m).
- Benzene (B), Toluene (T), Ethylbenzene (E), and Total Xylenes (X) using EPA Method 8260B (collectively BTEX).
- 5 Oxygenates: Methyl-t-butyl ether (MtBE), Di-isopropyl ether (DIPE), Ethyl-t-butyl ether (EtBE), Tert-amyl methyl ether (TAME), and Tert-butanol (TBA) using EPA Method 8260B.
- 1,2-Dibromoethane (EDB), and 1,2-Dichloroethane (EDC) using EPA Method 8260B.
- Methanol using EPA Method 8015M.
- Ethanol using EPA Method 8260B.
- The samples were collected and preserved using EPA Method SW5035.
- The analytical testing COELT/EDF data has been uploaded to the Geotracker website in compliance with AB2886 requirements.

TABLE 1Analytical Testing Results
November 10, 2004

SAMPLE ID	1A	1B	D1	GW1
SINIVII DID ID	Sample from below UST	Sample from below UST	Sample from below fuel dispenser	Water from Excavation
UNITS	μg/Kg	μg/Kg	μg/Kg	μg/L
TPH-g	<3,000	<3,000	<3,000	20,900
Benzene	<5	<5	<5	524
Toluene	<5	<5	<5	2,030
Ethyl benzene	<5	<5	<5	282
Xylenes, total	<5	<5	<5	1,770
EDB	<5	<5	<5	<5
EDC	<5	<5	<5	<5
Ethanol	<500	<500	<500	2,050
ETBE	<10	` <10	<10	<1
DIPE	<10	<10	<10	<1
MTBE	2.7J	4.7 J	6.0	5,400
TAME	<10	<10	<10	18
TBA	<50	<50	<50	812

 $\mu g/L$ – Micrograms per Liter

μg/Kg – Micrograms per Kilograms

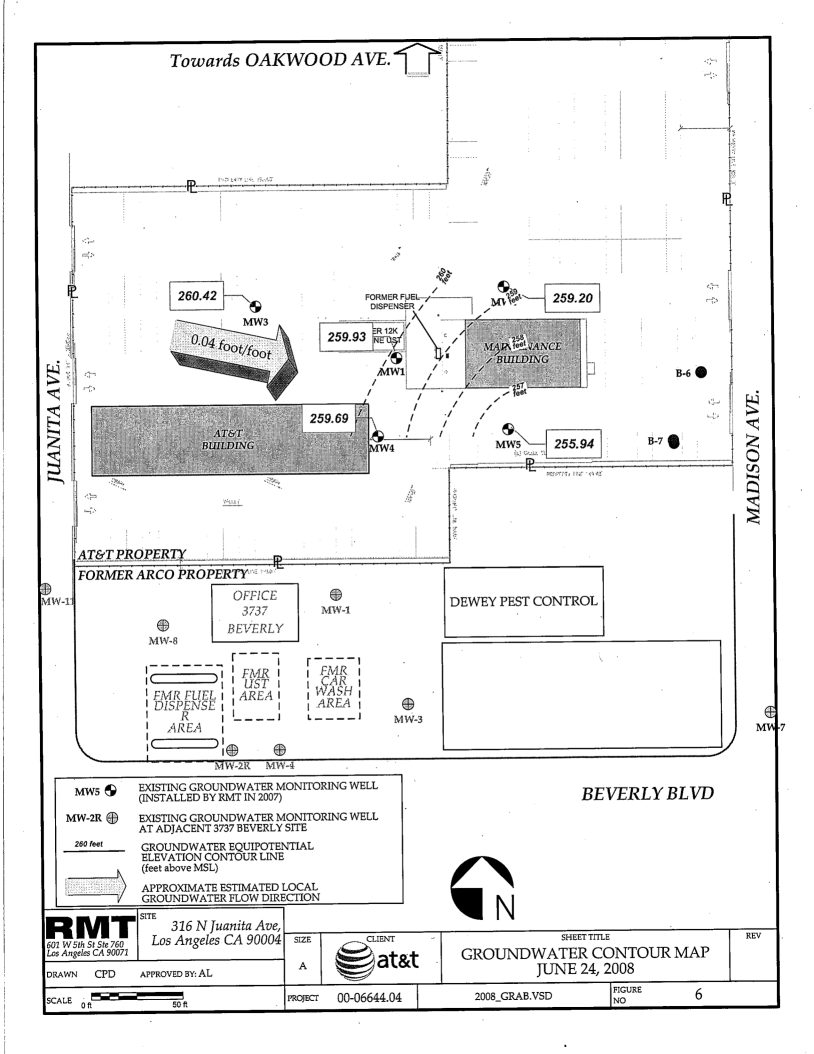
TABLE 3
Historical Analytical Testing Results for Soil Samples
Milligrams per kilogram (mg/Kg)
November 1 - 2, 2007

MW5d15	MW5d10	MW5d05	MW4d15	MW4d10	MW4d05	MW3d15	MW3d10	MW3d05		MW2d15	MW2d10	MW2d05	MW1d15	MW1d10	MW1d05	
<10	<10	<10	<10	<10	<10	<10	<10	<10		<10	<10	<10	<10	<10	<10	TPH- DRO
<50	<50	<50	<50	<50	<50	<50	<50	<50		<50	140	<50	<50	<50	<50	TPH- ORO
<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	-	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	TPH- GRO
<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	,	<0.005	<0.005	<0.005	0.0074	0.051	0.016	МТВЕ
<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002		<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	Benzene
<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002		<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	Toluene
<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	<0.002		<0.002	<0.002	<0.002	<0.002	<0.002	<0.002	Ethylbe nzene
<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	<0.004		<0.004	<0.004	<0.004	<0.004	<0.004	<0.004	Xylenes
<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	<0.005		<0.005	<0.005	<0.005	<0.005	<0.005	<0.005	ETBE, DIPE, TAME
<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	<0.02		<0.02	<0.02	<0.02	<0.02	<0.02	<0.02	ТВА
<0.5	40.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	<0.5		<0.5	<0.5	<0.5	<0.5	<0.5	<0.5	Ethanol

Affachment 4
Summy 9 6W
Analytical Pata

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HISTORICAL SUMMARY OF GROUNDWATER ELEVATION

& ANALYTICAL DATA (micrograms/Liter)

2/11/2008 269.14 1 6/24/2008 269.14 1	11/15/2007		6/24/2008	2/11/2008	11/15/2007		6/24/2008	2/11/2008	11/15/2007		6/24/2008	2/11/2008	11/15/2007		6/24/2008	2/11/2008	11/15/2007	RMT
	269.14			270.64	270.64		272.92		272.92		268.90	268.90	268.90		270.03	270.03	270.03	Ref Elevation (TOC) (ft, MSL)
12.08 13.20	13.18		10.95	9.65	10.27		12.50	11.55	12.21		9.70	9.46	9.84		10.10	9.48	9.66	Depth to Water (ft/bgs)
									odor									Free Phase Liquid (ft)
257.06 255.94	255.96		259.69	260.99	260.37		260.42	261.37	260.71		259.20	259.44	259.06		259.93	260.55	260.37	Groundwater Elevation (ft, MSL)
1,200 10,500	<500		<500	<500	 <500		820	<500	7,900		<500	<500	<500		<500	<500	<500	TPH-DRO
<500 <500	<500		<500	<500	<500	_ 	<500	<500	 	X	<500	<500	<500	MW2	<500	<500	<500	TPH-ORO
<50	<50	MW5	<50	<50	<50	MW4	<50	<50	<u>\$</u>	EWM	<50	<50	<50	№ 	<i>Ş</i> 0	<u>\$</u>	0 <50	TPH-GRO
۵۵	۵		۵	۵	۵		۵	۵	۵		8.65	13.1	6.8		۵	7.2	5.1	MTBE
ΔΔ	Δ		\triangle	Δ	Δ		Δ	Δ	4		Δ	<1	Δ		Δ	Δ	Δ	Benzene
ΔΔ	Δ		4	4	Δ		Δ	Δ	Δ		Δ	Δ	Δ		Δ	Δ	Δ	Toluene
ΔΔ	. _		Δ	Δ	Δ		Δ	Δ	Δ		Δ	Δ	Δ		<u>\</u>	Δ	Δ	Ethylbenzene
20	δ A		۵	۵	۵		۵	۵	۵		۵	\$	۵		٨	۵	۵	Xylenes
2 2	s A)	۵	۵	۵		۵	۵	۵		۵	۵	2		2	\ \^	\ A	ETBE, DIPE, TAME
<10 <10	20	<u> </u>	△10	<10	△10		<10	△10	<10		<10	<10	△10		<10.	10	<10	TBA
<500	500		<500	\$00	< <u>5</u> 00		<500	<u> </u>	<500		<500	<u>\$</u>	\$00		\$00	600	\$500 	Ethanol

es SUMMARY OF GROUNDWATER ANALYTICAL DATA COLLECTED FROM TEMPORARY WELLS

TABLE 1

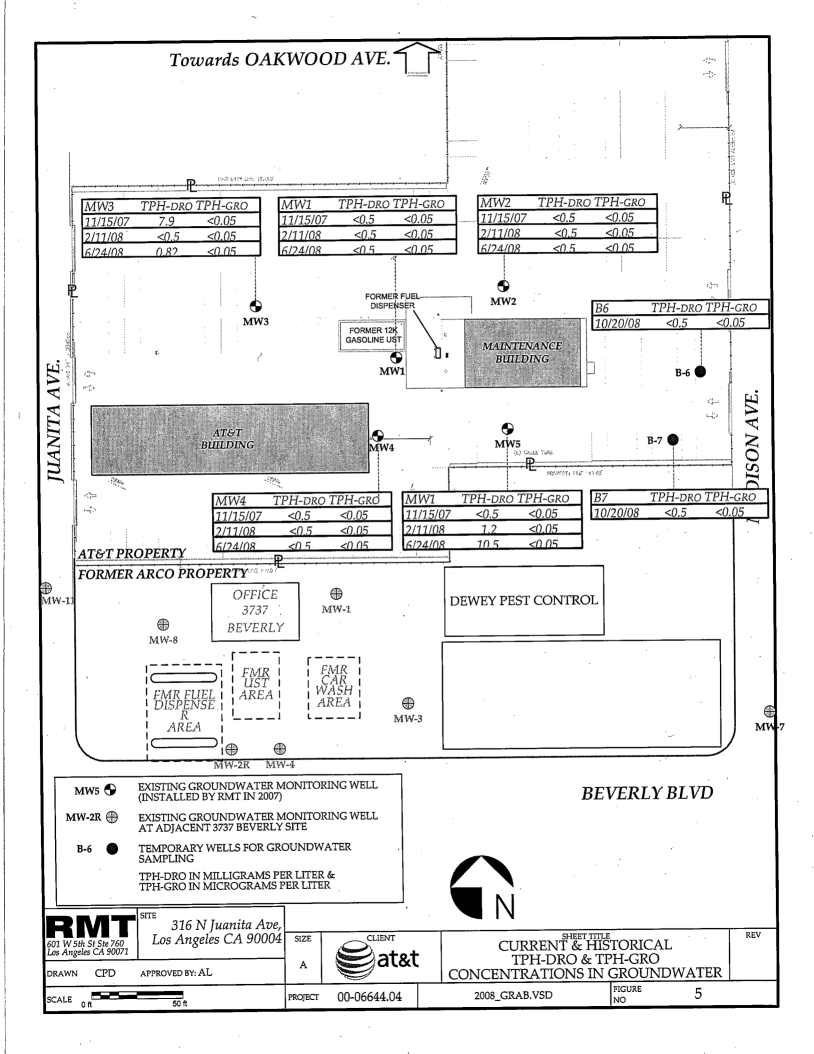
October 20, 2008

B7	В6		Temp Well ID	RMT
<0.5	<0.5	mg/L		TPH-DRO
<0.5	<0.5	mg/L		TPH-ORO
<50	<50	ug/L		TPH-GRO
۵	۵	ug/L	Gro	MTBE
Δ	Δ	ug/L	undwat	Benzene
Δ	Δ	ıg/L ug/L ug/L	er Analy	Toluene
		ug/L		Ethylbenzene
۵	۵	ug/L	sults	Xylenes
۵	۵	ug/L		ETBE, DIPE, TAME
<10	<10	ug/L		TBA
<500	<500	mg/L		Ethanol

mg/L ug/L

Milligrams per Liter Micrograms per Liter

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WELL CONSTRUCTION DIAGRAM

ROJ. NAME: AT&T LSANCA86 (G1118) FACILITY	WELL ID: MW-1 to MW-5
ROJ. NO: 00-06644.04 DATE 11/1/2007	INSTALLED BY: AL CHECKED BY:
ELEVATION DEPTHIBLEOW OR ABOVE	MEASING AND SCREEN DETAILS
ELEVATION DEPTH BELOW OR ABOVE SENCHMARK: USGS) GROUNDSURTACE (FEET)	TYPE OF RISER: 2-INCH PVC
	PIPE SCHEDULE: 40
0 GROUND SURFACE	PIPE JOINTS: THREADED O-RINGS
0.3 TOP OF CASING	SOLVENT USED? NO
<u> </u>	SCREEN TYPE: 2-INCH PVC
	SCR. SLOT SIZE: 0.01-INCH INCH
1 CEMENT SURFACE PLUG	GOT, GEOT GIZE. GOTTIGET
4 Bags	BOREHOLE DIAMETER: 8 IN. FROM 0 TO 30 FT.
GROUT/BACKFILL MATERIAL	IN. FROMTOFT.
BENTONITE/CEMENT SLURRY	
BENTONITE/CEMENT SLURRY GROUT/BACKFILL METHOD FILL FROM ABOVE	SURF. CASING DIAMETER:IN_ FROMTOFT.
10" FILL FROM ABOVE	IN. FROMTOFT.
2 bags	
6 GROUT	WELL DEVELOPMENT
BENTONITE SEAL MATERIAL	DEVELOPMENT METHOD: SURGE AND BAIL
MEDIUM CHIPS	TIME DEVELOPING: 0.5 HOURS PER WELL
8 BENTONITE SEAL	WATER REMOVED: 10 TO 20 GALLONS
	WATER ADDED: 0 GALLONS
10_TOP OF SCREEN	
E STEP BACK MATERIAL	WATER CLARITY BEFORE / AFTER DEVELOPMENT
20' FILTER PACK MATERIAL MEDIUM, WASHED SAND (7 Bags)	CLARITY BEFORE:
(7 Bags)	COLOR BEFORE:
√ 30' BOTTOM OF SCREEN	SAVAN LA
	CLARITY AFTER:
30' BOTTOM OF FILTER PACK	COLOR AFTER: VEX. 9 30/08
	CIVIL
N/A BENTONITE PLUG	ODOR (IF PRESENT):
BACKFILL MATERIAL	THE REPORT OF THE PROPERTY OF
	SWE MEASUREMENT DATE TIME
	BEFORE DEVELOPING: T/PVC
	AFTER DEVELOPING: T/PVC
	OTHER T/PVC
OTES:	OTHER T/PVC



California Regional Water Quality Control Board

Los Angeles Region



Linda S. Adams
Cal/EPA Secretary

320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger
Governor

April 10, 2009

Mr. Jason Weller AT&T Environmental, Heath & Safety 308 South Akard Street 3 SBC Plaza, Room 1700 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANKS PROGRAM – CASE CLOSURE PACIFIC BELL TELEPHONE COMPANY, AT&T 316 NORTH JUANITA AVENUE, LOS ANGELES, CA (CASE NO. 900040225A)

Dear Mr. Weller:

This letter confirms the completion of the site investigation and remedial action for the underground storage tank(s) formerly located at the above-described location. Thank you for your cooperation throughout this investigation. Your willingness and promptness in responding to our inquiries concerning the underground storage tank(s) is greatly appreciated.

Based on information in the above-referenced file and with the provision that the information provided to this agency was accurate and representative of site conditions, this agency finds that the site investigation and corrective action carried out at your underground tank(s) site is in compliance with the requirements of subdivision (a) and (b) of section 25296.10 of the Health and Safety Code and with corrective action regulations adopted pursuant to section 25299.3 of the Health and Safety Code and that no further action related to the petroleum release(s) at the site is required.

This notice is issued pursuant to subdivision (g) of section 25296.10 of the Health and Safety Code.

If you have groundwater monitoring wells or vapor extraction wells at the subject property, you must comply with the following:

- 1. All wells must be located and properly abandoned.
- 2. Well abandonment permits must be obtained from the Los Angeles County Department of Public Health, Environmental Health Division, and all other necessary permits must be obtained from the appropriate agencies prior to the start of work.
- 3. You must submit a report on the abandonment of the wells to this office by **June 15, 2009**. This report must include, at a minimum, a site map, a description of the well abandonment process, and copies of all signed permits.

California Environmental Protection Agency

If you have any questions regarding this matter, please contact Mrs. Mercedes Hsu at (213) 576-6712 or e-mail her at mhsu@waterboards.ca.gov, or contact Dr. Weixing Tong at (213) 576-6715 or wtong@waterboards.ca.gov.

- 2 -

Sincerely,

Tracy J. Egoscue Executive Officer

cc: Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks

Mr. Mattew Getewood, Los Angeles City Fire Department, Underground Tanks

Mr. Eloy Luna, Los Angeles City Fire Department, Underground Tanks

Ms. Nancy Matsumoto, Water Replenishment District of Southern California

Mr. Chris D'Sa, RMT Inc.





PROPERTY DETAIL REPORT

Prepared Exclusively for Jodi Vanneman

Created: 7/25/2018 Expires: 8/24/2018









TARGET PROPERTY

316 N JUANITA AVE	LOS ANGELES,	CA 90004-3502 C011
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Owner Information

Owner Name: PACIFIC BELL / S B OF E PAR 2 MAP 303-19-47

316 N JUANITA AVE LOS ANGELES CA 90004-3502 C011 Mailing Address:

Phone Number: **Vesting Codes:**

Owner Occupied Indicator: Y Pending Record Indicator:

Corporate Owner:

Location Information

DAYTON HEIGHTS TRACT LOTS 1,2,3,4,5,6, 12,13,14 AND 15 AND N 200 FT OF S 300 Legal Description:

Alternate APN:

FT OF LOT 19

County: LOS ANGELES APN: 5501-001-800

Census Tract / Block: 1927.00

Township-Range-Sect: Subdivision: DAYTON HEIGHTS TR

Legal Book - Page: Map Reference:

34-F6 / 19 Tract #:

Legal Lot: V

Legal Block: School District: LOS ANGELES

Market Area: C17 Munic / Township:

Neighbor Code:

Owner Transfer Information

Sale Price: Recording / Sale Date: Document #: Deed Type:

Instrument #: 1st Mtg Document #:

Book - Page:

Last Market Sale Information

Recording / Sale Date: 1st Mtg Amount / Type: Sale Price: 1st Mtg Int. Rate / Type:

Sale Type: 1st Mtg Term: 1st Mtg Document #: Document #: Instrument #: 1st Mtg Instrument #: Book - Page: 1st Mtg Book - Page: Deed Type: 2nd Mtg Amount / Type: Transfer Document #: 2nd Mtg Int. Rate / Type:

New Construction: 2nd Mtg Term: Multi / Split Sale: Price per SqFt: Cash Down Payment: Stamps Amount:

Title Company: Lender:

Seller Name:

Prior Sale Information

Prior Rec / Sale Date: Prior Deed Type: **Prior Sale Price:** Prior Lender:

Prior Sale Type: Prior 1stMtg Amount/Type: / Prior Doc #: Prior 1stMtg Int. Rate/Type: / Prior Instrument #: **Prior Stamps Amount:** Prior Book - Page:

Site Information

UTILITIES UTILITY Land Use: Acres: 1.9328 **County Use:**

Flood Zone:		Lot Area		84194		e Use:	
Flood Zone Map:			th / Depth:	1		Influence:	
Flood Panel Date: Res / Comm Units:		Usable Lot Sha				er Type:	
			•	1	•	ography:	
# of Buildings:		•	dth / Depth:	1	wat	er Type:	SOUTHERN
Zoning:	LAM1	Building	g Class:		Wat	er District:	CALIFORNIA
Tax Information							
Total Value:			ed Year:			perty Tax:	
Land Value:		Improve	e %:			Area:	6657
Improvement Value:		Dist:			Tax	Year:	
Total Taxable Value:		Fire Dis	t:		Tax	Exemption:	
Market Value:		Garbag	e Dist:		Equ	al Rate:	
		Delinqu	ent Date:		Equ	al Year:	
Property Character	istics						
Gross Area:		Parking				struction:	
Living Area:		Garage				t Type:	
Tot Adj Area:		Garage	2 Area:		Hea	t Fuel:	
Above Grade:		_	Capacity:			cel Fuel:	
Ground Floor Area:		Parking	Spaces:		Exte	erior Wall:	
Base / Main Area:	1	Carport				rior Wall:	
Upper Area:			ent Area:			ndation:	
2nd Floor Area:			Bsmnt Area:			Cond:	
3rd Floor Area:			ent Type:			f Type:	
Rentable Area:		Attic Ty			Roo	f Shape:	
Additional Area:		Porch T				f Frame:	
Total Rooms:		Porch 1	Area:		Roo	f Material:	
Bedrooms:		Porch 2	Area:		Floo	or Type:	
Bath (F/H):	/	Patio Ty	pe:		Floo	or Cover:	
Total Baths / Fixtures	: /	Patio 1	Area:		Styl	e:	
Year Built / Eff:	/	Pool:			Qua	lity:	
Fireplace:		Pool Ar	ea:		Con	dition:	
Fireplace Description	:				# of	Stories:	
Basement Description	ո։				Oth	er Rooms:	
Other Improvements:							
Bldg Comments:							
Parcel Comments:							
Extra Features							
Description:		Unit:	Size / Qty:	Width:	Depth:	Year Built:	Improvement Value:

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Los Angeles City Fire Department Telephone (213) 978-3700

Telephone (213) 978-3700
Email: lafdpublicrecords@lacity.org
200 N Main St., 17th Fl., Los Angeles, CA 90012
Request for Information

Request for Information UST Records

*COMPLETE ONE FORM FOR EACH ADDRESS

Request Date: July 24, 2018		
Requester's Name: Jodi Vanneman	Email:	jvanneman@ebiconsulting.com
Company/ Agency: EBI Consulting	PH.#:	415-342-5144
Address: 829 Tamarack Drive		
	State: CA	Zip: 94903
Information is requested for: PLEASE NOTE: YOU MUST PROVIDE A FA VISIT http://www.lafd.org/public-red		
Check all that apply:	e/Inactive UST reco	rds X Historical Files
Facility I.D. No: FA0001768 and FA0033021		
Storage Address: 316 N. Juanita Ave & 3804 Oak	wood Ave (same s	ite)_Unit/Ste.:
City: Los Angeles CA		Zip:90004
Reason for Request:		
FOR OF	FICE USE ONL	Y
NO INFORMATION ON FILE HARD FILE DESTROYED INFORMATION AVAILABLE	Initial Fee*	x \$11.00
Facility I.D. No.:Request No.:	- Request Revi	ew File Copies:
Processed Date:	- # of ngs	x \$0.10 = \$
APPT. TO REVIEW FILE:	*Per Facility ID	
Processor Signature:	TOTAL:	s
Allow 10 working days for processing:		

Building Department Permit History

□ All	Document Type	Sub Type	Doc Date	User Doc Number	Digital Image
	AFFIDAVIT	LOT TIE	11/4/1974	AFF 40203	
	BUILDING PERMIT .		10/31/1976	1976LA36091	
	BUILDING PERMIT 👨		10/31/1976	1976LA36092	
	BUILDING PERMIT		4/9/1986	1986LA34325	
	BUILDING PERMIT		4/9/1986	1986LA34325	
	BUILDING PERMIT 👨	<u>ALTERATION</u>	10/10/1965	1965LA06497	
	BUILDING PERMIT .	<u>ALTERATION</u>	11/10/1976	1976LA36091	
	BUILDING PERMIT 👨	<u>ALTERATION</u>	2/10/1986	1986LA30421	
	BUILDING PERMIT 👨	BLDG-ADDITION	10/15/1959	1959LA44658	
	BUILDING PERMIT .	BLDG-ADDITION	11/10/1976	1976LA36092	
	BUILDING PERMIT .	BLDG- ALTER/REPAIR	9/14/1956	1956LA53055	
	BUILDING PERMIT 👨	BLDG- ALTER/REPAIR	<u>9/14/1956</u>	1956LA53056	
	BUILDING PERMIT 👨	BLDG- ALTER/REPAIR	10/15/1959	1959LA44658	
	BUILDING PERMIT 👨	BLDG- ALTER/REPAIR	<u>1/8/1975</u>	1975LA01885	
	BUILDING PERMIT 👨	BLDG- ALTER/REPAIR	11/18/2009	09016-10000-18864	
	BUILDING PERMIT 👨	BLDG-NEW	<u>9/5/1925</u>	1925LA30562	
	BUILDING PERMIT 👨	BLDG-NEW	9/8/1959	1959LA41792	
	BUILDING PERMIT 👨	BLDG-NEW	12/2/1959	1959LA48445	
	BUILDING PERMIT 👨	BLDG-NEW	12/2/1959	1959LA48445	
	BUILDING PERMIT 🗐	BLDG-NEW	11/14/1974	1974LA99705	

□ All	Document Type	Sub Type	Doc Date	User Doc Number	Digital Image
	BUILDING PERMIT .	NEW CONSTRUCTION	9/8/1959	1959LA41792	
	BUILDING PERMIT .	NEW CONSTRUCTION	11/14/1974	1974LA99705	
	BUILDING PERMIT .	<u>SIGN</u>	5/20/1986	1986LA37276	
	BUILDING PERMIT 👨	<u>SIGN</u>	5/20/1986	1986LA37276	
	CERTIFICATE OF OCCUPANCY ■		3/9/1960	1959LA41792	
	CERTIFICATE OF OCCUPANCY		<u>3/9/1960</u>	1959LA44658	
	CERTIFICATE OF OCCUPANCY		3/9/1960	1959LA48445	
	CERTIFICATE OF OCCUPANCY		3/14/1975	1974LA99705	
	CERTIFICATE OF OCCUPANCY ■		3/14/1975	1974LA99705	
	CERTIFICATE OF OCCUPANCY ■		3/14/1975	1975LA01885	
	CERTIFICATE OF OCCUPANCY ■		3/14/1975	1975LA01885	
	CERTIFICATE OF OCCUPANCY		3/17/1977	1976LA36092	
	CERTIFICATE OF OCCUPANCY		3/17/1977	1976LA36092	
	COMMISSION	BAAB BOARD FILE	12/31/1974	BF 743353	
	ELECTRICAL PERMIT		11/21/1985	1185J4329	
	ELECTRICAL PERMIT		4/11/1986	0486E7968	
	ELECTRICAL PERMIT 👨		4/18/1990	0490LA033032	
	ELECTRICAL PERMIT =		11/7/2010	10041-90000-22282	
	GRADING	SOILS & GEOLOGY FILE	11/6/1959		

	<u>GRADING</u>	SOILS & GEOLOGY FILE	11/27/1959			
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<u>1</u> 2 <u>3</u>

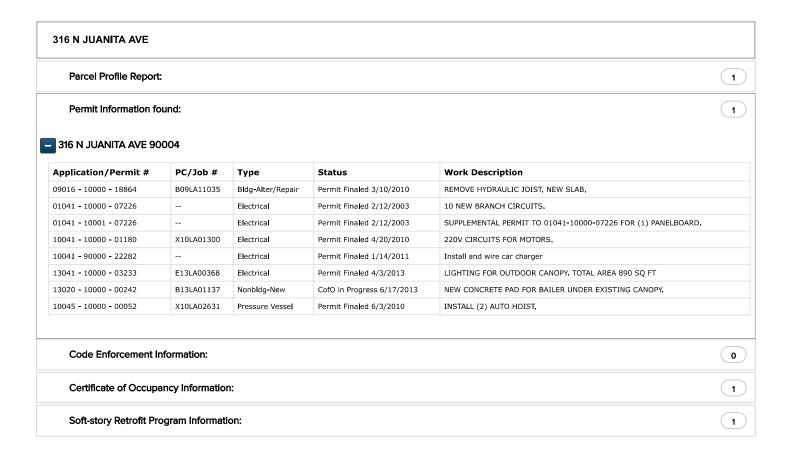
All	<u>*</u>

□ All	Document Type	Sub Type	Doc Date	iuser Doc Number	Digital Image
	MECHANICAL PERMIT	<u>HVAC</u>	5/7/1986	0586J1849	
	PLAN MAINTENANCE		11/14/1974	1974LA99705	
	PLAN MAINTENANCE 👨		11/14/1974	1974LA99705	
	PLAN MAINTENANCE 👨		11/10/1976	1976LA36091	
	PLAN MAINTENANCE 👨		11/10/1976	1976LA36091	
	PLAN MAINTENANCE		11/10/1976	1976LA36092	
	PLAN MAINTENANCE		2/10/1986	1986LA30421	
	PLAN MAINTENANCE		4/8/1986	1986LA34325	
	RANGE FILE	MISCELLANEOUS	5/27/1968		

<u>1</u> <u>2</u> **3** Page 3 of 3

Los Angeles Department of Building and Safety

The information below was found on the following address:



1

APPLICATION TO CONSTRUCT NEW BUILDING AND FOR CERTIFICATE OF OCCUPANCY

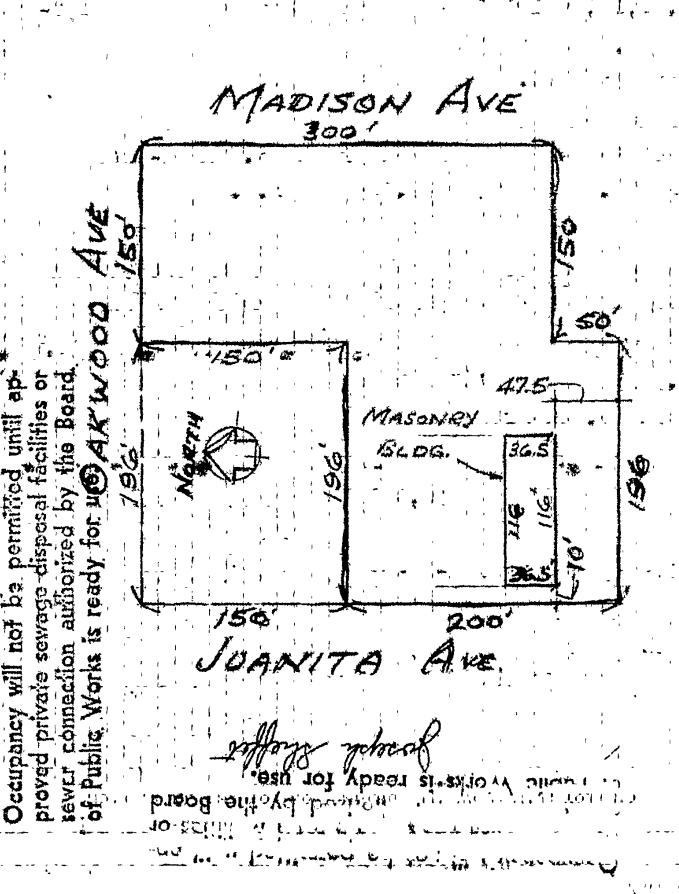
Form 8-1

CITY OF LOS ANGELES

N-9075

PEPT, OF BUILDING AND SAFFTY

OTTO OF LUS ANGELES	DEPT. OF BUIL	DING AND SAFETY
INSTRUCTIONS: 1. Applicant to Complete Number 2. Plot Plan Required on Back of	red Items Only. If Griginal.	,
1. LEGAL LOT 1 2 3 4 5 8 6 TRACT 12.13.14.15. DE 19 V Dayton Height	SS	DIST. MAP 138-197
JOB ADDRESS	AFPROVED	ZONE
316 N. Juanita Ave	IB	11-1-2
2. BETWEEN CROSS STREETS		FIRE DIST.
Beverly Blvd. AND Oakwood Ave		- Alle
3. PURPOSE OF BUILDING	. <	INSIDE
Plant Operating Center		KEY GO THRI
4. OWNER PHONE		COR. LOT-
Pacific Telephone & Telegraph Co.	MA 1-124	REV. COR.
5. OWNER'S ADDRESS P.O.	ZONE	LOT SIZE
740 So. Olive S. Rm. 725 L.A.	55	
6. CERT. ARCH. STATE LICENSE	PHONE	TERRE
	• • • • • • • • • • • • • • • • • • • •	
7. LIC. ENGR. STATE LICENSE	PHONE	REAR ALLEY
·		~
Joseph Sheffet STATE LICENSE	0 54849 PHONE	SIDE ALLEY BLOG. LINE
		7
	ZONE	AFFIDAVITS
	wee D	802
10. SIZE OF NEW BLDG. STORIES HEIGHT NO. OF EXISTING BUILDINGS ON LOT	AND USE TOP	O.N. *107550
36.5x116 1 11.6" None		
1 316 No. Juanita Ave	DISTRICT OFF	A
11. MATERAL WOOD METAL CONC. BLOCK ROOF WOOD STE	ER COMPO	SPRINKLERS REO'D. SPECIFIED
12, VALUATION: TO INCLUDE ALL FIXED EQUIPMENT REQUIRED TO OFERATE AND USE PROPOSED BUILDING. \$ 50.000		BLDG. AREA
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APPLICATION	CHECKED	PARKING SPACES
I certify that in doing the work authorized hereby I will not	nut Even T	SPACES
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employ any person in violation of the Labor Code of the State	Whitelest made	ROOMS
of California relating to workmen's compensation insurance.	WENTERD /	FILE WITH
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This Form When Properly Validated is a Permit to Do PRLICATION	APPROVED	INSPECTOR
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SEP8-59 59327	C - 1C	K 157 00



Form 8-95x-(R-37)

Certificate of Occupancy CITY OF LOS ANGELES

Any change of use or occupancy must be approved by the Department of Building and Safety. NOTE



Address of March 9, 1960

Building 316 N. Juanita Ave.

Permit No. LA 41792/59 and LA 44658/59

This certifies that, so far as ascertained by or made known to the undersigned, the building at above address complies with the applicable requirements of the Menicipal Code, as follows: Ch. 1, as to permitted uses, Ch. 9, Arts. 1, 3, 4, and 5; and with applicable requirements of State Hinusing Act,—for following occupancies:

1 story, type III-B, 37' x 146' plant operating center. G-1 occupancy.

Owner Pacific Telephone & Telegraph Co.

Owner's 740 S. Olive Street
Address Los Angeles, California

forcesson and and amount to the same and the same of t

,	1. Applicant to Complet	e Numbered Items O	nly. 2. Plot Plan	Required or	Back of Origina
1. LEGAL LOT DESCR.	THENGHO	BLK. TRACT			DIST. MAP
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· .Tr	PACE 19				1927.00
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Pac. I	elephone	578-4196 ^H	UNE	Į,	LOT SIZE
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B. ARCHITECT OR EUGENE	Choy/Barton	Choy Assoc.	° C81 ^{PHON}	E	BLDG. LINE
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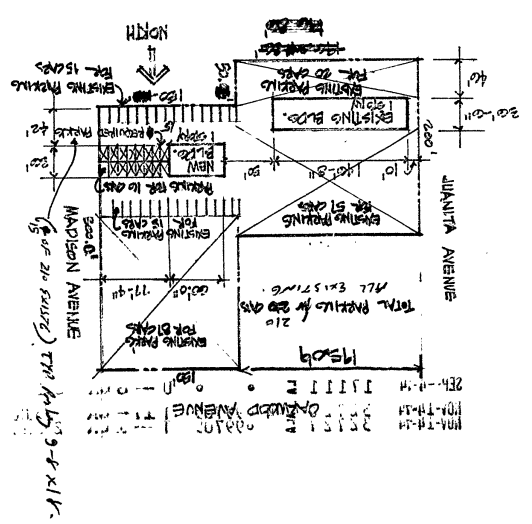
21 = 665% ONLY BLOG : TYPE II, F.-1, Mate Velicle.

21 = 662% ONLY BLOG : TYPE II, F.-1, Mate Velicle.

662% ONLY BLOG : TYPE II, F.-1, Mate Velicle.

662% ONLY BLOG : TYPE III, F.-1, Mate Velicle.

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Building

316 North Juanita Avenue



t, so far at ascertained by or made known to the undersigned, the bailding at the above address complies with the applicable Law-for following occupancies: Ch. 1, as to permitted uses, Ch. 9, Arts. 1, 3, 4, and 5; and with applicable requirements NOT The contract Any change of use or occupancy must be approved by the Department of Building and Safety CERTIFICATE OF OCCUPANCY

Permit No. and Year I.A 99705/74 I.A 01885/75 l story, type IV, 36' x 60' repair garage. occupancy. 15 parking spaces required, 210

Facific Telephone Co. 177 E. Colorado Blvd. Pasadena, Calif. 911

Form B-95b---2M Sets---5-74 (C-10)

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W. C. LAU: jh

Addressis of Buildings

316 North Juanita Avenue

CERTIFICATE OF OCCUPANCY



this certificities that, so far as ascertained by or made known to the undersigned, the building at the above address complies with the applicable requirements of the Municipal Code, as follows: Ch. 1, as to permitted uses, Ch. 9, Arts., 1, 3, 4, and 5; and with applicable requirements of the Namicipal Code, as following occupancies: Any change of use or occupancy must be approved by the Department of Building and Safety-

3/17/77

Permit No. and Year LA 36092/76

type IV, 36' x 60' vehicle maintenance building. F-1 occupancy. 16 parking spaces required, 210 l story, type IV, 16'6" x 26' roof cover over car wash area addition to an existing 1 story, standard spaces provided.

Owner"

Owner's 3 Addresss

Pacific Telephone 177 E. Colorado Blvd. Pasadena, Calif. 91105 W. C. LAU:jh

Form B-95b

•

Plan Check #: B09LA11035

Printed: 11/18/09 01:57 PM

Event Code:

Bldg-Alter/Repair

City of Los Angeles - Department of Building and Safety

Commercial Plan Check at Counter

DAYTON HEIGHT'S TRACT

APPLICATION FOR BUILDING PERMIT AND CERTIFICATE OF OCCUPANCY

Last Status: Ready to Issue

11/18/2009 Status Date:

Plan Check 1. TRACT

BLOCK LOT(s)

13

V

ARB COUNTY MAPREF# M R 25-35

PARCEL ID # (PIN #) 138B197 221

2. ASSESSOR PARCEL# 5501 - 001 - 800

3. PARCEL INFORMATION

Area Planning Commission - Central

LADBS Branch Office - LA Council District - 13

Certified Neighborhood Council - Rampart Village

Community Plan Area - Wilshire

Census Tract - 1927.00 District Map - 138B197 Energy Zone - 9 Fire District - 2

Hillside Grading Area - YES

Hillside Ordinance - YES

Lot Cut Date - 03/28/1923 Lot Cut Date - 05/24/1920

Lot Cut Date - 06/29/1928 Lot Cut Date - PRIOR-06/01/1946

ZONE(S): M1-1/

(E)

fire!

Jac 5

3:-5

1

64

4. DOCUMENTS

ZI - ZI-1940 Wilshire Cntr/Koreatown R ORD - ORD-161116-SA20 ZI - ZI-2374 Los Angeles State Enterpris ORD - ORD-173749

TNI - East Hollywood

ORD - ORD-173963 SPA - Verment / Western Station Neight ORD - ORD-173964

CRA - ZI 1940 KOREATOWN CPC - CPC-1984-1-HD CPC - CPC-2000-1976-SP

CDBG - LARZ-Central City

CDBG - SEZ-Los Angeles State Enterpri

AFF - AFF-40203

5, CHECKLIST ITEMS

Std. Work Descr - Seismic Gas Shut Off Valve

6. PROPERTY OWNER, TENANT, APPLICANT INFORMATION

Pacific Bell S B Of E Par 2 Map 303-19-47 316 Juanita Ave

PROPOSED USE

382.47

326.25

0.00

4.20

6.61

19.83

19.58

5.00

1.00

0.00

LOS ANGELES CA 90004

Applicant: (Relationship: Agent for Owner)

Laura Box -

HUNTINGTON BEACH, CA 92646

(714) 757-7443

7.EXISTING USE

(08) Garage - Public

8. DESCRIPTION OF WORK

REMOVE HYDRAULIC JOIST. NEW SLAB.

9. # Bldgs on Site & Use;

Permit Valuation: \$20,000

FINAL TOTAL Bldg-Alter/Repair

Handicapped Access

E.O. Instrumentation O.S. Surcharge

Planning Surcharge

Green Building Fee

Permit Issuing Fee

Svs. Surcharge

Permit Fee Subtotal 3ldg-Alter/Repa

Plan Check Subtotal Bldg-Alter/Rep

Fire Hydrant Refuse-To-Pay

Planning Surcharge Misc Fee

10. APPLICAT ON PROCESSING INFORMATION

11. PROJECT VALUAT ON & FEE INFORMATION Final Fee Period

BLDG. PC By: Minh Valenzuela

OK for Cashier: Julio Zafra

DAS PC By: Coord. OK:

PC Valuation:

Signature:

Date:

For inspection requests, call toll-free (888) LA4BUILD (524-2845). Outside LA County, call (213) 482-0000 or request Inspections via www.ladbs.org. To speak to a Call Center agent, call 311 or (866) 4LACITY (452-2489). Outside LA County, call (213) 473-3231.

For Cashier's Use Omy Gaan's of 3011.10/0.#::: 91618864 :: LA 01 26 254660 11.418705 0230027

BUILDING PERMAT COMA EI COMMERCIAL ONE STOP SURCH

SYSTEMS DEVY FEE COLY PLANKING CUCCH MISCELLAMEDUS

GIMEN BUILDING FIE BUILDING PLAN CHEC BILLDING PLAN MILO

P090161000018866FM

Total Due Chr. Kr.

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V. 26, 25

84 %

36, 61

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319 38

44.00

90 00

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Sewer Cap ID: 12. ATTACHMENTS

Plot Plan

Total Bond(s) Due:

13. STRUC	TURE INVENTORY (Note: Numeric measu	rement data in the format "number / number" im	oplies "change in numeric value / total resulting i	numeric value") 09016 - 10000 - 18	864
			•		

	ATION COMMENTS ved Seismic Gas Shut-Off Valve n	nay be required. **		In the event that any box (i.e. 1-16) is filled to capacity	
••		,		is possible that additional information has been capture electronically and could not be printed due to space	ed
				restrictions. Nevertheless, the information printed exceeds that required by Section 19825 of the Health a	and
				Safety Code of the State of California.	
15. Building	Relocated From:				
	ACTOR, ARCHITECT, & ENGINEER NA		****	CLASS LICENSE# PHONE #	
(C) Mik	Construction Inc	2766 Pomona Blvd,	Pomona, CA 91768	B 586870 (909) 594-9830	
	PERMIT EXPIRATION/REFUNDS: 7 period of 180 days (Sec. 98.0602 LAM	his permit expires two years after the date of (C). Claims for refund of fees paid must be fil	the permit issuance. This permit will also exped within one year from the date of expiration	oire if no construction work is performed for a continuous n for permits granted by LADBS (Sec. 22.12 & 22.13	
	LAMC). The permittee may be entitled	to reimbursement of permit fees if the Depart	tment fails to conduct an inspection within 60	0 days of receiving a request for final inspection (HS 1795	51).
	I hereby affirm under penalty of perju	y that I am licensed under the provisions of C	CONTRACTOR'S DECLARATION hapter 9 (commencing with Section 7000) of	Division 3 of the Business and Professions Code, and	
	my license is in full force and effect. ability to take prime contracts or subc	The following applies to B contractors only: I	understand the limitations of Section 7057 of	the Business and Professional Code related to my	
	License Class: B Lic. No	#0.40#0	1JK CONSTRUCTION INC		
		18. WORKERS'	COMPENSATION DECLARATION		
	I hereby affirm, under penalty of perju				
	which this permit is issued.	ate of consent to self insure for workers' comp	ensation, as provided for by Section 3700 of	the Labor Code, for the performance of the work for	
	I have and will maintain workers' workers' compensation insurance	compensation insurance, as required by Section carrier and policy number are:	on 3700 of the Labor Code, for the performan	nce of the work for which this permit is issued. My	
	Carrier: Granite State Ins.	Co.	Policy Number:	5708056	
	laws of California, and agree that	f the work for which this permit is issued, I sh if I should become subject to the workers' cor	all not employ any person in any manner so a	as to become subject to the workers' compensation to Labor Code, I shall forthwith comply with those	
	provisions. WARNING: FAILURE TO SECURE V	VORKERS' COMPENSATION COVERAGE	E IS UNLAWFUL, AND SHALL SUBJECT	AN EMPLOYER TO CRIMINAL PENALTIES	
	AND CIVIL FINES UP TO ONE HUN	DRED THOUSAND DOLLARS (\$100,000), CODE, INTEREST, AND ATTORNEY'S FEI	IN ADDITION TO THE COST OF COMP	ENSATION, DAMAGES AS PROVIDED FOR	
Laortifica	hot motification of a body	19. ASBESTOS REMOVAL I	DECLARATION / LEAD HAZARD WARN	NG	_
(909) 390	0-2336 and the notification form at www	agmd gov. Lead safe construction practices a	re required when doing repairs that disturb n	the Health and Safety Code. Information is available at aint in pre-1978 buildings due to the presence of lead per	
section 6	716 and 6717 of the Labor Code. Infor	nation is available at Health Services for LA Co	ounty at (800) 524-5323 or the State of Calif	omia at (800) 597-5323 or www.dhs.ca.gov/childlead.	
I hereby	affirm under penalty of perjury that there	20. CONSTRUCTION is a construction lending agency for the perfo	LENDING AGENCY DECLARATION		
Lender's	name (if any):	Lender's	s address:	ssued (Sec. 3097, Civil Code).	
I certify t	hat I have read this application INCLUD		NAL DECLARATION	THE ABOVE DECLARATIONS is correct. I agree to	
comply w	ith all city and county ordinances and st	ate laws relating to building construction, and	hereby authorize representatives of this city:	to enter upon the above-mentioned property for inspection	n
comply w	ith any applicable law. Furthermore, ne	ither the City of Los Angeles nor any board, d	epartment officer, or employee thereof, make	does not authorize or permit any violation or failure to e any warranty, nor shall be responsible for the	
work will	not destroy or unreasonably interfere w	ith any access or utility easement belonging to	others and located on my property, but in the	ther affirm under penalty of perjury, that the proposed e event such work does destroy or unreasonably interfere	
	ning below, I certify that:	factory to the holder(s) of the easement will be	e provided (Sec. 91.0106.4.3.4 LAMC).		
(1)		by the Licensed Contractor's Declaration, World	kers' Compensation Declaration, Asbestos R	emoval Declaration / Lead Hazard Warning,	
(2)	This permit is being obtained with the co	onsent of the legal owner of the property.	(A) (2)		
Print	Name: Lawra D. D	Sign: Our	Date: //	Contractor Authorized Age	nt
		\bigcirc /	\	/ `	

316 N Juanita Ave

Permit Application #:

09016 - 10000 - 18864

Bldg-Alter/Repair

City of Los Angeles - Department of Building and Safety

Plan Check #: B09LA11035 Initiating Office: METRO

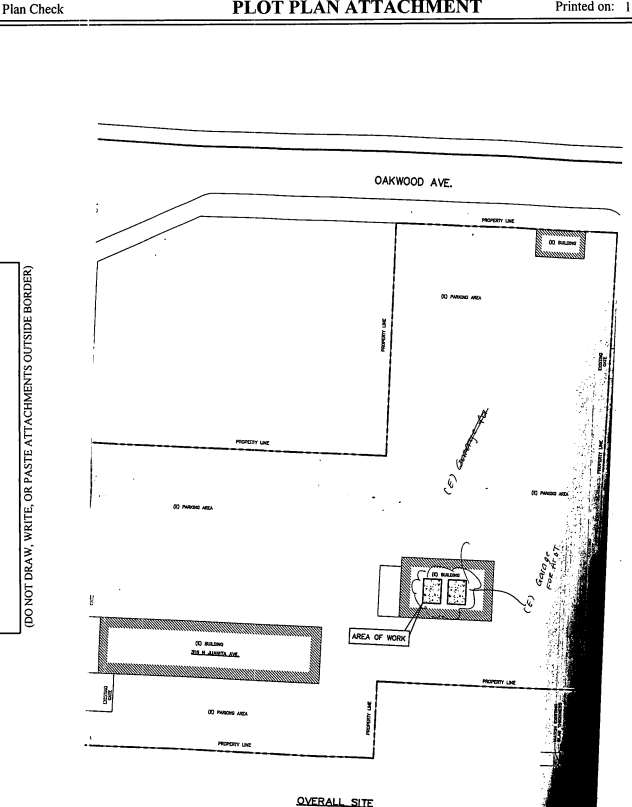
Commercial

(DO NOT DRAW, WRITE, OR PASTE ATTACHMENTS OUTSIDE BORDER)

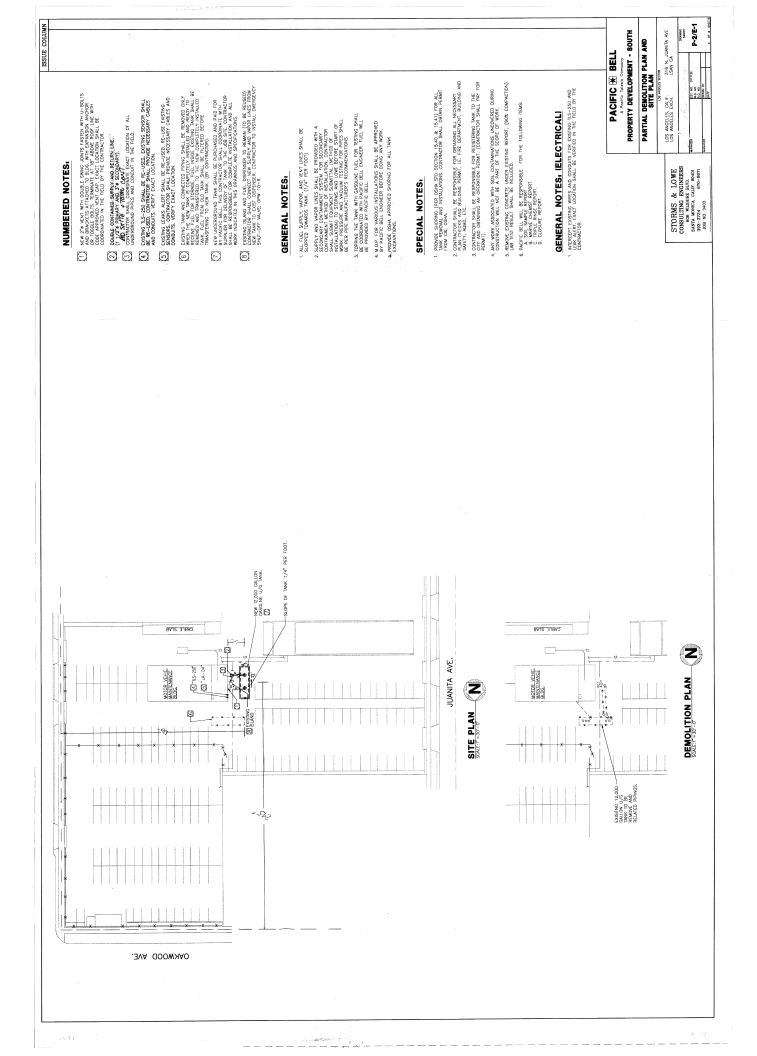
80

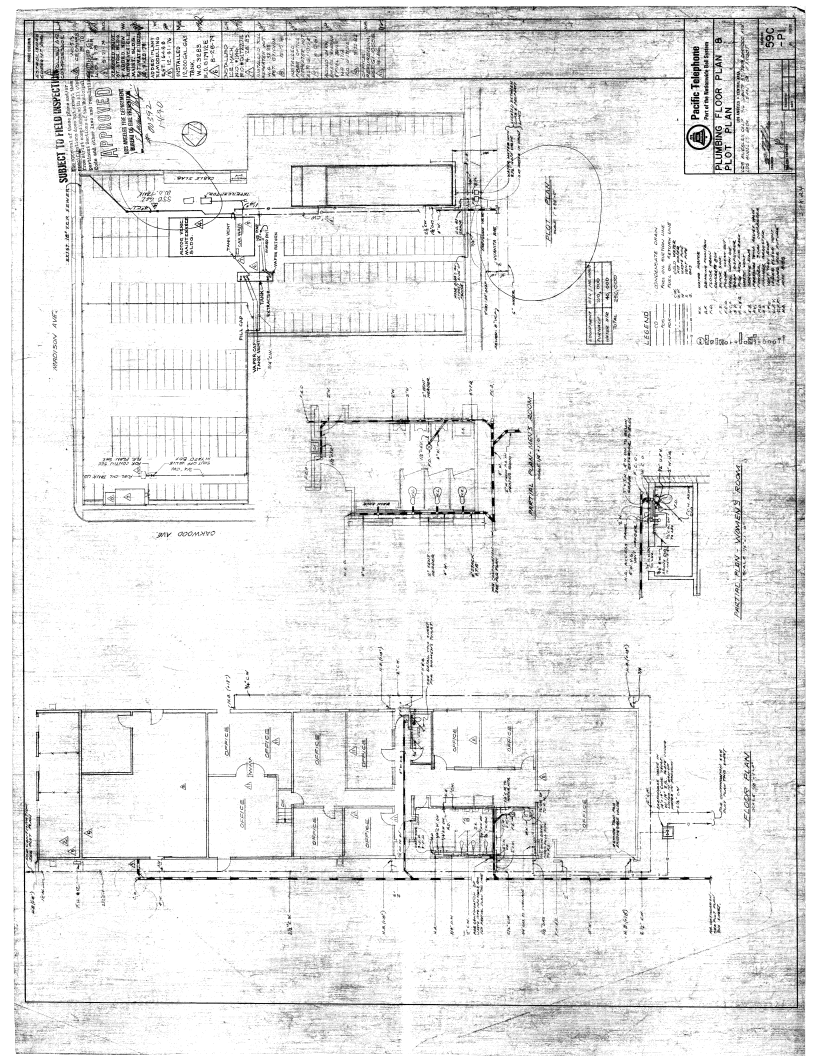
PLOT PLAN ATTACHMENT

Printed on: 11/13/09 15:05:52



PLOT PLAN ATTACHMENT





APPENDIX D PROFESSIONAL QUALIFICATIONS

Jodi Vanneman Environmental Consultant



SUMMARY OF EXPERIENCE

Ms. Vanneman's expertise is knowledge and application of environmental regulations pertaining to both the environment and occupational health and safety.

Facilities audited for environmental and health and safety compliance by Ms. Vanneman include foundries, cabling operations, extrusion/molding operations, aerospace, commercial printing, food preparation/packaging, metal plating/etching, automotive, painting, woodworking, biomedical, concrete mixing/molding, and other various commercial and industrial facilities. Ms. Vanneman has also conducted numerous facility dismantling/decontamination projects.

To assist the financial community, Ms. Vanneman has performed and/or managed over 1,000 Phase I, II and III Environmental Site Assessments/Remediation including several types of properties not limited to industrial, commercial residential, and agricultural. These projects range from single-property transactions to multi-site portfolios. Environmental issues addressed include radon, EMR, asbestos, lead, wetlands, third-party hydrocarbon contamination, and previous on-site contaminants.

EDUCATION

BA Biology, Hastings College, Hastings, NE.

PROFESSIONAL REGISTRATIONS/CERTIFICATIONS

Registered environmental assessor, R.E.A. #05291
EPA approved lead inspectors course
Lead risk assessment course
40-hour radiation safety in radiography
Calepa/EPA sponsored risk assessment courses
Certified AHERA building inspector
Certified AHERA management planner
Certified AHERA contractor/supervisor/competent person
Cal/OSHA certified asbestos consultant



Michael S. Ryniak

Program Manager 465 Shadow Mountain Dr. Prescott, AZ 86301

Office: 928.227.4669 Mobile: 928.925.4173

SUMMARY OF EXPERIENCE

Michael S. Ryniak is an environmental scientist with more than 25 years of environmental industry experience specializing in environmental investigations and site assessments. Mr. Ryniak also has experience conducting NEPA assessments, subsurface investigations, as well as performing indoor air quality, asbestos, radon, lead paint, and lead water surveys. He has also prepared asbestos and lead paint operations and maintenance plans and moisture management plans.

Mr. Ryniak has conducted over 1,000 environmental site-acquisition assessments/due diligence assignments for a wide range of properties throughout the United States. These assessments have been performed to evaluate site conditions, potential off-site liabilities, environmental control systems, and site remediation costs in order to advise prospective buyers, current operators, and owners of potential and existing environmental concerns. Furthermore, as a supervisor, Mr. Ryniak has been responsible for the review and client technical relations for over 4,000 additional Phase I Environmental Site Assessments. Mr. Ryniak has worked with corporate environmental officers, numerous Wall Street lending institutions, legal counsel, governmental agencies, rating agencies, investment companies and real estate brokers to develop strategies for managing properties with environmental concerns.

At EBI Consulting, Mr. Ryniak provides Senior Level review and quality control of Phase I Site Assessments and Environmental Screening reports, as well as client support, managing selected client accounts. Mr. Ryniak has over five years experience concentrating on providing these services to HUD Lender clients. Additionally, Mr. Ryniak is involved in marketing outreach activities with local Arizona banks.

RELEVANT PROJECT EXPERIENCE

Environmental Site Assessments: Mr. Ryniak has conducted ASTM Phase I Environmental Site Assessments, Environmental Site Screenings, and soil and groundwater sampling for various clients and has prepared Phase I and Phase II reports for a variety of properties located in the United States. These properties have included industrial, commercial, retail, and multi-family residential properties, as well as telecommunications sites. Mr. Ryniak has conducted assessments at numerous senior living facilities, including all levels of senior care. Mr. Ryniak has also conducted indoor air quality, radon, asbestos-containing materials, lead-based paint and lead water surveys. Mr. Ryniak participated in remedial investigation and feasibility studies for four Arizona "Superfund" sites in Phoenix and Tucson.

OPERATIONS & MAINTENANCE PLANS: Mr. Ryniak has prepared asbestos and lead paint operations and maintenance plans, and moisture management plans for a variety of commercial and multi-family residential facilities throughout the United States.

EDUCATION

Bachelor of Arts, Anthropology, University of Notre Dame Geology Masters Degree Program, Arizona State University

PROFESSIONAL REGISTRATIONS

EPA/AHERA Accredited and Licensed Asbestos Inspector and Management Planner 40-Hour OSHA Hazardous Worker

APPENDIX E REGULATORY DATABASE REPORT

316 N. Juanita Ave. 316 N. Juanita Ave. Los Angeles, CA 90004

Inquiry Number: 05354294.2r

July 06, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 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 was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

316 N. JUANITA AVE. LOS ANGELES, CA 90004

COORDINATES

Latitude (North): 34.0771110 - 34° 4′ 37.59" Longitude (West): 118.2897710 - 118° 17′ 23.17"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 380993.7 UTM Y (Meters): 3771261.8

Elevation: 271 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5630741 HOLLYWOOD, CA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140515, 20140513

Source: USDA

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
A1	PACIFIC BELL	316 N. JUANITA AVE	RCRA-LQG		TP
A2	PACIFIC BELL (G1-118	316 N JUANITA AVE	UST, SWEEPS UST, HIST UST, CA FID UST		TP
A3	AT&T CALIFORNIA - G1	316 N JUANITA AVE	FINDS		TP
A4	PACIFIC BELL TELEPHO	316 N JUANITA ST	HAZNET		TP
A5	PACIFIC BELL	3804 OAKWOOD AVE	CA FID UST	Lower	1 ft.
A6	PACIFIC BELL	316 JUANITA AVE N.	RGA LUST	Higher	1 ft.
A7	PACIFIC BELL (G1-185	3804 OAKWOOD AVE	LUST, HIST CORTESE	Lower	1 ft.
A8	AT & T FORMER SBC	316 JUANITA AVE. N.	LUST, HIST CORTESE	Higher	1 ft.
A9	PACIFIC BELL	316 JUANITA AVE N	RGA LUST	Higher	1 ft.
A10	PACIFIC BELL	3804 OAKWOOD AVE	RGA LUST	Lower	1 ft.
A11	BELMONT/HOLLYWOOD NO	OAKWOOD AVENUE/JUANI	ENVIROSTOR, SCH	Lower	1 ft.
A12	PACIFIC BELL	3804 OAKWOOD AVE	UST, SWEEPS UST	Lower	1 ft.
A13	PACIFIC BELL	3804 OAKWOOD AVENUE	RGA LUST	Lower	1 ft.
A14	AT & T FORMER SBC	316 JUANITA AVE. N.	RGA LUST	Higher	1 ft.
A15	PACIFIC BELL (G1-185	3804 OAKWOOD AVE	RGA LUST	Lower	1 ft.
A16	ROBINSON PROPERTY (F	355 EAST MADISON AVE	RGA LUST	Higher	6, 0.001, ENE
A17		3814 WEST OAKWOOD AV	CHMIRS	Higher	46, 0.009, NNW
A18	PACIFIC BELL	316 JUANITA AVE N	RGA LUST	Higher	47, 0.009, SW
A19	SAME AS ABOVE	310 N MADISON AVE	HIST UST	Higher	96, 0.018, ESE
A20	DEWEY PEST CONTROL	3711 BEVERLY BLVD	RCRA-SQG, UST, SWEEPS UST, HIST UST, CA FID US	T, Lower	102, 0.019, SSE
B21	ARCO (FORMER)	3737 BEVERLY BLVD	RGA LUST	Higher	112, 0.021, SSW
B22	ARCO (FORMER)	3737 BEVERLY BLVD	LUST	Higher	112, 0.021, SSW
B23	SOMCHAI DENCHARTPHAN	3737 BEVERLY BLVD	SWEEPS UST, CA FID UST	Higher	112, 0.021, SSW
B24	HANKEY INVESTMENTS/A	3737 BEVERLY BLVD	RGA LUST	Higher	112, 0.021, SSW
B25	TAHER ENTERPRISES IN	3737 BEVERLY BLVD	EDR Hist Auto	Higher	112, 0.021, SSW
B26	ARCO (FORMER)	3737 BEVERLY BOULEVA	LUST, ENF, HIST CORTESE	Higher	112, 0.021, SSW
B27	ARCO #3737	3737 BEVERLY BLVD	RGA LUST	Higher	112, 0.021, SSW
B28	ARCO	3737 BEVERLY BLVD	RGA LUST	Higher	112, 0.021, SSW
A29	RICE F T	3727 BEVERLY BLVD	EDR Hist Auto	Higher	112, 0.021, SSW
A30	DEWEY PEST CONTROL	3711 BEVERLY BLVD	SWEEPS UST	Higher	113, 0.021, South
A31	DEWEY SERVICES INC	3711 BEVERLY BL	HIST UST	Higher	113, 0.021, South
C32	HILBERT MARY MRS	3655 BEVERLY BLVD	EDR Hist Auto	Higher	166, 0.031, SE
C33	J.P. CARROL COMPANY	310 N. MADISON AVENU	RCRA-SQG	Higher	168, 0.032, ESE
C34	JP CARROLL COMPANY	310 N MADISON AVE	SWEEPS UST, HIST UST, CA FID UST, HAZNET	Higher	168, 0.032, ESE
B35	WALLER JIM	3724 BEVERLY	EDR Hist Auto	Higher	183, 0.035, SSW
B36	MITCHEL CHAMBERS	3720 BEVERLY BLVD	EDR Hist Auto	Higher	183, 0.035, SSW
D37	APPLIED GRAPHICS TEC	340 N MADISON AV	ENVIROSTOR, EMI	Higher	195, 0.037, ENE
D38	GORE GRAPHICS	340 N MADISON AVE	RCRA-LQG, HAZNET	Higher	195, 0.037, ENE
B39	BROWNING MC GLINCH	3750 BEVERLY BLVD	EDR Hist Auto	Higher	199, 0.038, SW

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
B40	RUBIN BROS	3718 BEVERLY BLVD	EDR Hist Auto	Higher	199, 0.038, SSW
B41	NIELSON W H	3700 BEVERLY BLVD	EDR Hist Auto	Lower	243, 0.046, South
B42	HANE F H E	3762 BEVERLY BLVD	EDR Hist Auto	Higher	250, 0.047, SW
E43	76 STATION #2705706	304 NORTH VERMONT AV	UST	Higher	345, 0.065, WSW
B44	TRUST SERVICES OF AM	218,220,224 NORTH JU	ENVIROSTOR	Higher	353, 0.067, SSW
B45	MARY CARROLL TRUST	218 JUANITA AVE N	LUST, HIST CORTESE	Higher	378, 0.072, SSW
E46	YOUNG D C	340 N VERMONT AVE	EDR Hist Cleaner	Higher	388, 0.073, WNW
E47	76 STATION #2705706	304 VERMONT AVE N	LUST	Higher	408, 0.077, WSW
E48	SERVICE STATION 6377	304 N VERMONT AVE	HIST UST	Higher	408, 0.077, WSW
E49	SERVICE STATION 6377	304 N VERMONT AVE	LUST, SWEEPS UST, CA FID UST, HAZNET, HIST COF	RTESE Higher	408, 0.077, WSW
E50	UNION OIL 6377	304 N VERMONT AVE	HIST UST	Higher	408, 0.077, WSW
E51		#6377 304 NORTH VERM	CHMIRS	Higher	408, 0.077, WSW
E52	UNOCAL C SIX THREE S	304 N VERMONT AVE	EDR Hist Auto	Higher	408, 0.077, WSW
E53	CIRCLE K STORES INC.	304 N VERMONT AVE	UST	Higher	408, 0.077, WSW
F54	SUPER-SUCCESS INVEST	400 N VERMONT AVE	SWEEPS UST, CA FID UST	Higher	412, 0.078, WNW
C55		BEVERLY BLVD AND WES	CHMIRS	Higher	435, 0.082, ESE
C56	BLANCHARD W H	3660 BEVERLY BLVD	EDR Hist Auto	Lower	449, 0.085, SE
G57	GROPER SAML	262 N VERMONT AVE	EDR Hist Cleaner	Higher	490, 0.093, SW
E58	SHELL OIL SERVICE	341 VERMONT AVE.	LUST, HIST CORTESE	Higher	505, 0.096, West
E59	SHELL SERVICE	341 N VERMONT AVE	RCRA-SQG, FINDS, ECHO, HAZNET	Higher	505, 0.096, West
E60	SHELL	341 VERMONT AVE N	LUST	Higher	505, 0.096, West
E61	T H A SIDDIGIS INC	341 N VERMONT AVE ST	EDR Hist Auto	Higher	505, 0.096, West
E62	VERMONT SHELL FOOD M	341 N VERMONT AVE	HIST UST, CA FID UST	Higher	505, 0.096, West
E63	VERMONT SHELL FOOD M	341 N VERMONT AVE	UST, SWEEPS UST	Higher	505, 0.096, West
E64	R & S #12	341 N VERMONT AVE	HIST UST	Higher	505, 0.096, West
G65	VERNON OIL REFINING	257 N VERMONT AVE	EDR Hist Auto	Higher	511, 0.097, WSW
E66	WEBBER VINCENT J	3800 BEVERLY BLVD	EDR Hist Auto	Higher	545, 0.103, WSW
F67	FIRST INTERSTATE BAN	411 N VERMONT AVE	HIST UST	Higher	558, 0.106, WNW
F68	CITY OF LOS ANGELES	411 N VERMONT AVE	SWEEPS UST, HIST UST, CA FID UST	Higher	558, 0.106, WNW
F69	PARKING ENFORCEMENT	411 N VERMONT AVE	UST	Higher	558, 0.106, WNW
F70	DEPT OF TRANSPORTATI	411 VERMONT	LUST, HIST CORTESE	Higher	558, 0.106, WNW
H71	TRUST SERVICES OF AM	220/222 NORTH JUANIT	SEMS-ARCHIVE	Lower	578, 0.109, South
G72	FLETCHER HARRY	220 N VERMONT AVE	EDR Hist Auto	Higher	592, 0.112, SW
173	MCCLELLAND/WESTERN E	3654 BEVERLY BLVD	RGA LUST	Higher	600, 0.114, SE
174	BARNETT M M	3654 BEVERLY BLVD	EDR Hist Auto	Higher	600, 0.114, SE
175	MCCLELLAND/WESTERN E	3654 BEVERLY BLVD	LUST, HIST CORTESE	Higher	600, 0.114, SE
I76	MCCLELLAND/WESTERN E	3654 BEVERLY BLVD	RGA LUST	Higher	600, 0.114, SE
177	UNK	3654 W BEVERLY BLVD	SWEEPS UST, CA FID UST, LA Co. Site Mitigation	Higher	600, 0.114, SE
G78	MARTIN J E	210 N VERMONT AVE	EDR Hist Auto	Higher	621, 0.118, SW

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
179	BH - 126, INC.	3625 BEVERLY BLVD	UST	Higher	622, 0.118, ESE
J80	MOBIL SERVICE STATIO	301 VIRGIL ST N	LUST, HIST CORTESE	Higher	639, 0.121, ESE
H81	CENTRAL REGION ELEME	218 N JUANITA AVE	RCRA-LQG	Lower	641, 0.121, South
H82	MIDWAY BODY SHOP	200 N VERMONT	RCRA-SQG, FINDS, ECHO, HAZNET	Higher	655, 0.124, SSW
H83	MIDWAY MOTORS INC	200 N VERMONT AVE	LUST, SWEEPS UST, CA FID UST, EMI, HAZNET, HIST.	Higher	655, 0.124, SSW
K84	VALUE CHARTER SCHOOL	221 NORTH WESTMORELA	ENVIROSTOR, VCP, SCH	Lower	660, 0.125, SSE
K85	COSMOPOLITAN LAUNDRY	221 N WESTMORELAND A	EDR Hist Cleaner	Lower	660, 0.125, SSE
K86	NEWELL COLOUR LAB	221 N WESTMORELAND A	RCRA-SQG, FINDS, ECHO	Lower	660, 0.125, SSE
K87	NEWELL COLOUR	221 N. WESTMORLAND A	ENVIROSTOR	Lower	660, 0.125, SSE
188	DUNLEE CORP	3644 BEVERLY BLVD	RCRA-SQG, FINDS, ECHO	Higher	663, 0.126, ESE
189	MARGARET MCCLELLAND	3644 W BEVERLY BLVD	SWEEPS UST, CA FID UST	Higher	663, 0.126, ESE
190	MCCLELLAND PROPERTY/	3644 BEVERLY BLVD	RGA LUST	Higher	663, 0.126, ESE
I 91	MCCLELLAND PROPERTY/	3644 BEVERLY BLVD	LUST, HIST CORTESE	Higher	663, 0.126, ESE
L92	LUCAS W L	3808 BEVERLY BLVD	EDR Hist Cleaner	Higher	663, 0.126, WSW
L93	CHANG Y LEE (SANDERS	3818 BEVERLY BLVD	SWEEPS UST, CA FID UST	Higher	673, 0.127, WSW
L94	TOWNSEND S E	3818 BEVERLY BLVD	EDR Hist Auto	Higher	673, 0.127, WSW
J95	SHAHS MOBILE	301 N VIRGIL	EDR Hist Auto	Higher	679, 0.129, ESE
J96	MOBIL OIL CORP	301 N VIRGIL AVE	SWEEPS UST, CA FID UST	Higher	679, 0.129, ESE
197	CHEVRON #9-0373	3631 BEVERLY BLVD	RGA LUST	Higher	709, 0.134, ESE
H98	MIDWAY FORD BODY SHO	206 N JUANITA AVE	RCRA-SQG, FINDS, ECHO	Lower	715, 0.135, South
J99		323 N VIRGIL AVE., S	CHMIRS	Higher	741, 0.140, East
L100	LIM WING	3820 BEVERLY BLVD	EDR Hist Cleaner	Higher	743, 0.141, WSW
l101	DAVID J MILTON	3631 BEVERLY BLVD	CA FID UST	Higher	744, 0.141, ESE
l102	90373	3631 BEVERLY	HIST UST	Higher	744, 0.141, ESE
l103	CHEVRON #9-0373	3631 BEVERLY BLVD	LUST, SWEEPS UST, HIST CORTESE	Higher	744, 0.141, ESE
I104	NANDY JOHN CHEVRON	3631 BEVERLY BLVD	EDR Hist Auto	Higher	744, 0.141, ESE
l105	CHEVRON STATION #037	3631 BEVERLY BOULEVA	RGA LUST	Higher	744, 0.141, ESE
I106	CHEVRON #9-0373	3631 BEVERLY BLVD	RGA LUST	Higher	744, 0.141, ESE
l107	CHEVRON STATION 9037	3631 BEVERLY	RCRA-SQG, FINDS, ECHO	Higher	744, 0.141, ESE
I108	CHEVRON #0373	3631 BEVERLY BLVD	RGA LUST	Higher	744, 0.141, ESE
J109	CHASSE D E	3601 TEMPLE AL	EDR Hist Auto	Lower	758, 0.144, ESE
l110	CONSERV FUEL, STATIO	3625 BEVERLY BLVD	UST	Higher	761, 0.144, ESE
l1111	CLASSIC CHEVRON	3625 BEVERLY BLVD	EDR Hist Auto	Higher	761, 0.144, ESE
l112	CLASSIC CHEVRON	3625 W BEVERLY BLVD	UST	Higher	761, 0.144, ESE
L113	BAIOR J M	258 N NEW HAMPSHIRE	EDR Hist Cleaner	Higher	784, 0.148, WSW
H114	LAUSD - VACANT LOT	3600 W COUNCIL ST	UST	Higher	787, 0.149, SSW
H115	CENTRAL REGION ELEME	3600 W. COUNCIL STRE	RCRA-LQG	Higher	787, 0.149, SSW
I116	PANGLOSSIAN DEVELOP.	240 VIRGIL	HIST CORTESE	Lower	790, 0.150, ESE
M117	FIRE STATION #6	326 N VIRGIL AVE	CA FID UST	Higher	794, 0.150, East

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
M118	LOS ANGELES FIRE STA	326 N VIRGIL AVE	UST, SWEEPS UST	Higher	794, 0.150, East
M119	FIRE STATION #6	326 VIRGIL AVE N.	LUST	Higher	794, 0.150, East
K120	AMERICAN INDUSTRIAL	201 WESTMORELAND AVE	LUST, HIST CORTESE	Lower	816, 0.155, SSE
K121	AMERICAN INDUSTRIAL	201 N WESTMORELAND A	SWEEPS UST, CA FID UST	Lower	816, 0.155, SSE
K122	AMERICAN INDUSTRIAL	201 N WESTMORLAND	RCRA-SQG, FINDS, ECHO	Lower	816, 0.155, SSE
K123	1X AMERICAN INDUSTRI	201 N WEST MORELAND	HIST UST, HAZNET	Lower	816, 0.155, SSE
N124	CALIFORNIA HIGHWAY P	437 N VERMONT AVE	SWEEPS UST, CA FID UST	Higher	819, 0.155, NW
K125	STEINER CORPORATION	201 N WESTMORELAND A	HIST UST	Lower	830, 0.157, SSE
K126	AMERICAN INDUSTRIAL	201 N WESTMORELAND A	DRYCLEANERS	Lower	830, 0.157, SSE
l127	PANGLOSSIAN DEVELOP.	240 VIRGIL AVE N	LUST	Lower	833, 0.158, ESE
J128	UNIFIED DEVELOPMENT	240 N VIRGIL AVE	SWEEPS UST, CA FID UST	Lower	855, 0.162, ESE
J129	LA BEST CLEANERS	240 N VIRGIL AVE STE	EDR Hist Cleaner	Lower	855, 0.162, ESE
J130	HUNT H O	240 N VIRGIL AVE	EDR Hist Auto	Lower	855, 0.162, ESE
N131	CALIFORNIA HIGHWAY P	4016 ROSEWOOD AVE	SWEEPS UST, CA FID UST	Higher	855, 0.162, NW
N132	CALIFORNIA HIGHWAY P	4016 ROSEWOOD AVE	HIST UST	Higher	855, 0.162, NW
0133	BELMONT NEW PRIMARY	218/220/222/224 N. J	ENVIROSTOR, SCH	Lower	871, 0.165, South
P134	BELMONT NEW ELEMENTA	NORTH VERMONT AVENUE	ENVIROSTOR, SCH	Higher	951, 0.180, SSW
Q135	MC CORMICK J B	307 N NEW HAMPSHIRE	EDR Hist Auto	Higher	970, 0.184, West
P136	KOREAN TIMES	155 N VERMONT AVE	SWEEPS UST, CA FID UST	Higher	970, 0.184, SSW
R137	CONKEY ROBINSON	218 N VIRGIL AVE	EDR Hist Auto	Higher	973, 0.184, ESE
R138	BEVERLY/VIRGIL SUB A	BEVERLY AND VIRGIL	US BROWNFIELDS, FINDS	Higher	1035, 0.196, SE
P139	LOS ANGELES USD VIRG	152 N VERMONT AVE	RCRA-SQG, FINDS, ECHO	Higher	1040, 0.197, SSW
P140	STRAHL D A	135 N VERMONT AVE	EDR Hist Auto	Higher	1040, 0.197, SSW
S141	BOGARZ INC	137 NORTH VIRGIL AVE	RCRA-SQG, FINDS, ECHO	Higher	1069, 0.202, SE
R142	WASH & GAS	3595 W BEVERLY BLVD	EDR Hist Auto	Higher	1081, 0.205, SE
R143	SILVERLAKE CAR WASH	3595 BEVERLY BLVD	LUST, SWEEPS UST, HIST UST, HIST CORTESE, LA Co	Higher	1081, 0.205, SE
R144	SILVERLAKE CAR WASH	3595 BEVERLY BLVD	RGA LUST	Higher	1081, 0.205, SE
R145	SILVERLAKE CAR WASH	3595 BEVERLY BLVD	CA FID UST	Higher	1081, 0.205, SE
O146	CENTRAL REGION ELEME	COUNCIL STREET/JUANI	ENVIROSTOR, SCH, DEED	Higher	1088, 0.206, South
S147	MANKIN W J	139 N VIRGIL AVE	EDR Hist Auto	Higher	1089, 0.206, SE
148	SUGIYAMA H	523 N WESTMORELAND A	EDR Hist Cleaner	Higher	1092, 0.207, NNE
T149	TADLOCK W H	501 N VERMONT AVE	EDR Hist Auto	Higher	1120, 0.212, NNW
Q150	MEADOW CLEANERS	3942 BEVERLY BLVD	EDR Hist Cleaner	Higher	1130, 0.214, WSW
S151	SHAHENS AUTO BODY	121 N VIRGIL AVE	EDR Hist Auto	Higher	1148, 0.217, SE
U152	WOODS J E	3469 W 1ST TER	EDR Hist Auto	Lower	1162, 0.220, South
V153	TOPPER'S AUTO BODY &	3521 W TEMPLE ST	SWRCY, EMI	Higher	1179, 0.223, East
S154	ERNIE BODY SHOP	3585 W BEVERLY BLV	EDR Hist Auto	Higher	1212, 0.230, SE
S155	PAULA E LUCIER	111 N VIRGIL AVE	SWEEPS UST, CA FID UST	Higher	1232, 0.233, SE
U156	PEDUS BUILDING SERVI	3500 W 1ST ST	SWEEPS UST, CA FID UST	Higher	1233, 0.234, South

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
U157	PEDUS SERVICES INC	3500 001ST ST W	LUST, HIST CORTESE	Higher	1233, 0.234, South
T158	KLINE G E	535 N VERMONT AVE	EDR Hist Auto	Higher	1256, 0.238, NNW
U159	NIELSON W H	3486 W 1ST TER	EDR Hist Auto	Higher	1262, 0.239, South
W160	FIENBERG ABR	3435 W 1ST TER	EDR Hist Cleaner	Lower	1263, 0.239, SSE
T161	DREHER E J	539 N VERMONT AVE	EDR Hist Auto	Higher	1271, 0.241, NNW
162	EDUCATIONAL INSTITUT	590 N VERMONT AVE	SWEEPS UST, CA FID UST	Higher	1292, 0.245, NNW
W163	NIELSEN W H	3436 W 1ST TER	EDR Hist Auto	Lower	1304, 0.247, SSE
S164	SEONG K KIM	3560 BEVERLY BLVD.	LUST, HAZNET	Higher	1305, 0.247, SE
S165	TUNEUP MASTERS INC.	3560 W BEVERLY BLVD	SWEEPS UST, CA FID UST	Higher	1305, 0.247, SE
S166	BESTWAY LAUNDRY SERV	3572 BEVERLY BLVD	EDR Hist Cleaner	Higher	1306, 0.247, SE
W167	COLUMBIA PEST CONTRO	101 VIRGIL AVE N	RGA LUST	Higher	1311, 0.248, SSE
W168	COLUMBIA PEST CONTRO	101 N VIRGIL AVE	LUST, SWEEPS UST, HIST UST, CA FID UST, HIST	Higher	1311, 0.248, SSE
W169	COLUMBIA PEST CONTRO	101 VIRGIL AVE., N.	RGA LUST	Higher	1311, 0.248, SSE
W170	COLUMBIA PEST CONTRO	101 VIRGIL AVE N	RGA LUST	Higher	1311, 0.248, SSE
171	TUNE UP MASTERS	3560 BEVERLY BLVD.	RGA LUST	Higher	1380, 0.261, SE
V172	CHEVRON #9-0894 (FOR	3501 TEMPLE ST W	RGA LUST	Higher	1414, 0.268, East
V173	CHEVRON STATION LA00	3501 W TEMPLE BLVD	RCRA-SQG, LUST, FINDS, ECHO, HIST CORTESE	Higher	1414, 0.268, East
V174	PUEBLO NUEVO CHARTER	3501-3515 WEST TEMPL	ENVIROSTOR, SCH	Higher	1414, 0.268, East
V175	CULLIGAN DEIONIZED W	315 N HOOVER ST	SWEEPS UST, CA FID UST, HWP	Higher	1449, 0.274, East
V176	CULLIGAN D I WATER S	315 N HOOVER ST	SEMS-ARCHIVE	Higher	1449, 0.274, East
V177	CULLIGAN D I WATER S	315 NORTH HOOVER STR	ENVIROSTOR, HIST UST	Higher	1449, 0.274, East
X178	BEVERLY CATALINA CAR	4000 BEVERLY BLVD W	LUST, HIST CORTESE	Higher	1560, 0.295, West
X179	BEVERLY CATALINA CAR	4000 BEVERLY BLVD W	RGA LUST	Higher	1560, 0.295, West
X180	BEVERLY CATALINA CAR	4000 BEVERLY BLVD W	RGA LUST	Higher	1560, 0.295, West
181	JOHNS TEXACO	565 N VIRGIL AVE	LUST, SWEEPS UST, CA FID UST, HIST CORTESE	Higher	1624, 0.308, NNE
182	DAYTON HEIGHTS ELEME	607 NORTH WESTMORELA	ENVIROSTOR, SCH	Higher	1783, 0.338, NNE
183	CORPORATE FUND FOR H	625 NEW HAMPSHIRE AV	LUST, HIST CORTESE	Higher	2050, 0.388, NNW
Y184	CHEVRON #9-3371 (FOR	4166 MELROSE AVE	LUST, HIST CORTESE	Higher	2129, 0.403, NNW
Y185	CHEVRON #9-3371 (FOR	4166 MELROSE AVE	RGA LUST	Higher	2129, 0.403, NNW
Y186	CHEVRON #9-3371	4166 MELROSE AVE	RGA LUST	Higher	2129, 0.403, NNW
Y187	CHEVRON USA INC.	4166 MELROSE AVE. #9	Notify 65	Higher	2129, 0.403, NNW
Z188	CITY OF LOS ANGELES	611 HOOVER	CPS-SLIC	Higher	2154, 0.408, NE
Z189	LA DWP STREETLIGHT M	611 NORTH HOOVER ST	LUST, CPS-SLIC, HIST CORTESE	Higher	2154, 0.408, NE
Y190	MOBIL #18-G8X (FORME	657 VERMONT AVE N	LUST	Higher	2170, 0.411, NNW
Y191	MOBIL #18-G8X (FORME	657 VERMONT	HIST CORTESE	Higher	2170, 0.411, NNW
192	2ND & JUANITA AVENUE	2ND & JUANITA AVE	WMUDS/SWAT	Higher	2290, 0.434, South
193	CALTRANS- HOLLYWOOD	609 HELITROPE AVE.	SWF/LF	Higher	2398, 0.454, NW
194	JESSE CLEANERS	650 NORTH HOOVER STR	CPS-SLIC	Higher	2492, 0.472, NE
AA195	AUTO FUELING STATION	4100 BEVERLY BLVD	RGA LUST	Higher	2518, 0.477, West

Target Property Address: 316 N. JUANITA AVE. LOS ANGELES, CA 90004

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
AA19	6 AUTO FUELING STATION	4100 BEVERLY BLVD	LUST	Higher	2518, 0.477, West
AA19	7 AUTO FUELING STATION	4100 BEVERLY BLVD	RGA LUST	Higher	2518, 0.477, West
AA19	8 AUTO FUELING STATION	4100 BEVERLY BLVD	LUST, HAZNET, HIST CORTESE	Higher	2518, 0.477, West
AA19	9 AUTO FUELING STATION	4100 BEVERLY BLVD	RGA LUST	Higher	2518, 0.477, West
200	BRAILLE INSTITUTE	741 VERMONT AVE N	LUST, HIST CORTESE, WDS	Higher	2564, 0.486, NNW
201	SHELL #204-6168-2104	3177 TEMPLE AVE	RGA LUST	Higher	2575, 0.488, ESE
AB20	2 ALEXANDRIA AVENUE SC	4211 OAKWOOD	LUST, HIST CORTESE	Higher	2577, 0.488, West
AB20	3 ALEXANDRIA AVENUE SC	4211 OAKWOOD AVE	RGA LUST	Higher	2577, 0.488, West
AB20	4 ALEXANDRIA AVENUE SC	4211 OAKWOOD AVE	LUST	Higher	2577, 0.488, West
205	BELMONT NEW P C NO 1	610 MICHELTORENA ST	RCRA-SQG, ENVIROSTOR, SCH, FINDS, ECHO, HAZNE	T Higher	2694, 0.510, ENE
206	LAUSD/ COMMONWEALTH	215 S COMMONWEALTH A	ENVIROSTOR, SCH, HAZNET	Higher	2743, 0.520, SSE
207	CAMINO NUEVO CHARTER	3400 WEST 3RD STREET	ENVIROSTOR, SCH	Higher	2857, 0.541, South
208	TERMINIX	2828 LONDON STREET	ENVIROSTOR, VCP	Higher	4165, 0.789, East
209	ALEXANDRIA NEW ELEME	BEVERLY BOULEVARD/NO	ENVIROSTOR, SCH	Lower	4270, 0.809, West
210	BELMONT/HOLLYWOOD PR	310 SOUTH LAFAYETTE	ENVIROSTOR, SCH	Higher	4645, 0.880, SE
211	BELMONT/HOLLYWOOD NO	WILLOWBROOK AVE/HOOV	ENVIROSTOR, SCH	Higher	4690, 0.888, NNE
212	BELMONT/HOLLYWOOD NO	LEMON GROVE AVENUE/K	ENVIROSTOR, SCH	Higher	4779, 0.905, NW
213	CAHUENGA ELEMENTARY	MARIPOSA AVENUE/FIFT	ENVIROSTOR, SCH	Lower	4782, 0.906, SSW
214	CAHUENGA ELEM #11/CD	HARVARD BOULEVARD/TH	ENVIROSTOR, SCH	Lower	4820, 0.913, SW
215	HOLLYWOOD NEW CONTIN	HARVARD BLVD/LEMON G	ENVIROSTOR, SCH	Higher	5248, 0.994, NW

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 8 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
PACIFIC BELL 316 N. JUANITA AVE LOS ANGELES, CA 90004	RCRA-LQG EPA ID:: CAD980891683	CAD980891683
PACIFIC BELL (G1-118 316 N JUANITA AVE LOS ANGELES, CA 90004	UST Database: UST, Date of Government Version: 03/12/2018 Facility Id: 24364	N/A
	SWEEPS UST Comp Number: 3397	
	HIST UST Facility Id: 00000061261	
	CA FID UST Facility ld: 19002168 Status: A	
AT&T CALIFORNIA - G1 316 N JUANITA AVE LOS ANGELES, CA 90004	FINDS Registry ID:: 110064971188	N/A
PACIFIC BELL TELEPHO 316 N JUANITA ST LOS ANGELES, CA 90004	HAZNET GEPAID: CAD980891683	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 search radius around the target property for the following databases:

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

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

Federal Delisted NPL site lis	t				
Delisted NPL	Delisted NPL National Priority List Deletions				
Federal CERCLIS list					
	Federal Facility Site Information listing Superfund Enterprise Management System				
Federal RCRA CORRACTS f	acilities list				
CORRACTS	Corrective Action Report				
Federal RCRA non-CORRAC	CTS TSD facilities list				
RCRA-TSDF	RCRA - Treatment, Storage and Disposal				
Federal RCRA generators lis	st				
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator				
Federal institutional control	s / engineering controls registries				
US ENG CONTROLS	Land Use Control Information System Engineering Controls Sites List Sites with Institutional Controls				
Federal ERNS list					
ERNS	Emergency Response Notification System				
State- and tribal - equivalent	NPL				
RESPONSE	State Response Sites				
State and tribal leaking store	age tank lists				
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land				
State and tribal registered s	torage tank lists				
FEMA UST	Underground Storage Tank Listing				
	Aboveground Petroleum Storage Tank Facilities Underground Storage Tanks on Indian Land				
State and tribal voluntary cle	eanup sites				
	Voluntary Cleanup Priority Listing				
State and tribal Brownfields	sites				
BROWNFIELDS	Considered Brownfieds Sites Listing				
ADDITIONAL ENVIRONMENTAL	RECORDS				
Local Lists of Landfill / Solid	l Waste Disposal Sites				
	Registered Waste Tire Haulers Listing				

INDIAN ODI...... Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations

IHS OPEN DUMPS..... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

US HIST CDL..... Delisted National Clandestine Laboratory Register

US CDL...... National Clandestine Laboratory Register

CERS HAZ WASTE..... CERS HAZ WASTE

Local Lists of Registered Storage Tanks

CERS TANKS...... California Environmental Reporting System (CERS) Tanks

Local Land Records

LIENS Environmental Liens Listing LIENS 2..... CERCLA Lien Information

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

LDS..... Land Disposal Sites Listing MCS..... Military Cleanup Sites Listing

Other Ascertainable Records

RCRA NonGen / NLR______ RCRA - Non Generators / No Longer Regulated

FUDS....... Formerly Used Defense Sites DOD...... Department of Defense Sites

SCRD DRYCLEANERS...... State Coalition for Remediation of Drycleaners Listing

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

2020 COR ACTION...... 2020 Corrective Action Program List

TSCA...... Toxic Substances Control Act

TRIS...... Toxic Chemical Release Inventory System

RAATS......RCRA Administrative Action Tracking System

PRP....... Potentially Responsible Parties PADS....... PCB Activity Database System

ICIS...... Integrated Compliance Information System

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

Act)/TSCA (Toxic Substances Control Act)

COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

PCB TRANSFORMER_____PCB Transformer Registration Database

RADINFO...... Radiation Information Database

HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing

DOT OPS..... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

FUSRAP..... Formerly Utilized Sites Remedial Action Program

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS..... Lead Smelter Sites

US AIRS...... Aerometric Information Retrieval System Facility Subsystem

US MINES..... Mines Master Index File ABANDONED MINES..... Abandoned Mines

UXO...... Unexploded Ordnance Sites

DOCKET HWC..... Hazardous Waste Compliance Docket Listing ECHO..... Enforcement & Compliance History Information

FUELS PROGRAM...... EPA Fuels Program Registered Listing CA BOND EXP. PLAN...... Bond Expenditure Plan

CUPA Listings..... CUPA Resources List EMI..... Emissions Inventory Data ENF..... Enforcement Action Listing

Financial Assurance Information Listing

ICE.....ICE

LOS ANGELES CO. HMS.... HMS: Street Number List

HWT...... Registered Hazardous Waste Transporter Database

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

PEST LIC..... Pesticide Regulation Licenses Listing

PROC..... Certified Processors Database

LA Co. Site Mitigation List UIC......UIC Listing

WASTEWATER PITS..... Oil Wastewater Pits Listing WDS...... Waste Discharge System

WIP..... Well Investigation Program Case List

PROJECT.....PROJECT (GEOTRACKER)

PROD WATER PONDS...... PROD WATER PONDS (GEOTRACKER) OTHER OIL GAS..... OTHER OIL & GAS (GEOTRACKER) NON-CASE INFO...... NON-CASE INFO (GEOTRACKER) MILITARY PRIV SITES...... MILITARY PRIV SITES (GEOTRACKER) CIWQS...... California Integrated Water Quality System

CERS..... CERS

UIC GEO...... UIC GEO (GEOTRACKER)

SAMPLING POINT..... SAMPLING POINT (GEOTRACKER) WELL STIM PROJ...... Well Stimulation Project (GEOTRACKER)

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP..... EDR Proprietary Manufactured Gas Plants

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF...... Recovered Government Archive Solid Waste Facilities List

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS 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. 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.

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.

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 05/18/2018 has revealed that there are 2 SEMS-ARCHIVE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CULLIGAN D I WATER S	315 N HOOVER ST	E 1/4 - 1/2 (0.274 mi.)	V176	242
Lower Elevation	Address	Direction / Distance	Map ID	Page

Federal RCRA generators list

RCRA-LQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

A review of the RCRA-LQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 3

RCRA-LQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
GORE GRAPHICS CENTRAL REGION ELEME	340 N MADISON AVE 3600 W. COUNCIL STRE	ENE 0 - 1/8 (0.037 mi.) SSW 1/8 - 1/4 (0.149 mi.)	D38 H115	59 147
Lower Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL REGION ELEME	218 N JUANITA AVE	S 0 - 1/8 (0.121 mi.)	H81	111

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 11 RCRA-SQG sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
J.P. CARROL COMPANY	310 N. MADISON AVENU	ESE 0 - 1/8 (0.032 mi.)	C33	50
SHELL SERVICE	341 N VERMONT AVE	W 0 - 1/8 (0.096 mi.)	E59	89
MIDWAY BODY SHOP	200 N VERMONT	SSW 0 - 1/8 (0.124 mi.)	H82	112
DUNLEE CORP	3644 BEVERLY BLVD	ESE 1/8 - 1/4 (0.126 mi.)	<i>1</i> 88	127
CHEVRON STATION 9037	3631 BEVERLY	ESE 1/8 - 1/4 (0.141 mi.)	I107	144
LOS ANGELES USD VIRG	152 N VERMONT AVE	SSW 1/8 - 1/4 (0.197 mi.)	P139	180
BOGARZ INC	137 NORTH VIRGIL AVE	SE 1/8 - 1/4 (0.202 mi.)	S141	182
Lower Elevation	Address	Direction / Distance	Map ID	Page
DEWEY PEST CONTROL	3711 BEVERLY BLVD	SSE 0 - 1/8 (0.019 mi.)	A20	28
NEWELL COLOUR LAB	221 N WESTMORELAND A	SSE 0 - 1/8 (0.125 mi.)	K86	125
MIDWAY FORD BODY SHO	206 N JUANITA AVE	S 1/8 - 1/4 (0.135 mi.)	H98	135
AMERICAN INDUSTRIAL	201 N WESTMORLAND	SSE 1/8 - 1/4 (0.155 mi.)	K122	159

State- and tribal - equivalent CERCLIS

ENVIROSTOR: The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

A review of the ENVIROSTOR list, as provided by EDR, and dated 04/30/2018 has revealed that there are 22 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
APPLIED GRAPHICS TEC	340 N MADISON AV	ENE 0 - 1/8 (0.037 mi.)	D37	55

Facility Id: 71002193 Status: Refer: Other Agency				
TRUST SERVICES OF AM Facility Id: 19290296 Status: Refer: Other Agency	218,220,224 NORTH JU	SSW 0 - 1/8 (0.067 mi.)	B44	64
BELMONT NEW ELEMENTA Facility Id: 19590008 Status: Certified	NORTH VERMONT AVENUE	SSW 1/8 - 1/4 (0.180 mi.)	P134	170
CENTRAL REGION ELEME Facility Id: 60000872 Status: Active	COUNCIL STREET/JUANI	S 1/8 - 1/4 (0.206 mi.)	O146	188
PUEBLO NUEVO CHARTER Facility Id: 60000553 Status: Certified	3501-3515 WEST TEMPL	E 1/4 - 1/2 (0.268 mi.)	V174	235
CULLIGAN D I WATER S Facility Id: 80001345 Facility Id: 19350464 Status: * Inactive Status: Refer: RCRA	315 NORTH HOOVER STR	E 1/4 - 1/2 (0.274 mi.)	V177	243
DAYTON HEIGHTS ELEME Facility Id: 19880014 Status: Certified	607 NORTH WESTMORELA	NNE 1/4 - 1/2 (0.338 mi.)	182	259
BELMONT NEW P C NO 1 Facility Id: 19820049 Status: No Further Action	610 MICHELTORENA ST	ENE 1/2 - 1 (0.510 mi.)	205	297
LAUSD/ COMMONWEALTH Facility Id: 19820033 Status: Certified / Operation & Maintenan	215 S COMMONWEALTH A	SSE 1/2 - 1 (0.520 mi.)	206	302
CAMINO NUEVO CHARTER Facility Id: 60001568 Status: No Further Action	3400 WEST 3RD STREET	S 1/2 - 1 (0.541 mi.)	207	316
TERMINIX Facility Id: 19070003 Status: Active	2828 LONDON STREET	E 1/2 - 1 (0.789 mi.)	208	320
BELMONT/HOLL YWOOD PR Facility Id: 19880002 Status: No Further Action	310 SOUTH LAFAYETTE	SE 1/2 - 1 (0.880 mi.)	210	330
BELMONT/HOLL YWOOD NO Facility Id: 19800042 Status: Inactive - Needs Evaluation	WILLOWBROOK AVE/HOOV	NNE 1/2 - 1 (0.888 mi.)	211	333
BELMONT/HOLL YWOOD NO Facility Id: 19880050 Status: Inactive - Needs Evaluation	LEMON GROVE AVENUE/K	NW 1/2 - 1 (0.905 mi.)	212	336
HOLLYWOOD NEW CONTIN Facility Id: 19880039 Status: Inactive - Withdrawn	HARVARD BLVD/LEMON G	NW 1/2 - 1 (0.994 mi.)	215	344
Lower Elevation	Address	Direction / Distance	Map ID	Page
BELMONT/HOLLYWOOD NO	OAKWOOD AVENUE/JUANI	0 - 1/8 (0.000 mi.)	A11	21

Facility Id: 19880056 Status: Inactive - Action Required				
VALUE CHARTER SCHOOL Facility Id: 19270328 Facility Id: 19730196 Status: Inactive - Action Required Status: Certified	221 NORTH WESTMORELA	SSE 0 - 1/8 (0.125 mi.)	K84	118
NEWELL COLOUR Facility Id: 71003148 Status: Refer: Other Agency	221 N. WESTMORLAND A	SSE 0 - 1/8 (0.125 mi.)	K87	126
BELMONT NEW PRIMARY Facility Id: 19390060 Status: No Action Required	218/220/222/224 N. J	S 1/8 - 1/4 (0.165 mi.)	O133	168
ALEXANDRIA NEW ELEME Facility Id: 19880013 Status: No Further Action	BEVERLY BOULEVARD/NO	W 1/2 - 1 (0.809 mi.)	209	327
CAHUENGA ELEMENTARY Facility Id: 19890016 Status: Inactive - Needs Evaluation	MARIPOSA AVENUE/FIFT	SSW 1/2 - 1 (0.906 mi.)	213	339
CAHUENGA ELEM #11/CD Facility Id: 19890015 Status: Inactive - Needs Evaluation	HARVARD BOULEVARD/TH	SW 1/2 - 1 (0.913 mi.)	214	342

State and tribal landfill and/or solid waste disposal site lists

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data come from the Integrated Waste Management Board's Solid Waste Information System (SWIS) database.

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CALTRANS- HOLLYWOOD	609 HELITROPE AVE.	NW 1/4 - 1/2 (0.454 mi.)	193	285
Database: SWF/LF (SWIS), Date of	Government Version: 05/14/2018			
Facility ID: 19-AR-1244				
Operational Status: Active				
Regulation Status: Notification				

State and tribal leaking storage tank lists

LUST: Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the LUST list, as provided by EDR, has revealed that there are 34 LUST sites within

approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AT & T FORMER SBC Database: LUST, Date of Government of Status: Completed - Case Closed Facility Id: 900040225 Status: Case Closed Global Id: T0603700444 Global Id: T0603700444		0 - 1/8 (0.000 mi.)	A8	16
ARCO (FORMER) Database: LUST REG 4, Date of Gover Facility Id: 900040098 Status: Pollution Characterization Global ID: T0603700432	3737 BEVERLY BLVD nment Version: 09/07/2004	SSW 0 - 1/8 (0.021 mi.)	B22	34
ARCO (FORMER) Database: LUST, Date of Government V Status: Completed - Case Closed Global Id: T0603700432	3737 BEVERLY BOULEVA /ersion: 03/12/2018	SSW 0 - 1/8 (0.021 mi.)	B26	36
MARY CARROLL TRUST Database: LUST REG 4, Date of Government of Status: Completed - Case Closed Facility Id: 900040189 Status: Case Closed Global Id: T0603700440 Global ID: T0603700440		SSW 0 - 1/8 (0.072 mi.)	B45	65
76 STATION #2705706 Database: LUST, Date of Government Status: Completed - Case Closed Global Id: T10000000206 Global Id: T0603700447	304 VERMONT AVE N /ersion: 03/12/2018	WSW 0 - 1/8 (0.077 mi.)	E47	68
SERVICE STATION 6377 Database: LUST REG 4, Date of Gover Facility Id: 900040252 Status: Case Closed Global ID: T0603700447	304 N VERMONT AVE nment Version: 09/07/2004	WSW 0 - 1/8 (0.077 mi.)	E49	75
SHELL OIL SERVICE Database: LUST, Date of Government V Status: Completed - Case Closed Global Id: T0603736741	341 VERMONT AVE. /ersion: 03/12/2018	W 0 - 1/8 (0.096 mi.)	E58	83
SHELL Database: LUST REG 4, Date of Gover Database: LUST, Date of Government of Status: Completed - Case Closed Facility Id: 900040134 Status: Case Closed Global Id: T0603700436 Global ID: T0603700436		W 0 - 1/8 (0.096 mi.)	E60	93
DEPT OF TRANSPORTATI Database: LUST REG 4, Date of Gover	411 VERMONT nment Version: 09/07/2004	WNW 0 - 1/8 (0.106 mi.)	F70	101

Facility Id: 900040361 Status: Leak being confirmed Global ID: T0603700457 SE 0 - 1/8 (0.114 mi.) 104 MCCLELLAND/WESTERN E 3654 BEVERLY BLVD 175 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040034 Status: Case Closed Global Id: T0603700427 Global ID: T0603700427 **MOBIL SERVICE STATIO** 301 VIRGIL ST N ESE 0 - 1/8 (0.121 mi.) J80 108 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900402521 Status: Case Closed Global Id: T0603700986 Global ID: T0603700986 MIDWAY MOTORS INC 200 N VERMONT AVE SSW 0 - 1/8 (0.124 mi.) H83 116 Database: LUST REG 4, Date of Government Version: 09/07/2004 Facility Id: 900040325 Status: Leak being confirmed Global ID: T0603700453 MCCLELLAND PROPERTY/ 3644 BEVERLY BLVD ESE 1/8 - 1/4 (0.126 mi.) *1*91 130 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040207 Status: Case Closed Global Id: T0603700442 Global ID: T0603700442 CHEVRON #9-0373 3631 BEVERLY BLVD ESE 1/8 - 1/4 (0.141 mi.) I103 140 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040043 Status: Case Closed Global Id: T0603700428 Global ID: T0603700428 FIRE STATION #6 326 VIRGIL AVE N. E 1/8 - 1/4 (0.150 mi.) M119 151 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040434 Status: Pollution Characterization Global Id: T0603784269 Global ID: T0603784269 SILVERLAKE CAR WASH 3595 BEVERLY BLVD SE 1/8 - 1/4 (0.205 mi.) R143 184 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040316

Status: Case Closed Global Id: T0603700452 Global ID: T0603700452 PEDUS SERVICES INC S 1/8 - 1/4 (0.234 mi.) 3500 001ST ST W U157 216 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040389 Status: Case Closed Global Id: T0603700459 Global ID: T0603700459 SEONG K KIM 3560 BEVERLY BLVD. SE 1/8 - 1/4 (0.247 mi.) S164 221 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Global Id: T0603723677 **COLUMBIA PEST CONTRO** 101 N VIRGIL AVE SSE 1/8 - 1/4 (0.248 mi.) W168 225 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040289 Status: Case Closed Global Id: T0603700449 Global ID: T0603700449 **CHEVRON STATION LA00** 3501 W TEMPLE BLVD E 1/4 - 1/2 (0.268 mi.) V173 231 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040170 Status: Case Closed Global Id: T0603700439 Global ID: T0603700439 BEVERLY CATALINA CAR W 1/4 - 1/2 (0.295 mi.) 4000 BEVERLY BLVD W X178 246 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040261 Status: Preliminary site assessment underway Global Id: T0603700448 Global ID: T0603700448 JOHNS TEXACO 565 N VIRGIL AVE NNE 1/4 - 1/2 (0.308 mi.) 181 255 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040198 Status: Case Closed Global Id: T0603700441 Global ID: T0603700441 CORPORATE FUND FOR H 625 NEW HAMPSHIRE AV NNW 1/4 - 1/2 (0.388 mi.) 183 263 Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018 Status: Completed - Case Closed Facility Id: 900040016

Status: Case Closed

Global Id: T0603700426 Global ID: T0603700426				
CHEVRON #9-3371 (FOR Database: LUST REG 4, Date of Government Ventabase: LUST, Date of Government Ventabase: Completed - Case Closed Facility Id: 900290016 Status: Case Closed Global Id: T0603700764 Global ID: T0603700764		NNW 1/4 - 1/2 (0.403 mi.)	Y184	265
LA DWP STREETLIGHT M Database: LUST REG 4, Date of Government Ve Status: Completed - Case Closed Facility Id: 900040352 Status: Case Closed Global Id: T0603700456 Global ID: T0603700456		NE 1/4 - 1/2 (0.408 mi.)	Z189	269
MOBIL #18-G8X (FORME Database: LUST REG 4, Date of Government Ve Status: Open - Remediation Facility Id: 900040107 Status: Remedial action (cleanup) Underw Global Id: T0603700433 Global ID: T0603700433	rsion: 03/12/2018	NNW 1/4 - 1/2 (0.411 mi.)	Y190	273
AUTO FUELING STATION Database: LUST REG 4, Date of Government Facility Id: 900040070 Status: Case Closed Global ID: T0603700431	4100 BEVERLY BLVD nent Version: 09/07/2004	W 1/4 - 1/2 (0.477 mi.)	AA196	287
AUTO FUELING STATION Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0603700431	4100 BEVERLY BLVD rsion: 03/12/2018	W 1/4 - 1/2 (0.477 mi.)	AA198	288
BRAILLE INSTITUTE Database: LUST REG 4, Date of Government Ventabase: LUST, Date of Government Ventabase: Completed - Case Closed Facility Id: 900290025 Status: Case Closed Global Id: T0603700765 Global ID: T0603700765		NNW 1/4 - 1/2 (0.486 mi.)	200	291
ALEXANDRIA AVENUE SC Database: LUST, Date of Government Ve Status: Completed - Case Closed Global Id: T0603700429	4211 OAKWOOD rsion: 03/12/2018	W 1/4 - 1/2 (0.488 mi.)	AB202	294
ALEXANDRIA AVENUE SC Database: LUST REG 4, Date of Government Facility Id: 900040052 Status: Case Closed Global ID: T0603700429	4211 OAKWOOD AVE nent Version: 09/07/2004	W 1/4 - 1/2 (0.488 mi.)	AB204	296
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL (G1-185 Database: LUST REG 4, Date of Government Ve		0 - 1/8 (0.000 mi.)	A7	14

Status: Completed - Case Closed

Facility Id: 900040307 Status: Case Closed Global Id: T0603700451 Global ID: T0603700451

AMERICAN INDUSTRIAL 201 WESTMORELAND AVE SSE 1/8 - 1/4 (0.155 mi.) K120 156

Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018

Status: Completed - Case Closed

Facility Id: 900040243 Status: Case Closed Global Id: T0603700446 Global ID: T0603700446

PANGLOSSIAN DEVELOP. 240 VIRGIL AVE N ESE 1/8 - 1/4 (0.158 mi.) I127 163

Database: LUST REG 4, Date of Government Version: 09/07/2004 Database: LUST, Date of Government Version: 03/12/2018

Status: Completed - Case Closed

Facility Id: 900040343 Status: Case Closed Global Id: T0603700455 Global ID: T0603700455

CPS-SLIC: Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

A review of the CPS-SLIC list, as provided by EDR, has revealed that there are 3 CPS-SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CITY OF LOS ANGELES Database: SLIC REG 4, Date of Gov Facility Status: Site Assessment	611 HOOVER rernment Version: 11/17/2004	NE 1/4 - 1/2 (0.408 mi.)	Z188	269
LA DWP STREETLIGHT M Database: CPS-SLIC, Date of Gover Global Id: SL204AE1744 Facility Status: Open - Site Assessm		NE 1/4 - 1/2 (0.408 mi.)	Z189	269
JESSE CLEANERS Database: CPS-SLIC, Date of Gover Global Id: SL0603711101	650 NORTH HOOVER STR Inment Version: 03/12/2018	NE 1/4 - 1/2 (0.472 mi.)	194	286

State and tribal registered storage tank lists

Facility Status: Open - Inactive

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, has revealed that there are 11 UST sites within

approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
76 STATION #2705706 Database: UST CLOSURE, Date of G	304 NORTH VERMONT AV overnment Version: 03/08/2018	WSW 0 - 1/8 (0.065 mi.)	E43	63
CIRCLE K STORES INC. Database: UST, Date of Government V Facility Id: 24173	304 N VERMONT AVE Version: 03/12/2018	WSW 0 - 1/8 (0.077 mi.)	E53	81
VERMONT SHELL FOOD M Database: UST, Date of Government V Facility Id: 23536 Facility Id: FA0030399	341 N VERMONT AVE Version: 03/12/2018	W 0 - 1/8 (0.096 mi.)	E63	97
PARKING ENFORCEMENT Database: UST, Date of Government V Facility Id: 24382	411 N VERMONT AVE Version: 03/12/2018	WNW 0 - 1/8 (0.106 mi.)	F69	101
BH - 126, INC. Database: UST, Date of Government V Facility Id: 25475	3625 BEVERLY BLVD Version: 03/12/2018	ESE 0 - 1/8 (0.118 mi.)	l79	108
CONSERV FUEL, STATIO Database: UST, Date of Government V Facility Id: FA0031291	3625 BEVERLY BLVD Version: 03/12/2018	ESE 1/8 - 1/4 (0.144 mi.)	I110	146
CLASSIC CHEVRON Database: UST, Date of Government \(\)	3625 W BEVERLY BLVD Version: 03/12/2018	ESE 1/8 - 1/4 (0.144 mi.)	l112	147
LAUSD - VACANT LOT Database: UST, Date of Government \(\)	3600 W COUNCIL ST Version: 03/12/2018	SSW 1/8 - 1/4 (0.149 mi.)	H114	147
LOS ANGELES FIRE STA Database: UST, Date of Government \ Facility Id: 24367 Facility Id: FA0003882	326 N VIRGIL AVE Version: 03/12/2018	E 1/8 - 1/4 (0.150 mi.)	M118	150
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL Database: UST, Date of Government V Facility Id: 25173	3804 OAKWOOD AVE Version: 03/12/2018	0 - 1/8 (0.000 mi.)	A12	24
DEWEY PEST CONTROL Database: UST, Date of Government \ Facility Id: 23852	3711 BEVERLY BLVD Version: 03/12/2018	SSE 0 - 1/8 (0.019 mi.)	A20	28

State and tribal voluntary cleanup sites

VCP: Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

A review of the VCP list, as provided by EDR, and dated 04/30/2018 has revealed that there is 1 VCP site within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
VALUE CHARTER SCHOOL	221 NORTH WESTMORELA	SSE 0 - 1/8 (0.125 mi.)	K84	118

Status: Inactive - Action Required

Facility Id: 19270328

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: The EPA's listing of Brownfields properties from the Cleanups in My Community program, which provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/19/2018 has revealed that there is 1 US BROWNFIELDS site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BEVERLY/VIRGIL SUB A	BEVERLY AND VIRGIL	SE 1/8 - 1/4 (0.196 mi.)	R138	177

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: The Waste Management Unit Database System is used for program tracking and inventory of waste management units. The source is the State Water Resources Control Board.

A review of the WMUDS/SWAT list, as provided by EDR, and dated 04/01/2000 has revealed that there is 1 WMUDS/SWAT site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
2ND & JUANITA AVENUE	2ND & JUANITA AVE	S 1/4 - 1/2 (0.434 mi.)	192	284

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 03/12/2018 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TOPPER'S AUTO BODY & Cert Id: RC10925	3521 W TEMPLE ST	E 1/8 - 1/4 (0.223 mi.)	V153	214

Local Lists of Hazardous waste / Contaminated Sites

SCH: This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category. depending on the level of threat to public health and safety or the. environment they pose.

A review of the SCH list, as provided by EDR, and dated 04/30/2018 has revealed that there are 5 SCH

sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BELMONT NEW ELEMENTA Facility Id: 19590008 Status: Certified	NORTH VERMONT AVENUE	SSW 1/8 - 1/4 (0.180 mi.)	P134	170
CENTRAL REGION ELEME Facility Id: 60000872 Status: Active	COUNCIL STREET/JUANI	S 1/8 - 1/4 (0.206 mi.)	O146	188
Lower Elevation	Address	Direction / Distance	Map ID	Page
BELMONT/HOLLYWOOD NO Facility Id: 19880056 Status: Inactive - Action Required	OAKWOOD AVENUE/JUANI	0 - 1/8 (0.000 mi.)	A11	21
VALUE CHARTER SCHOOL Facility Id: 19730196 Status: Certified	221 NORTH WESTMORELA	SSE 0 - 1/8 (0.125 mi.)	K84	118
BELMONT NEW PRIMARY Facility Id: 19390060 Status: No Action Required	218/220/222/224 N. J	S 1/8 - 1/4 (0.165 mi.)	O133	168

Local Lists of Registered Storage Tanks

SWEEPS UST: Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 27 SWEEPS UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOMCHAI DENCHARTPHAN Status: A Comp Number: 7471	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B23	35
DEWEY PEST CONTROL Status: A Tank Status: A Comp Number: 235	3711 BEVERLY BLVD	S 0 - 1/8 (0.021 mi.)	A30	48
JP CARROLL COMPANY Status: A Tank Status: A Comp Number: 371	310 N MADISON AVE	ESE 0 - 1/8 (0.032 mi.)	C34	52
SERVICE STATION 6377 Comp Number: 895	304 N VERMONT AVE	WSW 0 - 1/8 (0.077 mi.)	E49	<i>7</i> 5
SUPER-SUCCESS INVEST Comp Number: 5036	400 N VERMONT AVE	WNW 0 - 1/8 (0.078 mi.)	F54	81
VERMONT SHELL FOOD M	341 N VERMONT AVE	W 0 - 1/8 (0.096 mi.)	E63	97

Status: A Tank Status: A Comp Number: 195				
CITY OF LOS ANGELES Status: A Tank Status: A Comp Number: 287	411 N VERMONT AVE	WNW 0 - 1/8 (0.106 mi.)	F68	100
UNK Comp Number: 7896	3654 W BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	177	107
MIDWAY MOTORS INC Comp Number: 6977	200 N VERMONT AVE	SSW 0 - 1/8 (0.124 mi.)	H83	116
MARGARET MCCLELLAND Comp Number: 7422	3644 W BEVERLY BLVD	ESE 1/8 - 1/4 (0.126 mi.)	189	129
CHANG Y LEE (SANDERS Comp Number: 7133	3818 BEVERLY BLVD	WSW 1/8 - 1/4 (0.127 mi.)	L93	133
MOBIL OIL CORP Comp Number: 6687	301 N VIRGIL AVE	ESE 1/8 - 1/4 (0.129 mi.)	J96	134
CHEVRON #9-0373 Comp Number: 3451	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	I103	140
LOS ANGELES FIRE STA Status: A Comp Number: 6095	326 N VIRGIL AVE	E 1/8 - 1/4 (0.150 mi.)	M118	150
CALIFORNIA HIGHWAY P Status: A Comp Number: 4397	437 N VERMONT AVE	NW 1/8 - 1/4 (0.155 mi.)	N124	161
CALIFORNIA HIGHWAY P Status: A Tank Status: A Comp Number: 830	4016 ROSEWOOD AVE	NW 1/8 - 1/4 (0.162 mi.)	N131	167
KOREAN TIMES Comp Number: 7705	155 N VERMONT AVE	SSW 1/8 - 1/4 (0.184 mi.)	P136	176
SILVERLAKE CAR WASH Comp Number: 3752	3595 BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R143	184
PAULA E LUCIER Comp Number: 4383	111 N VIRGIL AVE	SE 1/8 - 1/4 (0.233 mi.)	S155	215
PEDUS BUILDING SERVI Comp Number: 4080	3500 W 1ST ST	S 1/8 - 1/4 (0.234 mi.)	U156	216
EDUCATIONAL INSTITUT Status: A Comp Number: 7472	590 N VERMONT AVE	NNW 1/8 - 1/4 (0.245 mi.)	162	220
TUNEUP MASTERS INC. Comp Number: 7618	3560 W BEVERLY BLVD	SE 1/8 - 1/4 (0.247 mi.)	S165	224
COLUMBIA PEST CONTRO Comp Number: 2529	101 N VIRGIL AVE	SSE 1/8 - 1/4 (0.248 mi.)	W168	225
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL	3804 OAKWOOD AVE	0 - 1/8 (0.000 mi.)	A12	24

Comp Number: 5023				
DEWEY PEST CONTROL Comp Number: 18	3711 BEVERLY BLVD	SSE 0 - 1/8 (0.019 mi.)	A20	28
AMERICAN INDUSTRIAL Comp Number: 4254	201 N WESTMORELAND A	SSE 1/8 - 1/4 (0.155 mi.)	K121	158
UNIFIED DEVELOPMENT Comp Number: 7016	240 N VIRGIL AVE	ESE 1/8 - 1/4 (0.162 mi.)	J128	165

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 16 HIST UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SAME AS ABOVE Facility Id: 00000004056	310 N MADISON AVE	ESE 0 - 1/8 (0.018 mi.)	A19	28
DEWEY SERVICES INC Facility Id: 00000003636	3711 BEVERLY BL	S 0 - 1/8 (0.021 mi.)	A31	49
JP CARROLL COMPANY SERVICE STATION 6377 Facility Id: 00000007866	310 N MADISON AVE 304 N VERMONT AVE	ESE 0 - 1/8 (0.032 mi.) WSW 0 - 1/8 (0.077 mi.)	C34 E48	52 74
UNION OIL 6377 Facility Id: 00000061020	304 N VERMONT AVE	WSW 0 - 1/8 (0.077 mi.)	E50	78
VERMONT SHELL FOOD M R & S #12 Facility Id: 00000003523	341 N VERMONT AVE 341 N VERMONT AVE	W 0 - 1/8 (0.096 mi.) W 0 - 1/8 (0.096 mi.)	E62 E64	96 98
FIRST INTERSTATE BAN Facility Id: 00000003827	411 N VERMONT AVE	WNW 0 - 1/8 (0.106 mi.)	F67	99
CITY OF LOS ANGELES 90373 Facility Id: 00000061800	411 N VERMONT AVE 3631 BEVERLY	WNW 0 - 1/8 (0.106 mi.) ESE 1/8 - 1/4 (0.141 mi.)	F68 I102	100 139
CALIFORNIA HIGHWAY P Facility Id: 00000007650	4016 ROSEWOOD AVE	NW 1/8 - 1/4 (0.162 mi.)	N132	167
SILVERLAKE CAR WASH Facility Id: 00000064247	3595 BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R143	184
COLUMBIA PEST CONTRO Facility Id: 00000047248	101 N VIRGIL AVE	SSE 1/8 - 1/4 (0.248 mi.)	W168	225
Lower Elevation	Address	Direction / Distance	Map ID	Page
DEWEY PEST CONTROL Facility Id: 00000000442	3711 BEVERLY BLVD	SSE 0 - 1/8 (0.019 mi.)	A20	28
1X AMERICAN INDUSTRI STEINER CORPORATION Facility Id: 00000068850	201 N WEST MORELAND 201 N WESTMORELAND A	SSE 1/8 - 1/4 (0.155 mi.) SSE 1/8 - 1/4 (0.157 mi.)	K123 K125	160 162

CA FID UST: 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, and dated 10/31/1994 has revealed that there are 26 CA FID UST sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SOMCHAI DENCHARTPHAN Facility ld: 19002698 Status: A	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B23	35
JP CARROLL COMPANY Facility Id: 19024335 Status: A	310 N MADISON AVE	ESE 0 - 1/8 (0.032 mi.)	C34	52
SERVICE STATION 6377 Facility Id: 19003758 Status: I	304 N VERMONT AVE	WSW 0 - 1/8 (0.077 mi.)	E49	75
SUPER-SUCCESS INVEST Facility Id: 19054398 Status: I	400 N VERMONT AVE	WNW 0 - 1/8 (0.078 mi.)	F54	81
VERMONT SHELL FOOD M Facility Id: 19002001 Status: A	341 N VERMONT AVE	W 0 - 1/8 (0.096 mi.)	E62	96
CITY OF LOS ANGELES Facility Id: 19003706 Status: A	411 N VERMONT AVE	WNW 0 - 1/8 (0.106 mi.)	F68	100
UNK Facility Id: 19002189 Status: A	3654 W BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	<i>1</i> 77	107
MIDWAY MOTORS INC Facility Id: 19015343 Status: A	200 N VERMONT AVE	SSW 0 - 1/8 (0.124 mi.)	Н83	116
MARGARET MCCLELLAND Facility Id: 19003822 Status: A	3644 W BEVERLY BLVD	ESE 1/8 - 1/4 (0.126 mi.)	189	129
CHANG Y LEE (SANDERS Facility Id: 19004998 Status: I	3818 BEVERLY BLVD	WSW 1/8 - 1/4 (0.127 mi.)	L93	133
MOBIL OIL CORP Facility Id: 19002127 Status: A	301 N VIRGIL AVE	ESE 1/8 - 1/4 (0.129 mi.)	J96	134
DAVID J MILTON Facility Id: 19002163 Status: I	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	I101	138
FIRE STATION #6 Facility Id: 19042305 Status: A	326 N VIRGIL AVE	E 1/8 - 1/4 (0.150 mi.)	M117	150
CALIFORNIA HIGHWAY P Facility Id: 19050660 Status: A	437 N VERMONT AVE	NW 1/8 - 1/4 (0.155 mi.)	N124	161
CALIFORNIA HIGHWAY P	4016 ROSEWOOD AVE	NW 1/8 - 1/4 (0.162 mi.)	N131	167

Facility Id: 19055348 Status: A				
KOREAN TIMES Facility Id: 19016960 Status: I	155 N VERMONT AVE	SSW 1/8 - 1/4 (0.184 mi.)	P136	176
SILVERLAKE CAR WASH Facility Id: 19010192 Status: I	3595 BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R145	188
PAULA E LUCIER Facility Id: 19006463 Status: I	111 N VIRGIL AVE	SE 1/8 - 1/4 (0.233 mi.)	S155	215
PEDUS BUILDING SERVI Facility ld: 19015174 Status: I	3500 W 1ST ST	S 1/8 - 1/4 (0.234 mi.)	U156	216
EDUCATIONAL INSTITUT Facility Id: 19056507 Status: A	590 N VERMONT AVE	NNW 1/8 - 1/4 (0.245 mi.)	162	220
TUNEUP MASTERS INC. Facility ld: 19022068 Status: I	3560 W BEVERLY BLVD	SE 1/8 - 1/4 (0.247 mi.)	S165	224
COLUMBIA PEST CONTRO Facility Id: 19003148 Status: I	101 N VIRGIL AVE	SSE 1/8 - 1/4 (0.248 mi.)	W168	225
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL Facility Id: 19008759 Status: I	3804 OAKWOOD AVE	0 - 1/8 (0.000 mi.)	A5	13
DEWEY PEST CONTROL Facility Id: 19019812 Facility Id: 19055264 Status: A	3711 BEVERLY BLVD	SSE 0 - 1/8 (0.019 mi.)	A20	28
AMERICAN INDUSTRIAL Facility Id: 19039181 Status: A	201 N WESTMORELAND A	SSE 1/8 - 1/4 (0.155 mi.)	K121	158
UNIFIED DEVELOPMENT Facility Id: 19001396 Status: I	240 N VIRGIL AVE	ESE 1/8 - 1/4 (0.162 mi.)	J128	165

Local Land Records

DEED: The use of recorded land use restrictions is one of the methods the DTSC uses to protect the public from unsafe exposures to hazardous substances and wastes .

A review of the DEED list, as provided by EDR, and dated 02/08/2018 has revealed that there is 1 DEED site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CENTRAL REGION ELEME	COUNCIL STREET/JUANI	S 1/8 - 1/4 (0.206 mi.)	O146	188

Status: ACTIVE Envirostor ID: 60000872

Records of Emergency Release Reports

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 04/06/2018 has revealed that there are 4 CHMIRS sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
Not reported OES Incident Number: 13-0558	3814 WEST OAKWOOD AV	NNW 0 - 1/8 (0.009 mi.)	A17	26
Not reported OES Incident Number: 08647	#6377 304 NORTH VERM	WSW 0 - 1/8 (0.077 mi.)	E51	79
Not reported OES Incident Number: 898	BEVERLY BLVD AND WES	ESE 0 - 1/8 (0.082 mi.)	C55	82
Not reported OES Incident Number: 5-0515	323 N VIRGIL AVE., S	E 1/8 - 1/4 (0.140 mi.)	J99	137

Other Ascertainable Records

DRYCLEANERS: 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 cleaners' agents; linen supply; coin-operated laundries and cleaning; drycleaning plants except rugs; carpet and upholster cleaning; industrial launderers; laundry and garment services.

A review of the DRYCLEANERS list, as provided by EDR, has revealed that there is 1 DRYCLEANERS site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
AMERICAN INDUSTRIAL	201 N WESTMORELAND A	SSE 1/8 - 1/4 (0.157 mi.)	K126	163
Database: DRYCLEAN SOUTH COAST,	Date of Government Version: 03/	/16/2018		

HIST CORTESE: 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 [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 27 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AT & T FORMER SBC Reg Id: 900040225	316 JUANITA AVE. N.	0 - 1/8 (0.000 mi.)	A8	16
ARCO (FORMER)	3737 BEVERLY BOULEVA	SSW 0 - 1/8 (0.021 mi.)	B26	36

PACIFIC BELL (G1-185	3804 OAKWOOD AVE	0 - 1/8 (0.000 mi.)	A7	14
Lower Elevation	Address	Direction / Distance	Map ID	Page
ALEXANDRIA AVENUE SC Reg ld: 900040052	4211 OAKWOOD	W 1/4 - 1/2 (0.488 mi.)	AB202	294
BRAILLE INSTITUTE Reg ld: 900290025	741 VERMONT AVE N	NNW 1/4 - 1/2 (0.486 mi.)	200	291
AUTO FUELING STATION Reg ld: 900040070	4100 BEVERLY BLVD	W 1/4 - 1/2 (0.477 mi.)	AA198	288
MOBIL #18-G8X (FORME Reg ld: 900040107	657 VERMONT	NNW 1/4 - 1/2 (0.411 mi.)	Y191	284
LA DWP STREETLIGHT M Reg ld: 900040352	611 NORTH HOOVER ST	NE 1/4 - 1/2 (0.408 mi.)	Z189	269
CHEVRON #9-3371 (FOR Reg ld: 900290016	4166 MELROSE AVE	NNW 1/4 - 1/2 (0.403 mi.)	Y184	265
CORPORATE FUND FOR H Reg ld: 900040016	625 NEW HAMPSHIRE AV	NNW 1/4 - 1/2 (0.388 mi.)	183	263
JOHNS TEXACO Reg ld: 900040198	565 N VIRGIL AVE	NNE 1/4 - 1/2 (0.308 mi.)	181	255
BEVERLY CATALINA CAR Reg ld: 900040261	4000 BEVERLY BLVD W	W 1/4 - 1/2 (0.295 mi.)	X178	246
CHEVRON STATION LA00 Reg ld: 900040170	3501 W TEMPLE BLVD	E 1/4 - 1/2 (0.268 mi.)	V173	231
COLUMBIA PEST CONTRO Reg ld: 900040289	101 N VIRGIL AVE	SSE 1/8 - 1/4 (0.248 mi.)	W168	225
PEDUS SERVICES INC Reg ld: 900040389	3500 001ST ST W	S 1/8 - 1/4 (0.234 mi.)	U157	216
SILVERLAKE CAR WASH Reg ld: 900040316	3595 BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R143	184
CHEVRON #9-0373 Reg ld: 900040043	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	I103	140
MCCLELLAND PROPERTY/ Reg ld: 900040207	3644 BEVERLY BLVD	ESE 1/8 - 1/4 (0.126 mi.)	I91	130
MIDWAY MOTORS INC Reg Id: 900040325	200 N VERMONT AVE	SSW 0 - 1/8 (0.124 mi.)	H83	116
MOBIL SERVICE STATIO Reg Id: 900402521	301 VIRGIL ST N	ESE 0 - 1/8 (0.121 mi.)	J80	108
MCCLELLAND/WESTERN E Reg Id: 900040034	3654 BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	<i>175</i>	104
SHELL OIL SERVICE DEPT OF TRANSPORTATI Reg ld: 900040361	341 VERMONT AVE. 411 VERMONT	W 0 - 1/8 (0.096 mi.) WNW 0 - 1/8 (0.106 mi.)	E58 F70	83 101
SERVICE STATION 6377 Reg ld: 900040252	304 N VERMONT AVE	WSW 0 - 1/8 (0.077 mi.)	E49	75
MARY CARROLL TRUST Reg ld: 900040189	218 JUANITA AVE N	SSW 0 - 1/8 (0.072 mi.)	B45	65
Reg Id: 900040098				

Reg Id: 900040307

PANGLOSSIAN DEVELOP. 240 VIRGIL ESE 1/8 - 1/4 (0.150 mi.) I116 150

Reg Id: 900040343

AMERICAN INDUSTRIAL 201 WESTMORELAND AVE SSE 1/8 - 1/4 (0.155 mi.) K120 156

Reg Id: 900040243

HWP: Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

A review of the HWP list, as provided by EDR, and dated 02/20/2018 has revealed that there is 1 HWP site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CULLIGAN DEIONIZED W	315 N HOOVER ST	E 1/4 - 1/2 (0.274 mi.)	V175	240
FPA Id: CAD000819755				

Cleanup Status: PROTECTIVE FILER

Notify 65: Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

A review of the Notify 65 list, as provided by EDR, and dated 03/23/2018 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON USA INC.	4166 MELROSE AVE. #9	NNW 1/4 - 1/2 (0.403 mi.)	Y187	269

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR Hist Auto: EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Auto list, as provided by EDR, has revealed that there are 36 EDR Hist Auto sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
TAHER ENTERPRISES IN	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B25	36
RICE F T	3727 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	A29	48
HILBERT MARY MRS	3655 BEVERLY BLVD	SE 0 - 1/8 (0.031 mi.)	C32	50

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WALLER JIM	3724 BEVERLY	SSW 0 - 1/8 (0.035 mi.)	B35	55
MITCHEL CHAMBERS	3720 BEVERLY BLVD	SSW 0 - 1/8 (0.035 mi.)	B36	55
BROWNING MC GLINCH	3750 BEVERLY BLVD	SW 0 - 1/8 (0.038 mi.)	B39	62
RUBIN BROS	3718 BEVERLY BLVD	SSW 0 - 1/8 (0.038 mi.)	B40	62
HANE F H E	3762 BEVERLY BLVD	SW 0 - 1/8 (0.047 mi.)	B42	63
UNOCAL C SIX THREE S	304 N VERMONT AVE	WSW 0 - 1/8 (0.077 mi.)	E52	80
T H A SIDDIGIS INC	341 N VERMONT AVE ST	W 0 - 1/8 (0.096 mi.)	E61	95
VERNON OIL REFINING	257 N VERMONT AVE	WSW 0 - 1/8 (0.097 mi.)	G65	99
WEBBER VINCENT J	3800 BEVERLY BLVD	WSW 0 - 1/8 (0.103 mi.)	E66	99
FLETCHER HARRY	220 N VERMONT AVE	SW 0 - 1/8 (0.112 mi.)	G72	103
BARNETT M M	3654 BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	174	104
MARTIN J E	210 N VERMONT AVE	SW 0 - 1/8 (0.118 mi.)	G78	108
TOWNSEND S E	3818 BEVERLY BLVD	WSW 1/8 - 1/4 (0.127 mi.)	L94	133
SHAHS MOBILE	301 N VIRGIL	ESE 1/8 - 1/4 (0.129 mi.)	J95	134
NANDY JOHN CHEVRON	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	I104	143
CLASSIC CHEVRON	3625 BEVERLY BLVD	ESE 1/8 - 1/4 (0.144 mi.)	l111	146
MC CORMICK J B	307 N NEW HAMPSHIRE	W 1/8 - 1/4 (0.184 mi.)	Q135	176
CONKEY ROBINSON	218 N VIRGIL AVE	ESE 1/8 - 1/4 (0.184 mi.)	R137	177
STRAHL D A	135 N VERMONT AVE	SSW 1/8 - 1/4 (0.197 mi.)	P140	182
WASH & GAS	3595 W BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R142	184
MANKIN W J	139 N VIRGIL AVE	SE 1/8 - 1/4 (0.206 mi.)	S147	212
TADLOCK W H	501 N VERMONT AVE	NNW 1/8 - 1/4 (0.212 mi.)	T149	212
SHAHENS AUTO BODY	121 N VIRGIL AVE	SE 1/8 - 1/4 (0.217 mi.)	S151	213
ERNIE BODY SHOP	3585 W BEVERLY BLV	SE 1/8 - 1/4 (0.230 mi.)	S154	215
KLINE G E	535 N VERMONT AVE	NNW 1/8 - 1/4 (0.238 mi.)	T158	219
NIELSON W H	3486 W 1ST TER	S 1/8 - 1/4 (0.239 mi.)	U159	219
DREHER E J	539 N VERMONT AVE	NNW 1/8 - 1/4 (0.241 mi.)	T161	220
Lower Elevation	Address	Direction / Distance	Map ID	Page
NIELSON W H	3700 BEVERLY BLVD	S 0 - 1/8 (0.046 mi.)	B41	62
BLANCHARD W H	3660 BEVERLY BLVD	SE 0 - 1/8 (0.085 mi.)	C56	83
CHASSE D E	3601 TEMPLE AL	ESE 1/8 - 1/4 (0.144 mi.)	J109	146
HUNT H O	240 N VIRGIL AVE	ESE 1/8 - 1/4 (0.162 mi.)	J130	166
WOODS J E	3469 W 1ST TER	S 1/8 - 1/4 (0.220 mi.)	U152	213
NIELSEN W H	3436 W 1ST TER	SSE 1/8 - 1/4 (0.247 mi.)	W163	221
		, ,		

EDR Hist Cleaner: EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

A review of the EDR Hist Cleaner list, as provided by EDR, has revealed that there are 11 EDR Hist Cleaner sites within approximately 0.25 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
YOUNG D C	340 N VERMONT AVE	WNW 0 - 1/8 (0.073 mi.)	E46	67
GROPER SAML	262 N VERMONT AVE	SW 0 - 1/8 (0.093 mi.)	G57	83
LUCAS W L	3808 BEVERLY BLVD	WSW 1/8 - 1/4 (0.126 mi.)	L92	132
LIM WING	3820 BEVERLY BLVD	WSW 1/8 - 1/4 (0.141 mi.)	L100	138

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
BAIOR J M	258 N NEW HAMPSHIRE	WSW 1/8 - 1/4 (0.148 mi.)	L113	147
SUGIYAMA H	523 N WESTMORELAND A	NNE 1/8 - 1/4 (0.207 mi.)	148	212
MEADOW CLEANERS	3942 BEVERLY BLVD	WSW 1/8 - 1/4 (0.214 mi.)	Q150	212
BESTWAY LAUNDRY SERV	3572 BEVERLY BLVD	SE 1/8 - 1/4 (0.247 mi.)	S166	225
Lower Elevation	Address	Direction / Distance	Map ID	Page
COSMOPOLITAN LAUNDRY	221 N WESTMORELAND A	SSE 0 - 1/8 (0.125 mi.)	K85	124
LA BEST CLEANERS	240 N VIRGIL AVE STE	ESE 1/8 - 1/4 (0.162 mi.)	J129	166
FIENBERG ABR	3435 W 1ST TER	SSE 1/8 - 1/4 (0.239 mi.)	W160	219

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LUST: The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

A review of the RGA LUST list, as provided by EDR, has revealed that there are 34 RGA LUST sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL	316 JUANITA AVE N.	0 - 1/8 (0.000 mi.)	A6	13
PACIFIC BELL	316 JUANITA AVE N	0 - 1/8 (0.000 mi.)	A9	21
AT & T FORMER SBC	316 JUANITA AVE. N.	0 - 1/8 (0.000 mi.)	A14	25
ROBINSON PROPERTY (F	355 EAST MADISON AVE	ENE 0 - 1/8 (0.001 mi.)	A16	26
PACIFIC BELL	316 JUANITA AVE N	SW 0 - 1/8 (0.009 mi.)	A18	27
ARCO (FORMER)	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B21	34
HANKEY INVESTMENTS/A	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B24	36
ARCO #3737	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B27	48
ARCO	3737 BEVERLY BLVD	SSW 0 - 1/8 (0.021 mi.)	B28	48
MCCLELLAND/WESTERN E	3654 BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	173	104
MCCLELLAND/WESTERN E	3654 BEVERLY BLVD	SE 0 - 1/8 (0.114 mi.)	176	106
MCCLELLAND PROPERTY/	3644 BEVERLY BLVD	ESE 1/8 - 1/4 (0.126 mi.)	190	130
CHEVRON #9-0373	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.134 mi.)	197	135
CHEVRON STATION #037	3631 BEVERLY BOULEVA	ESE 1/8 - 1/4 (0.141 mi.)	I105	144
CHEVRON #9-0373	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	I106	144
CHEVRON #0373	3631 BEVERLY BLVD	ESE 1/8 - 1/4 (0.141 mi.)	l108	146
SILVERLAKE CAR WASH	3595 BEVERLY BLVD	SE 1/8 - 1/4 (0.205 mi.)	R144	187
COLUMBIA PEST CONTRO	101 VIRGIL AVE N	SSE 1/8 - 1/4 (0.248 mi.)	W167	225
COLUMBIA PEST CONTRO	101 VIRGIL AVE., N.	SSE 1/8 - 1/4 (0.248 mi.)	W169	230
COLUMBIA PEST CONTRO	101 VIRGIL AVE N	SSE 1/8 - 1/4 (0.248 mi.)	W170	230
TUNE UP MASTERS	3560 BEVERLY BLVD.	SE 1/4 - 1/2 (0.261 mi.)	171	230
CHEVRON #9-0894 (FOR	3501 TEMPLE ST W	E 1/4 - 1/2 (0.268 mi.)	V172	230
BEVERLY CATALINA CAR	4000 BEVERLY BLVD W	W 1/4 - 1/2 (0.295 mi.)	X179	254
BEVERLY CATALINA CAR	4000 BEVERLY BLVD W	W 1/4 - 1/2 (0.295 mi.)	X180	255
CHEVRON #9-3371 (FOR	4166 MELROSE AVE	NNW 1/4 - 1/2 (0.403 mi.)	Y185	268
CHEVRON #9-3371	4166 MELROSE AVE	NNW 1/4 - 1/2 (0.403 mi.)	Y186	268
AUTO FUELING STATION	4100 BEVERLY BLVD	W 1/4 - 1/2 (0.477 mi.)	AA195	287
AUTO FUELING STATION	4100 BEVERLY BLVD	W 1/4 - 1/2 (0.477 mi.)	AA197	288

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
AUTO FUELING STATION	4100 BEVERLY BLVD	W 1/4 - 1/2 (0.477 mi.)	AA199	290
SHELL #204-6168-2104	3177 TEMPLE AVE	ESE 1/4 - 1/2 (0.488 mi.)	201	294
ALEXANDRIA AVENUE SC	4211 OAKWOOD AVE	W 1/4 - 1/2 (0.488 mi.)	AB203	295
Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL	Address 3804 OAKWOOD AVE	Direction / Distance 0 - 1/8 (0.000 mi.)	Map ID A10	Page 21

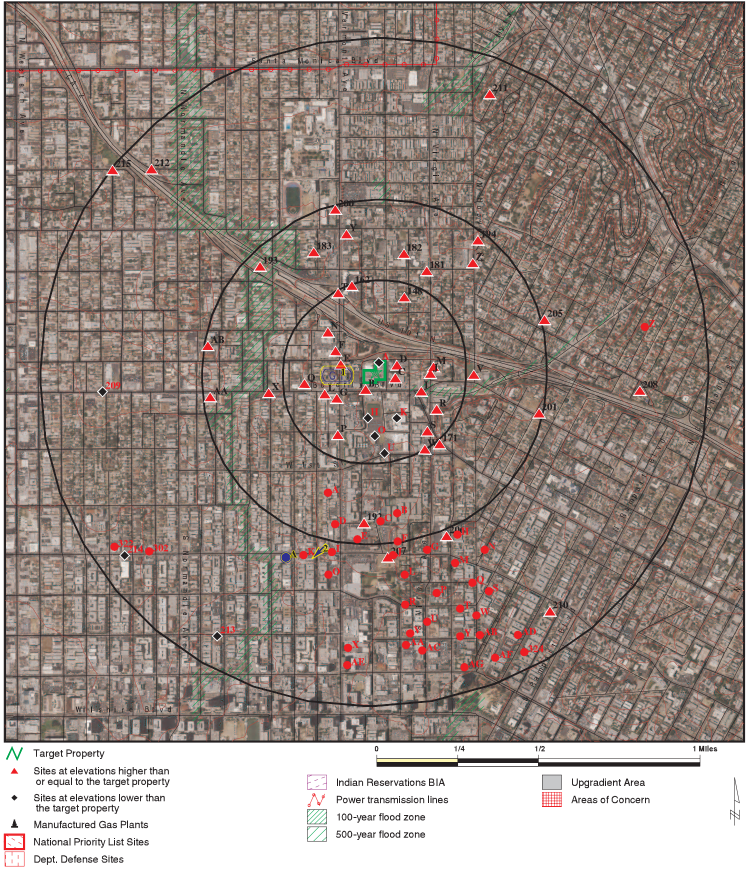
Due to poor or inadequate address information, the following sites were not mapped. Count: 2 records.

Site Name Database(s)

SHATTO CLEANERS, TAE SEONG KIM DBA SOUTHERN CALIFORNIA DISPOSAL

DRYCLEANERS SWF/LF

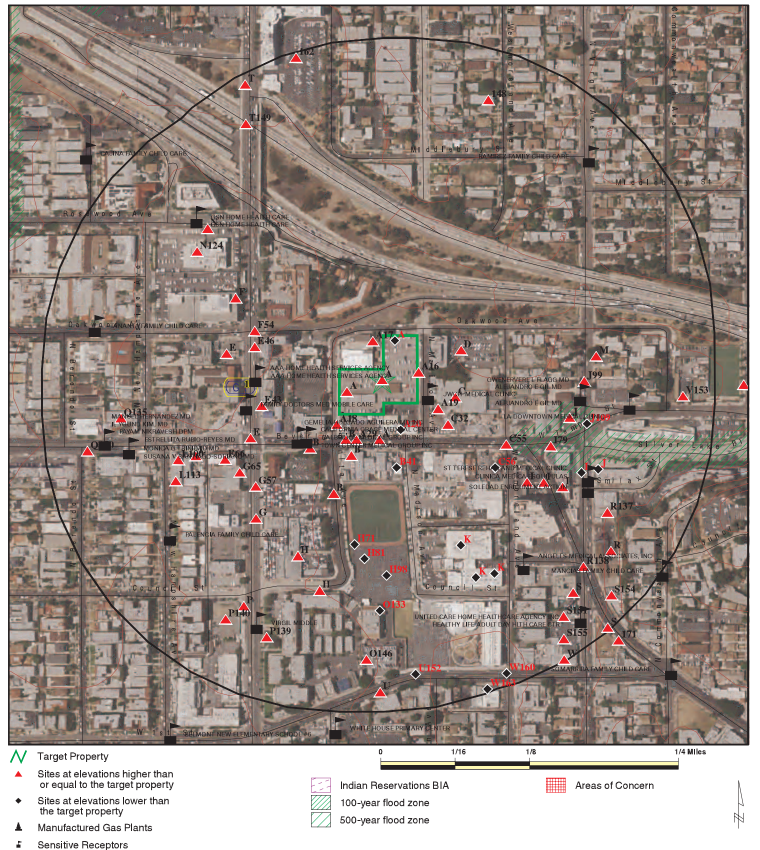
OVERVIEW MAP - 05354294.2R



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 316 N. Juanita Ave. ADDRESS: 316 N. Juanita Ave. Los Angeles CA 90004 LAT/LONG: 34.077111 / 118.289771 CLIENT: EBI Consulting
CONTACT: Production Manager
INQUIRY#: 05354294.2r
DATE: July 06, 2018 7:27 pm

DETAIL MAP - 05354294.2R



This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: 316 N. Juanita Ave. ADDRESS: 316 N. Juanita Ave. Los Angeles CA 90004 LAT/LONG: 34.077111 / 118.289771

National Priority List Sites Dept. Defense Sites

CLIENT: EBI Consulting
CONTACT: Production Manager
INQUIRY#: 05354294.2r
DATE: July 06, 2018 7:35 pm

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted		
STANDARD ENVIRONMEN	TAL RECORDS									
Federal NPL site list										
NPL Proposed NPL NPL LIENS	1.000 1.000 TP		0 0 NR	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0		
Federal Delisted NPL sit	e list									
Delisted NPL	1.000		0	0	0	0	NR	0		
Federal CERCLIS list										
FEDERAL FACILITY SEMS	1.000 0.500		0 0	0 0	0 0	0 NR	NR NR	0 0		
Federal CERCLIS NFRA	P site list									
SEMS-ARCHIVE	0.500		1	0	1	NR	NR	2		
Federal RCRA CORRACTS facilities list										
CORRACTS	1.000		0	0	0	0	NR	0		
Federal RCRA non-COR	RACTS TSD f	acilities list								
RCRA-TSDF	0.500		0	0	0	NR	NR	0		
Federal RCRA generator	rs list									
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250	1	2 5 0	1 6 0	NR NR NR	NR NR NR	NR NR NR	4 11 0		
Federal institutional controls / engineering controls registries										
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0		
Federal ERNS list										
ERNS	0.125		0	NR	NR	NR	NR	0		
State- and tribal - equiva	alent NPL									
RESPONSE	1.000		0	0	0	0	NR	0		
State- and tribal - equiva	alent CERCLIS	3								
ENVIROSTOR	1.000		5	3	3	11	NR	22		
State and tribal landfill and/or solid waste disposal site lists										
SWF/LF	0.500		0	0	1	NR	NR	1		
State and tribal leaking	storage tank l	ists								
LUST	0.500		13	9	12	NR	NR	34		

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted	
Database	(IVIIIes)	Troperty	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 	1/0 - 1/4	1/4 - 1/2	1/2 - 1		- Iotted	
INDIAN LUST CPS-SLIC	0.500 0.500		0 0	0 0	0 3	NR NR	NR NR	0 3	
State and tribal registered storage tank lists									
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250	1	0 7 0 0	0 4 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 12 0 0	
State and tribal voluntary	y cleanup site	es							
INDIAN VCP VCP	0.500 0.500		0 1	0 0	0 0	NR NR	NR NR	0 1	
State and tribal Brownfie	elds sites								
BROWNFIELDS	0.500		0	0	0	NR	NR	0	
ADDITIONAL ENVIRONMENTAL RECORDS									
Local Brownfield lists									
US BROWNFIELDS	0.500		0	1	0	NR	NR	1	
Local Lists of Landfill / Solid Waste Disposal Sites									
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 TP 0.500 0.500 0.500 0.500		0 0 NR 0 0 0	0 1 NR 0 0 0	1 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	1 1 0 0 0 0 0	
Local Lists of Hazardous waste / Contaminated Sites									
AOCONCERN US HIST CDL HIST Cal-Sites SCH CDL Toxic Pits US CDL CERS HAZ WASTE	1.000 TP 1.000 0.250 TP 1.000 TP 0.250		0 NR 0 2 NR 0 NR 0	0 NR 0 3 NR 0 NR	0 NR 0 NR NR 0 NR	0 NR 0 NR NR 0 NR	NR NR NR NR NR NR	0 0 0 5 0 0 0	
Local Lists of Registered Storage Tanks									
SWEEPS UST HIST UST CA FID UST CERS TANKS	0.250 0.250 0.250 0.250	1 1 1	11 10 10 0	16 6 16 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	28 17 27 0	
Local Land Records									
LIENS	TP		NR	NR	NR	NR	NR	0	

Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
TP 0.500		NR 0	NR 1	NR 0	NR NR	NR NR	0 1
Release Repo	rts						
TP 0.250 TP TP		NR 3 NR NR	NR 1 NR NR	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 4 0 0
ords							
TP 1.000 1.000 0.500 TP TP 0.250 TP TP TP 1.000 TP	1	NOOORRORRRRRRRRRRRRRRORRROOOORRORRORROOOO	N O O O R R O R R R O R R R R R R R R R	N O O O R R R R R O R R R R R R R R R O N N N N	N O O N N N N N N N O O N N N N N N O O N	N N N N N N N N N N N N N N N N N N N	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
0.500 0.250 0.250		0 0 0	0 0 1	0 NR NR	NR NR NR	NR NR NR	0 0 1
	Distance (Miles) TP 0.500 Release Report TP 0.250 TP TP 1.000 1.000 0.500 TP TP 1.000 TP T	Distance (Miles) Property TP 0.500 Release Reports TP 0.250 TP TP 1.000 1.000 0.500 TP TP TP 0.250 TP	Distance (Miles) Target Property < 1/8 TP 0.500 0 Release Reports TP NR 0.250 3 TP NR TP	Distance (Miles)	Distance (Miles)	Distance (Miles)	Distance (Miles)

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
EMI ENF Financial Assurance HAZNET ICE HIST CORTESE LOS ANGELES CO. HMS HWP HWT MINES MWMP NPDES PEST LIC PROC Notify 65 LA Co. Site Mitigation UIC WASTEWATER PITS WDS WIP PROJECT PROD WATER PONDS OTHER OIL GAS NON-CASE INFO	TP TP TP TP TP 0.500 TP 1.000 0.250 TP 0.250 TP TP 0.500 1.000 TP TP 0.500 TP TP TP TP TP TP	1	NR NR NR 10 N 0 O NR O NR O NR O NR O NR NR O NR O	NR NR NR NR NR NR NR O O NR O O NR O O NR NR O NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR NR NR NR NR NR NR NR NR NR NR NR NR N	NR N	NR R R R R R R R R R R R R R R R R R R	0 0 0 1 0 27 0 1 0 0 0 0 0 0 0 0 0 0 0
MILITARY PRIV SITES CIWQS CERS UIC GEO SAMPLING POINT WELL STIM PROJ	TP TP TP TP TP TP		NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	NR NR NR NR NR NR	0 0 0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records EDR MGP EDR Hist Auto	1.000 0.250		0 17	0 19	0 NR	0 NR	NR NR	0 36
EDR Hist Cleaner EDR RECOVERED GOVERN	0.250 MENT ARCHIV	/ES	3	8	NR	NR	NR	11
Exclusive Recovered Govt. Archives								
RGA LF RGA LUST	0.500 0.500		0 14	0 9	0 11	NR NR	NR NR	0 34
- Totals		7	114	112	44	11	0	288

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

MAP FINDINGS Map ID Direction

Distance

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

Α1 **PACIFIC BELL** RCRA-LQG 1007199134 **Target** 316 N. JUANITA AVE CAD980891683

LOS ANGELES, CA 90004 **Property**

Site 1 of 23 in cluster A

Actual: RCRA-LQG: 271 ft.

Date form received by agency: 04/09/1990 Facility name: PACIFIC BELL Facility address: 316 N. JUANITA AVE

LOS ANGELES, CA 90004

EPA ID: CAD980891683

Mailing address: 2600 CAMINO RAMON

SAN RAMON, CA 94583

CHERIE PACKER Contact: Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 213-738-8454 Contact email: Not reported

EPA Region:

Large Quantity Generator Classification:

Handler: generates 1,000 kg or more of hazardous waste during any Description:

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: Nο Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Direction Distance

Property

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

A2 PACIFIC BELL (G1-118) UST 1000250071 **SWEEPS UST Target** 316 N JUANITA AVE N/A

LOS ANGELES, CA 90004 **HIST UST CA FID UST**

Site 2 of 23 in cluster A

UST: Actual: 271 ft.

Facility ID: 24364

LOS ANGELES, CITY OF Permitting Agency:

Latitude: 34.07846 -118.288422 Longitude:

SWEEPS UST:

Status: Not reported Comp Number: 3397 Number: Not reported Board Of Equalization: 44-001027 Not reported Referral Date: Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

19-050-003397-000001 SWRCB Tank Id:

Tank Status: Not reported Capacity: 12000 Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: Content: **REG UNLEADED**

Number Of Tanks:

Status: Not reported

Comp Number: 3397

Number: Not reported Board Of Equalization: 44-001027 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-003397-000002

Tank Status: Not reported

Capacity: 550 Active Date: Not reported Tank Use: OIL STG: WASTE Content: WASTE OIL Number Of Tanks: Not reported

Not reported Status: Comp Number: 3397 Not reported Number: Board Of Equalization: 44-001027 Not reported Referral Date: Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-003397-000003

Not reported Tank Status: Capacity: 12000 Active Date: Not reported

Direction Distance

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

PACIFIC BELL (G1-118) (Continued)

1000250071

Tank Use: M.V. FUEL STG: **PRODUCT REG UNLEADED** Content: Number Of Tanks: Not reported

HIST UST:

File Number: 00027B1D

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027B1D.pdf

Region: STATE Facility ID: 00000061261 Facility Type: Other Other Type: SIC 4800 Contact Name: E.J. KOEHLER Telephone: 4155426758 Owner Name: PACIFIC BELL Owner Address: 370 THIRD STREET

SAN FRANCISCO, CA 94107 Owner City, St, Zip:

Total Tanks: 0002

001 Tank Num: Container Num: 1 Year Installed: 1979 Tank Capacity: 00012000 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Container Construction Thickness: Not reported Leak Detection: None

Tank Num: 002 Container Num: 1 Year Installed: 1966 Tank Capacity: 00000550 Tank Used for: WASTE WASTE OIL Type of Fuel: Container Construction Thickness: Not reported Leak Detection: None

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19002168 Regulated By: UTNKA Regulated ID: 00061261 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 8185784181 Mail To: Not reported Mailing Address: 370 3RD ST Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Not reported Contact Phone: **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported

Direction Distance

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

PACIFIC BELL (G1-118) (Continued)

Status: Active

A3 AT&T CALIFORNIA - G1118 FINDS 1023211557

Target 316 N JUANITA AVE LOS ANGELES, CA 90004 **Property**

Site 3 of 23 in cluster A

Actual: FINDS: 271 ft.

Registry ID: 110064971188

Environmental Interest/Information System

STATE MASTER

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

Α4 PACIFIC BELL TELEPHONE CO DBA AT&T CALIF

HAZNET S113003177 **Target** 316 N JUANITA ST N/A

LOS ANGELES, CA 90004 **Property**

Site 4 of 23 in cluster A

Actual: HAZNET:

271 ft. S113003177 envid: Year: 2016

GEPAID: CAD980891683 Contact: **SEAN MCFARLANE**

Telephone: 9252776725 Mailing Name: Not reported

Mailing Address: 1 AT&T WAY ROOM 1A111C Mailing City, St, Zip: **BEDMINSTER, NJ 079212693**

Gen County: Los Angeles CAD008302903 TSD EPA ID: Los Angeles TSD County:

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

0.0935 Tons:

Cat Decode: Off-specification, aged or surplus organics

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Method Decode:

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

S113003177 envid: Year: 2016

Mailing Name:

GEPAID: CAD980891683 Contact: SEAN MCFARLANE Telephone: 9252776725

Not reported Mailing Address: 1 AT&T WAY ROOM 1A111C Mailing City, St, Zip: **BEDMINSTER, NJ 079212693**

Gen County: Los Angeles CAT080013352 TSD EPA ID:

1000250071

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

PACIFIC BELL TELEPHONE CO DBA AT&T CALIF (Continued)

S113003177

EDR ID Number

TSD County: Los Angeles

Waste Category: Aqueous solution with total organic residues 10 percent or more
Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.0834

Cat Decode: Aqueous solution with total organic residues 10 percent or more

Method Decode: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Facility County: Los Angeles

envid: \$113003177 Year: 2016

GEPAID: CAD980891683 Contact: SEAN MCFARLANE

Telephone: 9252776725 Mailing Name: Not reported

Mailing Address: 1 AT&T WAY ROOM 1A111C
Mailing City,St,Zip: BEDMINSTER, NJ 079212693

Gen County: Los Angeles TSD EPA ID: AZR000515924

TSD County: 99

Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.2

Cat Decode: Other organic solids

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: \$113003177 Year: 2016

GEPAID: CAD980891683
Contact: SEAN MCFARLANE

Telephone: 9252776725 Mailing Name: Not reported

Mailing Address: 1 AT&T WAY ROOM 1A111C Mailing City,St,Zip: BEDMINSTER, NJ 079212693

Gen County: Los Angeles
TSD EPA ID: CAD008302903
TSD County: Los Angeles

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Fuel Blending Prior To Energy Recovery At Another Site

Tons: 0.035

Cat Decode: Off-specification, aged or surplus organics

Method Decode: Fuel Blending Prior To Energy Recovery At Another Site

Facility County: Los Angeles

envid: \$113003177 Year: 2016

GEPAID: CAD980891683
Contact: SEAN MCFARLANE
Telephone: 9252776725
Mailing Name: Not reported

Mailing Address: 1 AT&T WAY ROOM 1A111C Mailing City,St,Zip: BEDMINSTER, NJ 079212693

Gen County: Los Angeles

Direction Distance

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

PACIFIC BELL TELEPHONE CO DBA AT&T CALIF (Continued)

S113003177

CA FID UST \$101584128

N/A

TSD EPA ID: CAT080014079 TSD County: Contra Costa

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.0105

Cat Decode: Off-specification, aged or surplus organics

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Method Decode:

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 177 additional CA_HAZNET: record(s) in the EDR Site Report.

Α5 **PACIFIC BELL**

3804 OAKWOOD AVE LOS ANGELES, CA 90004

< 1/8 1 ft.

Site 5 of 23 in cluster A

CA FID UST: Relative:

Lower Facility ID: 19008759 Regulated By: UTNKI Actual: Regulated ID: Not reported 270 ft. Cortese Code:

Not reported SIC Code: Not reported Facility Phone: 4158238723 Mail To: Not reported

Mailing Address: 177 COLORADO BLVD

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Inactive Status:

Α6 **PACIFIC BELL** RGA LUST S114665730 316 JUANITA AVE N. N/A

< 1/8 LOS ANGELES, CA

1 ft.

Site 6 of 23 in cluster A

Relative: RGA LUST:

Higher 1994 PACIFIC BELL 316 JUANITA AVE N. PACIFIC BELL 316 JUANITA AVE N. 1993 Actual:

276 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

A7 PACIFIC BELL (G1-185) LUST \$102434863

3804 OAKWOOD AVE HIST CORTESE N/A

< 1/8 LOS ANGELES, CA 90004

1 ft.

Site 7 of 23 in cluster A

Relative: LUST:

Lower Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

270 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700451

Global Id: T0603700451 Latitude: 34.0775144 Longitude: -118.2893167

Status: Completed - Case Closed

 Status Date:
 10/17/1996

 Case Worker:
 YR

 RB Case Number:
 900040307

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Diesel Site History: Not reported

LUST:

Global Id: T0603700451

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700451

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700451

 Action Type:
 Other

 Date:
 12/01/1988

 Action:
 Leak Discovery

 Global Id:
 T0603700451

 Action Type:
 Other

 Date:
 02/21/1991

 Action:
 Leak Stopped

 Global Id:
 T0603700451

 Action Type:
 Other

 Date:
 02/13/1990

 Action:
 Leak Reported

EDR ID Number

Direction Distance Elevation

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

PACIFIC BELL (G1-185) (Continued)

S102434863

EDR ID Number

LUST:

T0603700451 Global Id:

Status: Open - Case Begin Date

Status Date: 12/01/1988

T0603700451 Global Id:

Open - Site Assessment Status:

Status Date: 02/06/1990

Global Id: T0603700451

Status: Completed - Case Closed

Status Date: 10/17/1996

LUST REG 4:

County:

4 Region: 04 Regional Board:

Facility Id: 900040307 Status: Case Closed Substance: Diesel Substance Quantity: Not reported Local Case No: Not reported

Case Type: Groundwater Abatement Method Used at the Site: Not reported

Los Angeles

Global ID: T0603700451 W Global ID: Not reported UNK Staff: Local Agency: 19050

Cross Street: MADISON AVENUE Enforcement Type: Not reported

Date Leak Discovered: 12/1/1988

Date Leak First Reported: 2/13/1990

Date Leak Record Entered: 2/5/1990 Date Confirmation Began: Not reported Date Leak Stopped: 2/21/1991

Date Case Last Changed on Database: 2/24/1997 Date the Case was Closed: 10/17/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported

OLD CASE #021690-03 Operator:

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5640.9641453351134069650351666

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 2/6/1990 Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Direction Distance

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

PACIFIC BELL (G1-185) (Continued)

S102434863

Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported Responsible Party: PACIFIC BELL

RP Address: 100 N STONEMAN, RM 120, ALHAMBRA CA 91801

Program: Lat/Long: 34.0775144 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: 02/24/97 - WELL ABANDONMENT FOR UST CASE CLOSURE

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040307

AT & T FORMER SBC S100941444 **A8** LUST 316 JUANITA AVE. N. **HIST CORTESE** N/A

< 1/8 LOS ANGELES, CA 90004

1 ft.

Site 8 of 23 in cluster A

Relative: LUST:

LOS ANGELES RWQCB (REGION 4) Higher Lead Agency:

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700444 276 ft.

Global Id: T0603700444 Latitude: 34.0769639 Longitude: -118.289827

Completed - Case Closed Status:

Status Date: 05/23/1996 Case Worker: RB Case Number: 900040225

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700444

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

AT & T FORMER SBC (Continued)

S100941444

EDR ID Number

Global Id: T0603700444

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700444

 Action Type:
 Other

 Date:
 11/01/1989

 Action:
 Leak Reported

LUST:

Global Id: T0603700444

Status: Open - Case Begin Date

Status Date: 05/30/1989

Global Id: T0603700444

Status: Open - Site Assessment

Status Date: 05/30/1989

Global Id: T0603700444

Status: Open - Verification Monitoring

Status Date: 08/30/1994

Global Id: T0603700444

Status: Completed - Case Closed

Status Date: 05/23/1996

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603797875

Global Id: T0603797875
Latitude: 34.076852
Longitude: -118.290186

Status: Completed - Case Closed

Status Date: 04/10/2009
Case Worker: Not reported
RB Case Number: 900040225A

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board

Local Case Number: 1768

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603797875

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES

Direction Distance

Elevation Site Database(s) EPA ID Number

AT & T FORMER SBC (Continued)

S100941444

EDR ID Number

Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

 Global Id:
 T0603797875

 Action Type:
 ENFORCEMENT

 Date:
 07/28/2008

 Action:
 Staff Letter

Global Id: T0603797875
Action Type: RESPONSE
Date: 04/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603797875
Action Type: ENFORCEMENT
Date: 04/10/2009

Action: Closure/No Further Action Letter

 Global Id:
 T0603797875

 Action Type:
 Other

 Date:
 11/17/2004

 Action:
 Leak Reported

Global Id: T0603797875
Action Type: RESPONSE
Date: 04/25/2007

Action: Soil and Water Investigation Workplan

Global Id: T0603797875
Action Type: RESPONSE
Date: 04/19/2007

Action: Other Report / Document

Global Id: T0603797875
Action Type: RESPONSE
Date: 07/15/2007

Action: Other Report / Document

Global Id: T0603797875
Action Type: RESPONSE
Date: 12/07/2007

Action: Soil and Water Investigation Report

Global Id: T0603797875
Action Type: ENFORCEMENT
Date: 04/09/2009

Action: Site Visit / Inspection / Sampling

 Global Id:
 T0603797875

 Action Type:
 ENFORCEMENT

 Date:
 05/22/2007

 Action:
 Staff Letter

Global Id: T0603797875
Action Type: ENFORCEMENT
Date: 08/09/2007

Direction Distance

Elevation Site Database(s) EPA ID Number

AT & T FORMER SBC (Continued)

S100941444

EDR ID Number

Action: Staff Letter

 Global Id:
 T0603797875

 Action Type:
 ENFORCEMENT

 Date:
 01/07/2008

 Action:
 Staff Letter

 Global Id:
 T0603797875

 Action Type:
 RESPONSE

 Date:
 07/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603797875

 Action Type:
 RESPONSE

 Date:
 11/12/2008

Action: Soil and Water Investigation Report

Global Id: T0603797875
Action Type: Other
Date: 11/17/2004
Action: Leak Discovery

Global Id: T0603797875
Action Type: RESPONSE
Date: 10/15/2007

Action: Monitoring Report - Quarterly

LUST:

Global Id: T0603797875

Status: Open - Case Begin Date

Status Date: 11/17/2004

Global Id: T0603797875

Status: Open - Site Assessment

Status Date: 11/17/2004

Global Id: T0603797875

Status: Open - Site Assessment

Status Date: 04/25/2007

Global Id: T0603797875

Status: Completed - Case Closed

Status Date: 04/10/2009

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040225
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Direction Distance

Elevation Site Database(s) EPA ID Number

AT & T FORMER SBC (Continued)

S100941444

EDR ID Number

Global ID: T0603700444
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: Not reported
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 11/1/1989

Date Leak Record Entered: 11/22/1989
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 5/23/1996
Date the Case was Closed: 5/23/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5185.9776970341845051571002153

Yes

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported 5/30/1989 Pollution Characterization Began: Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 8/30/1994 **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken:

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: BLANK RP
RP Address: C

Program: LUST

Lat/Long: 34.0764685 / -1

Local Agency Staff: PEJ
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: Not reported

HIST CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900040225

Direction Distance

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

Α9 **PACIFIC BELL RGA LUST** S114665732 316 JUANITA AVE N N/A

LOS ANGELES, CA < 1/8 1 ft.

Site 9 of 23 in cluster A

Relative: RGA LUST:

Higher 2012 PACIFIC BELL 316 JUANITA AVE N 2011 PACIFIC BELL 316 JUANITA AVE N Actual: 2010 PACIFIC BELL 316 JUANITA AVE N 276 ft. PACIFIC BELL 2009 316 JUANITA AVE N 2008 PACIFIC BELL 316 JUANITA AVE N 2007 PACIFIC BELL 316 JUANITA AVE N PACIFIC BELL 2006 316 JUANITA AVE N 2005 PACIFIC BELL 316 JUANITA AVE N 2004 PACIFIC BELL 316 JUANITA AVE N 2003 PACIFIC BELL 316 JUANITA AVE N 2002 PACIFIC BELL 316 JUANITA AVE N

> 2001 PACIFIC BELL 316 JUANITA AVE N PACIFIC BELL 2000 316 JUANITA AVE N 1998 PACIFIC BELL 316 JUANITA AVE N 1997 PACIFIC BELL 316 JUANITA AVE N

> > 1995 PACIFIC BELL 316 JUANITA AVE N

A10 **PACIFIC BELL** RGA LUST S114665755

3804 OAKWOOD AVE

< 1/8 LOS ANGELES, CA 1 ft.

Actual:

Relative:

Site 10 of 23 in cluster A

RGA LUST: Relative:

Lower 1995 PACIFIC BELL 3804 OAKWOOD AVE

270 ft.

BELMONT/HOLLYWOOD NO. 1 ENVIROSTOR S107735906 A11 **OAKWOOD AVENUE/JUANITA AVENUE** SCH N/A

ENVIROSTOR:

< 1/8 1 ft.

LOS ANGELES, CA 90004

Site 11 of 23 in cluster A

Lower Facility ID: 19880056

Status: Inactive - Action Required Actual:

Status Date: 08/20/2002 270 ft. Site Code: 304133

Site Type: School Investigation

Site Type Detailed: School Acres: 1.2 NPL: NO **SMBRP** Regulatory Agencies: Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Javier Hinojosa

Southern California Schools & Brownfields Outreach Division Branch:

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req:

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 1 (Continued)

S107735906

EDR ID Number

Funding: School District
Latitude: 34.07754
Longitude: -118.2895

APN: NONE SPECIFIED
Past Use: RESIDENTIAL AREA

Potential COC: Endrin Lead

Confirmed COC: 30010-NO 30013-NO

Potential Description: SOIL

Alias Name: BELMONT/HOLLYWOOD #1

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #1/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #1/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304044

Alias Type: Project Code (Site Code)

Alias Name: 304133

Alias Type: Project Code (Site Code)

Alias Name: 19880056

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002

Comments: The project was completed in July 2004.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/21/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Not reported Future Area Name: Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance Elevation

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

BELMONT/HOLLYWOOD NO. 1 (Continued)

S107735906

EDR ID Number

SCH:

Facility ID: 19880056

Site Type: School Investigation

Site Type Detail: School

NONE SPECIFIED Site Mgmt. Req.:

Acres: 1.2 National Priorities List: NO Cleanup Oversight Agencies: **SMBRP** Lead Agency: **SMBRP**

Lead Agency Description: DTSC - Site Cleanup Program

Not reported Project Manager: Supervisor: Javier Hinojosa

Southern California Schools & Brownfields Outreach Division Branch:

Site Code: 304133 Assembly: 53 Senate: 24

Special Program Status: Not reported

Status: Inactive - Action Required

08/20/2002 Status Date:

NO Restricted Use:

Funding: School District Latitude: 34.07754 -118.2895 Longitude: NONE SPECIFIED APN:

Past Use: **RESIDENTIAL AREA** Potential COC: Endrin, Lead

Confirmed COC:

30010-NO, 30013-NO

Potential Description: SOIL

BELMONT/HOLLYWOOD #1 Alias Name:

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #1/CDE

Alias Type: Alternate Name

LAUSD-BELMONT/HOLLYWOOD #1/VCA Alias Name:

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304044

Project Code (Site Code) Alias Type:

304133 Alias Name:

Project Code (Site Code) Alias Type:

Alias Name: 19880056

Alias Type: **Envirostor ID Number**

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002

Comments: The project was completed in July 2004.

Direction Distance

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

BELMONT/HOLLYWOOD NO. 1 (Continued)

S107735906

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/21/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 02/11/2000 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

U003781462 **PACIFIC BELL** UST 3804 OAKWOOD AVE

< 1/8 LOS ANGELES, CA 90004 **SWEEPS UST** N/A

1 ft.

A12

Site 12 of 23 in cluster A

Relative: UST:

Lower 25173 Facility ID:

Permitting Agency: LOS ANGELES, CITY OF Actual:

Latitude: 34.07772 270 ft. Longitude: -118.28935

SWEEPS UST:

Status: Not reported Comp Number: 5023 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-005023-000001

Tank Status: Not reported Capacity: 300 Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: Content: **DIESEL** Number Of Tanks: 2

Status: Not reported Comp Number: 5023 Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported

Direction Distance

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

PACIFIC BELL (Continued) U003781462

Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-005023-000002

Tank Status: Not reported Capacity: Not reported Active Date: Not reported CHEMICAL Tank Use: STG: **PRODUCT** Content: UNKNOWN Number Of Tanks: Not reported

A13 **PACIFIC BELL RGA LUST** S114665756 **3804 OAKWOOD AVENUE**

N/A

< 1/8 LOS ANGELES, CA

1 ft.

Site 13 of 23 in cluster A

Relative: RGA LUST:

Lower 3804 OAKWOOD AVENUE 1994 PACIFIC BELL 1993 PACIFIC BELL 3804 OAKWOOD AVENUE Actual:

270 ft.

A14 AT & T FORMER SBC **RGA LUST** S114578398

316 JUANITA AVE. N. N/A

316 JUANITA AVE. N.

3804 OAKWOOD AVE

LOS ANGELES, CA

< 1/8 1 ft.

Site 14 of 23 in cluster A

Relative: RGA LUST:

Higher AT & T FORMER SBC 316 JUANITA AVE. N. 2012 2011 AT & T FORMER SBC 316 JUANITA AVE. N. Actual: 2010 AT & T FORMER SBC 316 JUANITA AVE. N. 276 ft. 316 JUANITA AVE. N. 2009 AT & T FORMER SBC AT & T FORMER SBC 2008 316 JUANITA AVE. N.

2007

AT & T FORMER SBC

PACIFIC BELL (G1-185)

RGA LUST S114665284 A15 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE N/A

< 1/8 LOS ANGELES, CA

1 ft.

Site 15 of 23 in cluster A

Relative: RGA LUST:

Lower 3804 OAKWOOD AVE 2012 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2011 PACIFIC BELL (G1-185) Actual: 2010 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 270 ft. 2009 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2008 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2007 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 3804 OAKWOOD AVE 2006 PACIFIC BELL (G1-185) 2005 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2004 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2003 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 2002

2001

Direction Distance

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

PACIFIC BELL (G1-185) (Continued)

S114665284

EDR ID Number

2000 PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 1998 3804 OAKWOOD AVE PACIFIC BELL (G1-185) 3804 OAKWOOD AVE 1997 PACIFIC BELL (G1-185)

A16 **ROBINSON PROPERTY (FORMER)** RGA LUST S114677878

355 EAST MADISON AVEN **ENE** N/A

< 1/8 **DEL NORTE, CA**

0.001 mi.

Site 16 of 23 in cluster A 6 ft.

Relative: RGA LUST:

Higher 2004 ROBINSON PROPERTY (FORMER) 355 EAST MADISON AVEN

Actual:

271 ft.

CHMIRS S113472625 A17 NNW

3814 WEST OAKWOOD AVE N/A

< 1/8 LOS ANGELES, CA 90004

0.009 mi.

46 ft. Site 17 of 23 in cluster A

Relative: CHMIRS:

Higher **OES Incident Number:** 13-0558 OES notification: 01/26/2013 Actual: OES Date: Not reported 271 ft. **OES Time:** Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported

Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported **Property Management:** Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Not reported Others Number Of Decontaminated: Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported

Vehicle State: Not reported Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported Waterway Involved: Yes

Waterway: Storm drain Spill Site: Other Cleanup Bv: Contractor Containment: Not reported What Happened: Not reported Not reported Type:

Direction Distance

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

(Continued) S113472625

Measure: Gal(s) Not reported Other: Date/Time: 1300 2013 Year:

Agency: Los Angeles City Watershed Protection

Incident Date: 1/26/2013

Los Angeles City Fire Department Admin Agency:

Not reported Amount: Contained: Yes Site Type: Storm drain E Date: Not reported Substance: Nitric Acid

Quantity Released:

Unknown: Not reported Substance #2: Not reported Substance #3: Not reported Not reported Evacuations: Number of Injuries: Not reported Number of Fatalities: Not reported #1 Pipeline: Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Evacs: Not reported Injuries: Not reported Fatals: Not reported Comments: Not reported

Description: Caller states substance was illegally dumped

along the roadway in a cylinder container. Caller states the cylinder was knocked over and approximately three gallons was released. Caller states the storm drain catch basin is within 10 Ft of the release Caller feels approximately

three gallons entered the storm drain. Caller states a contractor is on site and will flush and

vacuum the drain.

A18 **PACIFIC BELL RGA LUST S114665731** 316 JUANITA AVE N SW N/A

< 1/8 HANCOCK PARK, CA

0.009 mi.

Site 18 of 23 in cluster A 47 ft.

RGA LUST: Relative:

Higher 1996 PACIFIC BELL 316 JUANITA AVE N

Actual: 277 ft.

Direction Distance

Elevation Site Database(s) EPA ID Number

A19 SAME AS ABOVE HIST UST U001560326 ESE 310 N MADISON AVE N/A

< 1/8 LOS ANGELES, CA 90004

0.018 mi.

96 ft. Site 19 of 23 in cluster A

 Relative:
 HIST UST:

 Higher
 File Number:
 Not reported

 Actual:
 URL:
 Not reported

 272 ft.
 Region:
 STATE

 Facility ID:
 00000004056

Facility Type: Other

Other Type: PNTG & W/C. CONTRACT

Contact Name: Not reported Telephone: 2136609230

Owner Name: J.P. CARROLL COMPANY
Owner Address: 310 N. MADISON AVE
Owner City,St,Zip: LOS ANGELES, CA 90004

Total Tanks: 0002

Tank Num: 001 Container Num: 1 Year Installed: 1971 Tank Capacity: 00006000 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Container Construction Thickness: Not reported Leak Detection: None

Tank Num: 002 Container Num: 2

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Not reported

00006000

PRODUCT

DIESEL

Not reported

Leak Detection: None

A20 DEWEY PEST CONTROL RCRA-SQG 1000226168
SSE 3711 BEVERLY BLVD UST CAD981369820

< 1/8 0.019 mi.

102 ft. Site 20 of 23 in cluster A

Relative: Lower Actual: 270 ft.

RCRA-SQG:

LOS ANGELES, CA 90004

Date form received by agency: 09/01/1996

Facility name: DEWEY PEST CONTROL
Facility address: 3711 BEVERLY BLVD
LOS ANGELES, CA 90004

EPA ID: CAD981369820 Mailing address: BEVERLY BLVD

LOS ANGELES, CA 90004

Contact: Not reported
Contact address: Not reported
Not reported

Contact country: US

SWEEPS UST

HIST UST

ECHO

HAZNET

PEST LIC

CA FID UST FINDS **EDR ID Number**

Direction Distance

Elevation Site Database(s) EPA ID Number

DEWEY PEST CONTROL (Continued)

1000226168

EDR ID Number

Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: STEVEN R DEWEY Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Direction Distance

Elevation Site Database(s) EPA ID Number

DEWEY PEST CONTROL (Continued)

1000226168

EDR ID Number

UST:

Facility ID: 23852

Permitting Agency: LOS ANGELES, CITY OF

Latitude: 34.077854 Longitude: -118.2881508

SWEEPS UST:

Status: Not reported

Comp Number: 18

Number: Not reported
Board Of Equalization: 44-006091
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000018-000001

Tank Status: Not reported
Capacity: 7500
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 2

Status: Not reported

Comp Number: 18

Number: Not reported
Board Of Equalization: 44-006091
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000018-000002

Tank Status: Not reported
Capacity: 7500
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

HIST UST:

File Number: 000276C8

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000276C8.pdf

Region: STATE
Facility ID: 0000000442
Facility Type: Other

Other Type: PEST CONTROL
Contact Name: MGR. DAN SAUCEDO

Telephone: 2136661361

Owner Name: DEWEY PEST CONTROL
Owner Address: 3701 BEVERLY BL.
Owner City, St, Zip: LOS ANGELES, CA 90004

Total Tanks: 0002

Tank Num: 001

Direction Distance

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

DEWEY PEST CONTROL (Continued)

1000226168

Container Num:

Not reported Year Installed: Tank Capacity: 00007500 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED**

Container Construction Thickness: 1/4

Leak Detection: Visual, Stock Inventor

Tank Num: 002 Container Num:

Year Installed: Not reported 00007500 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: **REGULAR**

Container Construction Thickness:

Leak Detection: Visual, Stock Inventor

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19019812 Regulated By: UTNKA Regulated ID: 00003636 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 6197443170 Mail To: Not reported

Mailing Address: 3711 BEVERLY BLVD

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported Not reported NPDES Number: EPA ID: Not reported Not reported Comments: Status: Active

19055264 Facility ID: Regulated By: UTNKA Regulated ID: 00000442 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2136661361 Mail To: Not reported

3701 BEVERLY BLVD Mailing Address:

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Status: Active

Direction Distance

Elevation Site Database(s) EPA ID Number

DEWEY PEST CONTROL (Continued)

1000226168

EDR ID Number

FINDS:

Registry ID: 110002683392

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000226168 Registry ID: 110002683392

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002683392

HAZNET:

envid: 1000226168 Year: 2003

GEPAID: CAD981369820 Contact: 3711 BEVERLY BLVD

Telephone: --

Mailing Name: Not reported

Mailing Address: 3711 BEVERLY BLVD

Mailing City, St, Zip: LOS ANGELES, CA 900040000

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported
Waste Category: Tank bottom waste
Disposal Method: Treatment, Tank
Tons: 0.45
Cat Decode: Not reported

Method Decode: Not reported Facility County: Not reported Los Angeles

envid: 1000226168 Year: 2001

GEPAID: CAD981369820 Contact: 3711 BEVERLY BLVD

Telephone: --

Mailing Name: Not reported

Mailing Address: 3711 BEVERLY BLVD

Mailing City,St,Zip: LOS ANGELES, CA 900040000

Gen County: Not reported
TSD EPA ID: CAT000613935
TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Transfer Station

Tons: 0.08
Cat Decode: Not reported
Method Decode: Not reported

Direction Distance

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

DEWEY PEST CONTROL (Continued)

1000226168

Facility County: Los Angeles

1000226168 envid: Year: 1999

GEPAID: CAD981369820 Contact: Not reported 000000000 Telephone: Mailing Name: Not reported

Mailing Address: 3711 BEVERLY BLVD

Mailing City, St, Zip: LOS ANGELES, CA 900040000

Gen County: Not reported CAT000613935 TSD EPA ID: TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: **Transfer Station**

Tons: .0625 Not reported Cat Decode: Method Decode: Not reported Facility County: Los Angeles

PEST LIC:

Facility Type: PCB Categories: Not reported License No: 31303 Issued or Renewed Date: 01/01/2017 **Expiration Date:** 12/31/2018

Facility Type: **PCB** Categories: Not reported 31304 License No: Issued or Renewed Date: 01/01/2017

Expiration Date: 12/31/2018

PCB Facility Type: Categories: Not reported 31305 License No: 01/01/2017 Issued or Renewed Date: **Expiration Date:** 12/31/2018

РСВ Facility Type: Categories: Not reported License No: 31306 Issued or Renewed Date: 01/01/2017 **Expiration Date:** 12/31/2018

PCB Facility Type: Categories: Not reported 31309 License No: Issued or Renewed Date: 01/01/2017 **Expiration Date:** 12/31/2018

PCB Facility Type: Categories: Not reported License No: 37264 01/01/2017 Issued or Renewed Date: **Expiration Date:** 12/31/2018

Direction Distance

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

B21 ARCO (FORMER) **RGA LUST** S114574944 SSW

3737 BEVERLY BLVD N/A

LOS ANGELES, CA < 1/8

0.021 mi.

112 ft. Site 1 of 16 in cluster B

Relative: RGA LUST:

Higher 2012 ARCO (FORMER) 3737 BEVERLY BLVD 2011 ARCO (FORMER) 3737 BEVERLY BLVD Actual: 2010 ARCO (FORMER) 3737 BEVERLY BLVD 276 ft. 2009 ARCO (FORMER) 3737 BEVERLY BLVD 2008 ARCO (FORMER) 3737 BEVERLY BLVD 3737 BEVERLY BLVD 2007 ARCO (FORMER) 3737 BEVERLY BLVD 2006 ARCO (FORMER) ARCO (FORMER) 2005 3737 BEVERLY BLVD 2004 ARCO (FORMER) 3737 BEVERLY BLVD

2003 ARCO (FORMER) 3737 BEVERLY BLVD 3737 BEVERLY BLVD 2002 ARCO (FORMER) 2001 ARCO (FORMER) 3737 BEVERLY BLVD 2000 ARCO (FORMER) 3737 BEVERLY BLVD

1998 ARCO (FORMER) 3737 BEVERLY BLVD

B22 LUST S103281821 ARCO (FORMER) N/A

SSW **3737 BEVERLY BLVD** < 1/8 LOS ANGELES, CA 90004

0.021 mi.

112 ft. Site 2 of 16 in cluster B

Relative: LUST REG 4: Higher Region: Regional Board: Λ4 Actual:

County: 276 ft.

Los Angeles Facility Id: 900040098

Status: Pollution Characterization

Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Groundwater Case Type:

Abatement Method Used at the Site: **EDFP**

Global ID: T0603700432 W Global ID: Not reported Staff: Local Agency: 19050 Cross Street: JUANITA AVE

Enforcement Type: SEL

Date Leak Discovered: Not reported

Date Leak First Reported: 6/21/1990

Date Leak Record Entered: 9/5/1990 Date Confirmation Began: 8/14/1990 Not reported Date Leak Stopped:

Date Case Last Changed on Database: 7/15/2002 Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported UNK Cause of Leak: Leak Source: UNK

Operator: HANKEY INVESTMENTS

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5220.6493302365321092511731174

Direction Distance

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

ARCO (FORMER) (Continued)

S103281821

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 9/18/1990 Preliminary Site Assessment Began: 12/10/1990 Pollution Characterization Began: 4/23/2003 Remediation Plan Submitted: 4/2/2002 Remedial Action Underway: 8/13/2002 Post Remedial Action Monitoring Began: 6/21/1990 11/17/2000 **Enforcement Action Date:** Historical Max MTBE Date: 5/29/1997 Hist Max MTBE Conc in Groundwater: 674000 Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported MR. MIKE MORGAN Responsible Party:

RP Address: 4751 WILSHIRE BLVD., STE. 110

Program: LUST

34.0763415 / -1 Lat/Long:

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

SOMCHAI DENCHARTPHAN 3737 BEVERLY BLVD LOS ANGELES, CA 90004

0.021 mi.

B23

SSW

< 1/8

Site 3 of 16 in cluster B 112 ft.

Relative: Higher

SWEEPS UST: Status:

Active Comp Number: 7471 Actual: Number: 276 ft.

Board Of Equalization: Not reported 10-05-92 Referral Date: Action Date: 10-05-92 Created Date: 02-29-88 Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Capacity: Not reported Not reported Active Date: Not reported Tank Use: STG: Not reported Not reported Content: Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19002698 Regulated By: **UTNKA** Regulated ID: Not reported Cortese Code: Not reported **SWEEPS UST**

CA FID UST

S101583114

N/A

Direction Distance

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

SOMCHAI DENCHARTPHAN (Continued)

S101583114

SIC Code: Not reported 2139130855 Facility Phone: Not reported Mail To:

Mailing Address: 3737 BEVERLY BLVD

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Active

HANKEY INVESTMENTS/ARCO **B24 RGA LUST S114630485** SSW

3737 BEVERLY BLVD N/A

< 1/8 LOS ANGELES, CA

0.021 mi.

Site 4 of 16 in cluster B 112 ft.

Relative: RGA LUST:

Higher 1995 HANKEY INVESTMENTS/ARCO 3737 BEVERLY BLVD 1994 HANKEY INVESTMENTS/ARCO 3737 BEVERLY BLVD Actual:

276 ft.

B25 TAHER ENTERPRISES INC EDR Hist Auto 1009080642

SSW **3737 BEVERLY BLVD** LOS ANGELES, CA 90004

< 1/8

0.021 mi.

112 ft. Site 5 of 16 in cluster B

Relative: **EDR Hist Auto**

Higher

Name: Year: Actual:

SIMS H S GASOLINE AND OIL SERVICE STATIONS 1937 276 ft. 1942 **OPAS HERMAN** GASOLINE AND OIL SERVICE STATIONS

> TAHER ENTERPRISES INC 1982 **Gasoline Service Stations** 1983 TAHER ENTERPRISES INC **Gasoline Service Stations** 1985 TAHER ENTERPRISES INC Gasoline Service Stations

General Automotive Repair Shops 1989 INTERNATIONAL AUTO REPAIR 1990 INTERNATIONAL AUTO REPAIR General Automotive Repair Shops General Automotive Repair Shops 1991 INTERNATIONAL AUTO REPAIR General Automotive Repair Shops 1992 INTERNATIONAL AUTO REPAIR

B26 ARCO (FORMER) LUST S102424100

SSW **3737 BEVERLY BOULEVARD ENF** N/A LOS ANGELES, CA 90004 **HIST CORTESE**

0.021 mi.

< 1/8

Site 6 of 16 in cluster B 112 ft.

LUST: Relative:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: **LUST Cleanup Site** Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700432 276 ft.

T0603700432 Global Id: Latitude: 34.0763415

N/A

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Longitude: -118.2901667

Completed - Case Closed Status:

Status Date: 12/11/2013 Case Worker: DPP RB Case Number: 900040098

LOS ANGELES, CITY OF Local Agency:

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Not reported Site History:

LUST:

Global Id: T0603700432

Regional Board Caseworker Contact Type: Contact Name: DANIEL PIROTTON

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: **R4 UNKNOWN**

Email: dpirotton@waterboards.ca.gov

Phone Number: 2135766714

T0603700432 Global Id:

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name: 200 North Main Street, Suite 1780 Address:

City: LOS ANGELES Email: eloy.luna@lacity.org

Phone Number: Not reported

LUST:

Global Id: T0603700432 Action Type: **RESPONSE** 07/15/2010 Date:

Monitoring Report - Semi-Annually Action:

Global Id: T0603700432 **RESPONSE** Action Type: Date: 04/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **ENFORCEMENT** Date: 07/03/2002 Action: Staff Letter

T0603700432 Global Id: Action Type: **ENFORCEMENT** 08/13/2002 Date: Action: Notice of Violation

Global Id: T0603700432 Action Type: **RESPONSE** Date: 10/22/2009

Action: Other Report / Document

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Global Id: T0603700432 **ENFORCEMENT** Action Type: Date: 10/01/2013

Action: Notification - Preclosure

Global Id: T0603700432 RESPONSE Action Type: Date: 08/19/2002

Action: Soil and Water Investigation Workplan

T0603700432 Global Id: **RESPONSE** Action Type: Date: 04/15/2014

Action: Well Destruction Report

Global Id: T0603700432 **RESPONSE** Action Type: Date: 07/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **RESPONSE** Date: 07/31/2003

Action: Other Report / Document

Global Id: T0603700432 Action Type: **RESPONSE** Date: 10/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **RESPONSE** Date: 11/28/2003

Action: Well Installation Report

Global Id: T0603700432 Action Type: REMEDIATION Date: 03/06/2008

Pump & Treat (P&T) Groundwater Action:

T0603700432 Global Id: Action Type: **RESPONSE** Date: 10/15/2004

Monitoring Report - Quarterly Action:

Global Id: T0603700432 Action Type: **RESPONSE** Date: 07/15/2005

Action: Monitoring Report - Quarterly

T0603700432 Global Id: Action Type: **RESPONSE** 04/15/2004 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **RESPONSE**

Direction Distance Elevation

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

ARCO (FORMER) (Continued)

S102424100

Date: 04/15/2005

Monitoring Report - Quarterly Action:

Global Id: T0603700432 Action Type: **RESPONSE** 09/26/2007 Date:

Action: Clean Up Fund - 5-Year Review Summary

Global Id: T0603700432 Action Type: **RESPONSE** Date: 07/15/2008

Monitoring Report - Quarterly Action:

Global Id: T0603700432 Action Type: **RESPONSE** Date: 07/15/2009

Action: Monitoring Report - Semi-Annually

Global Id: T0603700432 **RESPONSE** Action Type: Date: 10/22/2009

Action: Soil and Water Investigation Report

Global Id: T0603700432 **RESPONSE** Action Type: Date: 12/01/2013

Action: Other Report / Document

T0603700432 Global Id: Action Type: **RESPONSE** 01/15/2004 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700432 **ENFORCEMENT** Action Type: 04/06/2010 Date: Action: Staff Letter

T0603700432 Global Id: Action Type: Other Date: 06/21/1990 Action: Leak Reported

Global Id: T0603700432 Action Type: **ENFORCEMENT** Date: 07/17/2002 Action: Notice of Violation

Global Id: T0603700432 Action Type: **ENFORCEMENT** Date: 08/26/2003 Action: Staff Letter

Global Id: T0603700432 Action Type: **ENFORCEMENT** Date: 04/09/2003 Action: Notice of Violation

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO (FORMER) (Continued)

S102424100

EDR ID Number

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 04/01/2002

Action: CAP/RAP - Final Remediation / Design Plan

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 10/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700432
Action Type: RESPONSE
Date: 01/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700432
Action Type: RESPONSE
Date: 04/15/2003

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 01/15/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 10/12/2011

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700432

 Action Type:
 ENFORCEMENT

 Date:
 10/05/2004

 Action:
 Staff Letter

Global Id: T0603700432
Action Type: ENFORCEMENT

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Date: 06/15/2009 Staff Letter Action:

Global Id: T0603700432 Action Type: **RESPONSE** 11/22/2005 Date:

Action: Soil and Water Investigation Report

Global Id: T0603700432 Action Type: **ENFORCEMENT** Date: 11/15/2000 Staff Letter Action:

Global Id: T0603700432 Action Type: **RESPONSE** Date: 04/15/2008

Action: Remedial Progress Report

Global Id: T0603700432 **ENFORCEMENT** Action Type: Date: 07/11/2003 Action: Staff Letter

Global Id: T0603700432 Action Type: **RESPONSE** Date: 07/15/2004

Action: CAP/RAP - Feasibility Study Report

Global Id: T0603700432 Action Type: **RESPONSE** 04/15/2003 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700432 **RESPONSE** Action Type: 01/15/2005 Date:

Action: Monitoring Report - Quarterly

T0603700432 Global Id: **RESPONSE** Action Type: Date: 01/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **RESPONSE** Date: 10/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603700432 Action Type: **ENFORCEMENT** 12/10/2001 Date: Action: Staff Letter

Global Id: T0603700432 Action Type: REMEDIATION Date: 03/06/2008 Action: Excavation

Direction Distance Elevation

levation Site Database(s) EPA ID Number

ARCO (FORMER) (Continued)

S102424100

EDR ID Number

 Global Id:
 T0603700432

 Action Type:
 ENFORCEMENT

 Date:
 12/11/2013

Action: Closure/No Further Action Letter

Global Id: T0603700432
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700432

 Action Type:
 RESPONSE

 Date:
 01/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T0603700432
Action Type: RESPONSE
Date: 12/13/2011

Action: Site Assessment Report

LUST:

Global Id: T0603700432

Status: Open - Case Begin Date

Status Date: 06/21/1990

Global Id: T0603700432

Status: Open - Verification Monitoring

Status Date: 06/21/1990

Global Id: T0603700432

Status: Open - Site Assessment

Status Date: 08/14/1990

Global Id: T0603700432

Status: Open - Site Assessment

Status Date: 09/18/1990

Global Id: T0603700432

Status: Open - Site Assessment

Status Date: 12/10/1990

Global Id: T0603700432

Status: Open - Site Assessment

Status Date: 08/31/1994

Global Id: T0603700432 Status: Open - Remediation

Status Date: 04/02/2002

Global Id: T0603700432 Status: Open - Remediation

Status Date: 08/13/2002

Global Id: T0603700432

Status: Open - Site Assessment

Status Date: 04/23/2003

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Global Id: T0603700432

Open - Eligible for Closure Status:

06/03/2013 Status Date:

Global Id: T0603700432

Completed - Case Closed Status:

Status Date: 12/11/2013

ENF:

Region: 4 Facility Id: 206215

Agency Name: Hankey Investment Company

Place Type: Facility Place Subtype: Not reported Facility Type: Not reported

Agency Type: Privately-Owned Business

Of Agencies:

Place Latitude: 34.076327 -118.29022 Place Longitude: SIC Code 1: Not reported Not reported SIC Desc 1: SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported NAICS Desc 1: Not reported NAICS Code 2: Not reported Not reported NAICS Desc 2: NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places:

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST **TANKS** Program Category1: Program Category2: **TANKS** # Of Programs:

900040098 WDID: Reg Measure Id: 167763 Reg Measure Type: Unregulated

Region:

Order #: Not reported Npdes# CA#: Not reported Not reported Major-Minor: Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Not reported Application Fee Amt Received: Never Active Status: 02/20/2013 Status Date: Effective Date: Not reported Expiration/Review Date: Not reported Not reported Termination Date: Not reported WDR Review - Amend: WDR Review - Revise/Renew: Not reported Not reported WDR Review - Rescind: WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Status Enrollee: Ν Individual/General:

Fee Code: Not reported Direction/Voice: **Passive** 240571 Enforcement Id(EID): Region: Order / Resolution Number: NOV

Notice of Violation Enforcement Action Type: Effective Date: 12/19/2001 Adoption/Issuance Date: Not reported Achieve Date: Not reported Termination Date: 12/19/2001 ACL Issuance Date: Not reported EPL Issuance Date: Not reported Status: Historical

Title: NOV sent 12/19/01 for overdue 3Q01 groundwater monitoring report &

Description: Notice of Violation sent 12/19/01 for overdue 3Q01

groundwater monitoring report & workplan.

Program: UST

Latest Milestone Completion Date: Not reported

Of Programs1:

\$0.00 **Total Assessment Amount:** Initial Assessed Amount: \$0.00 \$0.00 Liability \$ Amount: Project \$ Amount: \$0.00 Liability \$ Paid: \$0.00 Project \$ Completed: \$0.00 Total \$ Paid/Completed Amount: \$0.00

Region: 4 Facility Id: 206215

Agency Name: Hankey Investment Company

Place Type: Facility Place Subtype: Not reported Facility Type: Not reported

Agency Type: **Privately-Owned Business**

Of Agencies:

34.076327 Place Latitude: Place Longitude: -118.29022 SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported

Distance Elevation Site

Database(s) EPA ID Number

ARCO (FORMER) (Continued)

S102424100

EDR ID Number

SIC Desc 3:

Not reported

NAICS Code 1:

Not reported

NAICS Desc 1:

Not reported

NAICS Code 2:

Not reported

NAICS Desc 2:

Not reported

NAICS Code 3:

Not reported

NAICS Desc 3:

Not reported

Not reported

NAICS Desc 3:

Not reported

Of Places: 1

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST

Program: UST
Program Category1: TANKS
Program Category2: TANKS

Of Programs:

WDID: 900040098
Reg Measure Id: 167763
Reg Measure Type: Unregulated

Region:

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Application Fee Amt Received: Not reported Status: **Never Active** 02/20/2013 Status Date: Not reported Effective Date: Expiration/Review Date: Not reported Termination Date: Not reported WDR Review - Amend: Not reported WDR Review - Revise/Renew: Not reported WDR Review - Rescind: Not reported

WDR Review - Planned: Not reported Status Enrollee: N Individual/General:

WDR Review - No Action Required:

WDR Review - Pending:

Fee Code:

Direction/Voice:

Enforcement Id(EID):

Region:

Not reported

Passive

229386

4

Order / Resolution Number: Staff enforcement letter Enforcement Action Type: Staff Enforcement Letter

Not reported

Not reported

Effective Date: 10/01/1999
Adoption/Issuance Date: Not reported
Achieve Date: Not reported
Termination Date: 10/01/1999
ACL Issuance Date: Not reported

Direction Distance Elevation

ion Site Database(s) EPA ID Number

ARCO (FORMER) (Continued)

S102424100

EDR ID Number

EPL Issuance Date: Not reported Status: Historical

Title: Level 1 enforcement letter sent 10/01/99 for FTS 3 groundwater

monitoring report

Description: Level 1 enforcement letter sent 10/01/99 for FTS 3

groundwater monitoring reports.

Program: UST

Latest Milestone Completion Date: Not reported

Of Programs1:

Total Assessment Amount: \$0.00
Initial Assessed Amount: \$0.00
Liability \$ Amount: \$0.00
Project \$ Amount: \$0.00
Liability \$ Paid: \$0.00
Project \$ Completed: \$0.00
Total \$ Paid/Completed Amount: \$0.00

Region: 4 Facility Id: 206215

Agency Name: Hankey Investment Company

Place Type: Facility
Place Subtype: Not reported
Facility Type: Not reported

Agency Type: Privately-Owned Business

Of Agencies:

Place Latitude: 34.076327 Place Longitude: -118.29022 SIC Code 1: Not reported SIC Desc 1: Not reported SIC Code 2: Not reported SIC Desc 2: Not reported SIC Code 3: Not reported SIC Desc 3: Not reported NAICS Code 1: Not reported Not reported NAICS Desc 1: NAICS Code 2: Not reported NAICS Desc 2: Not reported NAICS Code 3: Not reported NAICS Desc 3: Not reported

Of Places: 1

Source Of Facility: Reg Meas Design Flow: Not reported Threat To Water Quality: Not reported Complexity: Not reported Pretreatment: Not reported Facility Waste Type: Not reported Facility Waste Type 2: Not reported Facility Waste Type 3: Not reported Facility Waste Type 4: Not reported Program: UST Program Category1: **TANKS** Program Category2: **TANKS** # Of Programs:

WDID: 900040098
Reg Measure Id: 167763
Reg Measure Type: Unregulated

Region:

Direction Distance

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

ARCO (FORMER) (Continued)

S102424100

Order #: Not reported Npdes# CA#: Not reported Major-Minor: Not reported Npdes Type: Not reported Reclamation: Not reported Dredge Fill Fee: Not reported 301H: Not reported Not reported Application Fee Amt Received: Status: **Never Active** Status Date: 02/20/2013 Effective Date: Not reported Expiration/Review Date: Not reported Not reported Termination Date: WDR Review - Amend: Not reported Not reported WDR Review - Revise/Renew: WDR Review - Rescind: Not reported WDR Review - No Action Required: Not reported WDR Review - Pending: Not reported WDR Review - Planned: Not reported

Ν Status Enrollee: Individual/General:

Fee Code: Not reported Direction/Voice: Passive Enforcement Id(EID): 228181 Region: Order / Resolution Number: NOV

Enforcement Action Type: Notice of Violation Effective Date: 11/17/2000 Adoption/Issuance Date: Not reported Achieve Date: Not reported Termination Date: 11/17/2000 ACL Issuance Date: Not reported

EPL Issuance Date: Not reported Status: Historical

Notice of Violation sent 11/17/00 for overdue workplan. Title: Description: Notice of Violation sent 11/17/00 for overdue workplan.

Program:

Latest Milestone Completion Date: Not reported

Of Programs1: Total Assessment Amount: \$0.00 Initial Assessed Amount: \$0.00 Liability \$ Amount: \$0.00 Project \$ Amount: \$0.00 Liability \$ Paid: \$0.00 Project \$ Completed: \$0.00 Total \$ Paid/Completed Amount: \$0.00

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: LTNKA Reg Id: 900040098

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

B27 ARCO #3737 RGA LUST S114574043
SSW 3737 BEVERLY BLVD N/A

SSW 3737 BEVERLY BLVD < 1/8 LOS ANGELES, CA

0.021 mi.

112 ft. Site 7 of 16 in cluster B

Relative: RGA LUST:

Higher 1993 ARCO #3737 3737 BEVERLY BLVD

Actual:

SSW

276 ft.

B28 ARCO RGA LUST S114576775

3737 BEVERLY BLVD N/A

< 1/8 LOS ANGELES, CA

0.021 mi.

112 ft. Site 8 of 16 in cluster B

Relative: RGA LUST:

Higher 1997 ARCO 3737 BEVERLY BLVD

Actual: 276 ft. ______

A29 RICE F T EDR Hist Auto 1009081113

Type:

SSW 3727 BEVERLY BLVD N/A

< 1/8 LOS ANGELES, CA

0.021 mi.

112 ft. Site 21 of 23 in cluster A

Relative: EDR Hist Auto

Higher Actual:

Year: Name:

274 ft. 1937 RICE F T AUTOMOBILE REPAIRING

A30 DEWEY PEST CONTROL SWEEPS UST S106925349
South 3711 BEVERLY BLVD N/A

South 3711 BEVERLY BLVD < 1/8 LOS ANGELES, CA 90004

0.021 mi.

113 ft. Site 22 of 23 in cluster A

Relative: SWEEPS UST:

Higher Status: Not reported

Actual: Comp Number: 235 271 ft. Number: Not reported

Board Of Equalization: 44-011067
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported

Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000235-000001

Tank Status: Not reported Capacity: 550

Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 2

Status: Not reported

Comp Number: 235

Number: Not reported Board Of Equalization: 44-011067

Direction Distance

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

DEWEY PEST CONTROL (Continued)

S106925349

Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000235-000002

Not reported Tank Status:

Capacity: 500

Active Date: Not reported Tank Use: M.V. FUEL STG: **PRODUCT REG UNLEADED** Content: Number Of Tanks: Not reported

Status: Active Comp Number: 235 Number:

Board Of Equalization: 44-011067 03-04-93 Referral Date: Action Date: 03-04-93 02-29-88 Created Date: Owner Tank Id: Not reported

19-050-000235-000003 SWRCB Tank Id: Α

Tank Status:

Capacity: 10000 Active Date: 02-05-93 Tank Use: M.V. FUEL

STG:

Content: **REG UNLEADED**

Number Of Tanks:

A31 **DEWEY SERVICES INC HIST UST** U001560315 N/A

South **3711 BEVERLY BL** LOS ANGELES, CA 90004 < 1/8

0.021 mi.

113 ft. Site 23 of 23 in cluster A

Relative: HIST UST: Higher 000276CE File Number:

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000276CE.pdf Actual:

Region: STATE 271 ft. Facility ID: 0000003636 Facility Type: Other Other Type: Not reported Contact Name: Not reported

> 6197443170 Telephone: Owner Name: **DEWEY SERVICES INC** Owner Address: 3711 BEVERLY BL LOS ANGELES, CA 90004 Owner City, St, Zip:

Total Tanks: 0002

Tank Num: 001 Container Num: 2 1972 Year Installed: Tank Capacity: 00000500 Tank Used for: **PRODUCT** UNLEADED Type of Fuel: Container Construction Thickness: Not reported Leak Detection: None

Direction Distance

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

DEWEY SERVICES INC (Continued) U001560315

Tank Num: 002 Container Num: 1 Year Installed: 1972 Tank Capacity: 00000500 Tank Used for: **PRODUCT** Type of Fuel: **UNLEADED** Container Construction Thickness: Not reported

Leak Detection: None

Click here for Geo Tracker PDF:

C32 **HILBERT MARY MRS EDR Hist Auto** 1009078669

SE **3655 BEVERLY BLVD** LOS ANGELES, CA

< 1/8 0.031 mi.

Site 1 of 5 in cluster C 166 ft.

Relative:

Higher

EDR Hist Auto

Year: Name: Actual: Type:

1929 HILBERT MARY MRS GASOLINE AND OIL SERVICE STATION 272 ft.

C33 J.P. CARROL COMPANY RCRA-SQG 1010313354

310 N. MADISON AVENUE **ESE**

< 1/8 LOS ANGELES, CA 90004

0.032 mi.

168 ft. Site 2 of 5 in cluster C

Relative: RCRA-SQG:

Higher Date form received by agency: 05/31/2006

Facility name: J.P. CARROL COMPANY Actual: Facility address: 310 N. MADISON AVENUE 275 ft.

LOS ANGELES, CA 90004

EPA ID: CAL000294502 Contact: REBECCA M DERRY

Contact address: Not reported

Not reported

Contact country: US

Contact telephone: 323-660-9230

Telephone ext.: 102

Contact email: BDERRY@JPCARROLLCO.COM

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: HOWARD FITZPATRICK Owner/operator address: 310 N. MADISON AVENUE

LOS ANGELES, CA 90004

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported **EDR ID Number**

N/A

CAL000294502

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

J.P. CARROL COMPANY (Continued)

1010313354

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1967
Owner/Op end date: Not reported

Owner/operator name: KEVIN FITZPATRICK

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: 01/01/2000 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: Nο User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Historical Generators:

Date form received by agency: 05/31/2006

Site name: J.P. CARROL COMPANY Classification: Large Quantity Generator

Waste code: D001

Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D018
. Waste name: BENZENE

. Waste code: F003

. Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL

Direction Distance

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

J.P. CARROL COMPANY (Continued)

1010313354

S101585491

N/A

ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL, CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F005

THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL Waste name:

KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE,

2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF

SWEEPS UST

HIST UST

HAZNET

CA FID UST

THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

C34 JP CARROLL COMPANY **ESE** 310 N MADISON AVE < 1/8 LOS ANGELES, CA 90004

0.032 mi.

168 ft. Site 3 of 5 in cluster C

Relative: SWEEPS UST:

Higher Status: Active Comp Number: 371 Actual: Number: 9 275 ft.

Board Of Equalization: 44-011136 Referral Date: 01-15-93 03-15-94 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported

19-050-000371-000001 SWRCB Tank Id:

Tank Status: Capacity: 6000 Active Date: 04-20-88 M.V. FUEL Tank Use:

STG:

Content: **REG UNLEADED**

Number Of Tanks:

Status: Active Comp Number: 371 Number: 9

Board Of Equalization: 44-011136 Referral Date: 01-15-93 Action Date: 03-15-94 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000371-000002

Tank Status: Α Capacity: 6000 Active Date: 04-20-88 M.V. FUEL Tank Use:

STG:

Direction Distance

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

JP CARROLL COMPANY (Continued)

S101585491

DIESEL Content: Number Of Tanks: Not reported

HIST UST:

File Number: 00027078

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027078.pdf

Region: Not reported Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Owner Address: Not reported Owner City,St,Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Container Num: Not reported Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19024335 Regulated By: UTNKA Regulated ID: 00004056 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2136609230 Mail To: Not reported Mailing Address: 310 N MADISON AVE

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported Not reported NPDES Number: EPA ID: Not reported Not reported Comments: Status: Active

HAZNET:

envid: S101585491 Year: 2016

GEPAID: CAC002852760 Contact: **DENNIS J. SLATTERY**

Telephone: 2134811800 Mailing Name: Not reported Mailing Address: 19 PREMIERE PT

NEWPORT COAST, CA 926571717 Mailing City, St, Zip:

Direction Distance

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

JP CARROLL COMPANY (Continued)

S101585491

EDR ID Number

Gen County: Los Angeles CAD008364432 TSD EPA ID: Los Angeles TSD County:

Unspecified alkaline solution Waste Category:

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.0025

Cat Decode: Unspecified alkaline solution

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Method Decode:

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: S101585491 2016 Year:

GEPAID: CAC002852760 Contact: **DENNIS J. SLATTERY**

2134811800 Telephone: Mailing Name: Not reported Mailing Address: 19 PREMIERE PT

NEWPORT COAST, CA 926571717 Mailing City, St, Zip:

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles Waste Category:

Other organic solids

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Disposal Method:

(H010-H129) Or (H131-H135)

Tons: 0.15

Cat Decode: Other organic solids

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: S101585491 Year: 2016

GEPAID: CAC002852760 **DENNIS J. SLATTERY** Contact:

2134811800 Telephone: Mailing Name: Not reported 19 PREMIERE PT Mailing Address:

Mailing City, St, Zip: NEWPORT COAST, CA 926571717

Los Angeles Gen County: TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.05

Cat Decode: Off-specification, aged or surplus organics

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

S101585491 envid: 2016 Year:

GEPAID: CAC002852760 **DENNIS J. SLATTERY** Contact:

Telephone: 2134811800

Direction Distance

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

JP CARROLL COMPANY (Continued)

S101585491

Mailing Name: Not reported 19 PREMIERE PT Mailing Address:

Mailing City,St,Zip: NEWPORT COAST, CA 926571717

Gen County: Los Angeles TSD EPA ID: CAD008364432 TSD County: Los Angeles

Waste Category: Unspecified solvent mixture

Disposal Method: Fuel Blending Prior To Energy Recovery At Another Site

Tons:

Cat Decode: Unspecified solvent mixture

Method Decode: Fuel Blending Prior To Energy Recovery At Another Site

Facility County: Los Angeles

B35 WALLER JIM EDR Hist Auto 1020325667

SSW **3724 BEVERLY** N/A

< 1/8 LOS ANGELES, CA 90004

0.035 mi.

183 ft.

Site 9 of 16 in cluster B

Higher

EDR Hist Auto Relative:

Year: Name: Type: Actual:

WALLER JIM Gasoline Service Stations 1969 275 ft.

WALLER JIM Gasoline Service Stations 1970

B36 MITCHEL CHAMBERS **EDR Hist Auto** 1009079429

SSW **3720 BEVERLY BLVD**

< 1/8

LOS ANGELES, CA

0.035 mi.

183 ft.

Relative: Higher

EDR Hist Auto

Site 10 of 16 in cluster B

Actual:

Year: Name: Type:

1933 MITCHEL CHAMBERS **AUTOMOBILE REPAIRING** 275 ft.

D37 APPLIED GRAPHICS TECH, GORE GR **ENVIROSTOR** S104566372 **EMI** N/A

ENE 340 N MADISON AV LOS ANGELES, CA 90004 < 1/8

0.037 mi.

195 ft. Site 1 of 2 in cluster D

Relative: **ENVIROSTOR:** Higher

71002193 Facility ID:

Status: Refer: Other Agency Actual:

Status Date: Not reported 282 ft. Site Code: Not reported

Site Type: Tiered Permit **Tiered Permit** Site Type Detailed: Not reported Acres:

NPL: NO

Regulatory Agencies: NONE SPECIFIED NONE SPECIFIED Lead Agency: Program Manager: Not reported Supervisor: Not reported

N/A

Direction Distance

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

APPLIED GRAPHICS TECH, GORE GR (Continued)

Cleanup Chatsworth

Assembly: 53 Senate: 24

Division Branch:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.07747 Longitude: -118.2886 APN: NONE SPECIFIED

Past Use: NONE SPECIFIED NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: Potential Description: NONE SPECIFIED Alias Name: CAD008332991

Alias Type: **EPA Identification Number**

Alias Name: 110017206744 Alias Type: EPA (FRS#) Alias Name: 71002193

Envirostor ID Number Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Phase 1 Non-Submittal Completed Document Type:

Completed Date: 07/31/2001 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

EMI:

1990 Year: County Code: 19 Air Basin: SC Facility ID: 50729 Air District Name: SC SIC Code: 2796

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 38 Reactive Organic Gases Tons/Yr: 17 Carbon Monoxide Emissions Tons/Yr: 0 NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

Year: 1993 S104566372

Direction Distance Elevation

tion Site Database(s) EPA ID Number

APPLIED GRAPHICS TECH, GORE GR (Continued)

S104566372

EDR ID Number

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2796

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 11
Reactive Organic Gases Tons/Yr: 11
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 1995

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2796

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 11
Reactive Organic Gases Tons/Yr: 11
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2796

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 21
Reactive Organic Gases Tons/Yr: 19
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 1997

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

APPLIED GRAPHICS TECH, GORE GR (Continued)

S104566372

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported Total Organic Hydrocarbon Gases Tons/Yr: 9

Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 1998

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 1999

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 2000

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

APPLIED GRAPHICS TECH, GORE GR (Continued)

S104566372

1007198718

CAD008332991

RCRA-LQG

HAZNET

SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

 Year:
 2001

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 50729

 Air District Name:
 SC

 SIC Code:
 2752

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 9
Reactive Organic Gases Tons/Yr: 9
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

D38 GORE GRAPHICS
ENE 340 N MADISON AVE
< 1/8 LOS ANGELES, CA 90004

0.037 mi.

195 ft. Site 2 of 2 in cluster D

Relative: RCRA-LQG:

Higher Date form received by agency: 06/27/1991

Actual: GORE GRAPHICS

Actual: Facility name: GORE GRAPHICS
282 ft. Facility address: 340 N MADISON AVE

LOS ANGELES, CA 90004-0000

EPA ID: CAD008332991
Contact: DON C RIL
Contact address: Not reported
Not reported
Contact country: US

Contact telephone: 213-668-2111 Contact email: Not reported

EPA Region: 09

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

Direction Distance

Elevation Site Database(s) EPA ID Number

GORE GRAPHICS (Continued)

1007198718

EDR ID Number

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

HAZNET:

envid: 1007198718 Year: 1996

GEPAID: CAD008332991
Contact: Not reported
Telephone: 000000000
Mailing Name: Not reported

Mailing Address: 340 N MADISON AVE

Mailing City, St, Zip: LOS ANGELES, CA 900043504

Gen County: Not reported TSD EPA ID: CAD981402522 TSD County: Not reported

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .8107
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1007198718 Year: 1995

GEPAID: CAD008332991
Contact: Not reported
Telephone: 000000000
Mailing Name: Not reported

Mailing Address: 340 N MADISON AVE

Mailing City, St, Zip: LOS ANGELES, CA 900043504

Gen County: Not reported
TSD EPA ID: CAD981402522
TSD County: Not reported

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .6263
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1007198718 Year: 1994

GEPAID: CAD008332991
Contact: Not reported
Telephone: 000000000

Direction Distance

Elevation Site Database(s) EPA ID Number

GORE GRAPHICS (Continued)

1007198718

EDR ID Number

Mailing Name: Not reported

Mailing Address: 340 N MADISON AVE

Mailing City, St, Zip: LOS ANGELES, CA 900043504

Gen County: Not reported
TSD EPA ID: CAD981402522
TSD County: Not reported

Waste Category: Photochemicals/photoprocessing waste

Disposal Method: Recycler
Tons: .3601
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1007198718 Year: 1994

GEPAID: CAD008332991
Contact: Not reported
Telephone: 000000000
Mailing Name: Not reported

Mailing Address: 340 N MADISON AVE

Mailing City, St, Zip: LOS ANGELES, CA 900043504

Gen County: Not reported
TSD EPA ID: CAT080011059
TSD County: Not reported

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Recycler
Tons: 5.9631
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1007198718 Year: 1994

GEPAID: CAD008332991
Contact: Not reported
Telephone: 000000000
Mailing Name: Not reported

Mailing Address: 340 N MADISON AVE

Mailing City, St, Zip: LOS ANGELES, CA 900043504

Gen County: Not reported
TSD EPA ID: CAT080011059
TSD County: Not reported

Waste Category: Off-specification, aged or surplus organics

Disposal Method: Disposal, Other

Tons: .9174
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

Click this hyperlink while viewing on your computer to access 5 additional CA_HAZNET: record(s) in the EDR Site Report.

Direction Distance

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

B39 BROWNING MC GLINCHEY EDR Hist Auto 1009078234 SW N/A

3750 BEVERLY BLVD

Type:

LOS ANGELES, CA < 1/8

0.038 mi.

199 ft. Site 11 of 16 in cluster B

Relative: **EDR Hist Auto**

Higher

Year: Name: Actual:

1929 BROWNING MC GLINCHEY GASOLINE AND OIL SERVICE STATION 282 ft.

1933 HANE BROS GASOLINE AND OIL SERVICE STATIONS

1009083382 **B40 RUBIN BROS EDR Hist Auto**

SSW **3718 BEVERLY BLVD** < 1/8 LOS ANGELES, CA

0.038 mi.

Site 12 of 16 in cluster B 199 ft.

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

RUBIN BROS GASOLINE AND OIL SERVICE STATIONS 1942 274 ft.

1976 HIGH GRADE AUTO WORKS* General Automotive Repair Shops 1977 HIGH GRADE AUTO WORKS* General Automotive Repair Shops 1978 HIGH GRADE AUTO WORKS* General Automotive Repair Shops HIGH GRADE AUTO WORKS* 1979 General Automotive Repair Shops 2003 MIDWAY MOTORS INC General Automotive Repair Shops MIDWAY MOTORS INC General Automotive Repair Shops 2004 2005 MIDWAY MOTORS INC General Automotive Repair Shops 2006 MIDWAY MOTORS INC General Automotive Repair Shops 2007 **MIDWAY MOTORS** General Automotive Repair Shops 2008 **MIDWAY MOTORS** General Automotive Repair Shops 2009 **MIDWAY MOTORS** General Automotive Repair Shops 2010 MIDWAY MOTORS General Automotive Repair Shops General Automotive Repair Shops 2011 MIDWAY MOTORS General Automotive Repair Shops 2012 MIDWAY MOTORS 2013 MIDWAY MOTORS General Automotive Repair Shops 2014 **MIDWAY MOTORS** General Automotive Repair Shops

B41 **NIELSON W H** 1009083044 **EDR Hist Auto** N/A

South **3700 BEVERLY BLVD** < 1/8 LOS ANGELES, CA

0.046 mi.

243 ft. Site 13 of 16 in cluster B

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

GO GAS CO 1937 GASOLINE AND OIL SERVICE STATIONS 270 ft. 1942

NIELSON W H GASOLINE AND OIL SERVICE STATIONS

1985 T & E TRANSMISSION Automotive Repair Shops, NEC 1986 T & E TRANSMISSION Automotive Repair Shops, NEC 1987 LABREA AUTOMOTIVE General Automotive Repair Shops 1987 T & E TRANSMISSION Automotive Repair Shops, NEC General Automotive Repair Shops 1988 LABREA AUTOMOTIVE 1989 LABREA AUTOMOTIVE General Automotive Repair Shops 1990 LABREA AUTOMOTIVE General Automotive Repair Shops LABREA AUTOMOTIVE 1991 General Automotive Repair Shops N/A

Direction Distance

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

NIELSON W H (Continued) 1009083044

1992 LABREA AUTOMOTIVE General Automotive Repair Shops 1993 LABREA AUTOMOTIVE General Automotive Repair Shops 1994 LABREA AUTOMOTIVE General Automotive Repair Shops PERFORMANCE AUTO BODY General Automotive Repair Shops 1996 2002 PERFORMANCE AUTO BODY General Automotive Repair Shops 2003 PERFORMANCE AUTO BODY General Automotive Repair Shops 2004 PERFORMANCE AUTO BODY General Automotive Repair Shops 2005 PERFORMANCE AUTO BODY General Automotive Repair Shops PERFORMANCE AUTO BODY General Automotive Repair Shops 2006 2008 PERFORMANCE AUTO BODY General Automotive Repair Shops 2009 PERFORMANCE AUTO BODY General Automotive Repair Shops 2010 PERFORMANCE AUTO BODY General Automotive Repair Shops 2011 PERFORMANCE AUTO BODY General Automotive Repair Shops 2012 PERFORMANCE AUTO BODY General Automotive Repair Shops 2013 PERFORMANCE AUTO BODY General Automotive Repair Shops 2014 PERFORMANCE AUTO BODY General Automotive Repair Shops

B42 HANE FHE **EDR Hist Auto** 1009081303

N/A

U004271109

N/A

SW **3762 BEVERLY BLVD** < 1/8 LOS ANGELES, CA

0.047 mi.

250 ft. Site 14 of 16 in cluster B

Relative: **EDR Hist Auto**

Higher

Year: Name:

Actual: 1937 HANE F H E GASOLINE AND OIL SERVICE STATIONS 286 ft.

E43 76 STATION #2705706 UST **WSW 304 NORTH VERMONT AVENUE**

< 1/8 0.065 mi.

345 ft. Site 1 of 17 in cluster E

LOS ANGELES, CA

Relative: UST CLOSURE: Higher Claim Number:

Type: Closure Denials and Approved Orders Actual:

Deadline Date: 2017-01-06 00:00:00 297 ft.

Documents: Notice, Draft Order, Summary Comments: No Comments Received

Comments URL: Not reported Response: Not reported Response URL: Not reported Comments2: Not reported Comments2 URL: Not reported Response2: Not reported Response2 URL: Not reported

Closure: WQO 2017-0008-UST (3/21/2017)

Closure URL: http://www.waterboards.ca.gov/water_issues/programs/ustcf/docs/prop_cl

Case No. 900040252A

osure_cases/900040252a_final_order.pdf

Uniform: Not reported Uniform URL: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

B44 TRUST SERVICES OF AMERICA ENVIROSTOR 1000387420 SSW 218,220,224 NORTH JUANITA AVENUE N/A

< 1/8 LOS ANGELES, CA 90004

0.067 mi.

353 ft. Site 15 of 16 in cluster B

Relative: ENVIROSTOR:

Higher Facility ID: 19290296

Actual: Status: Refer: Other Agency 274 ft. Status Date: 05/06/1998

Site Code: Not reported
Site Type: Historical
Site Type Detailed: * Historical
Acres: Not reported
NPL: NO

Regulatory Agencies: NONE SPECIFIED
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: * Mmonroy

Division Branch: Cleanup Chatsworth
Assembly: Not reported
Senate: Not reported
Special Program: Not reported
Restricted Use: NO

Restricted Use: NO
Site Mgmt Req: NONE SPECIFIED
Funding: Not reported
Latitude: 34.07510
Longitude: -118.2900

APN: NONE SPECIFIED Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: **CARROL TRUST** Alias Type: Alternate Name Alias Name: HANSEN'S JUICES Alias Type: Alternate Name

Alias Name: LYNDE-ORDWAY CO., INC.

Alias Type: Alternate Name
Alias Name: PAINT ENGINEERS
Alias Type: Alternate Name
Alias Name: PARKER JUDGE
Alias Type: Alternate Name
Alias Name: CAD982361T68

Alias Type: EPA Identification Number

Alias Name: 19290296

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 05/10/1995

Comments: NFA FOR DTSC, PETROLEUM EXCLUSION.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 06/20/1991
Comments: Not reported

Direction Distance

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

TRUST SERVICES OF AMERICA (Continued)

1000387420

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: * Discovery Completed Date: 06/20/1991

Comments: From EPA CERCLA PA fit report. Site is located in three lots. 1) 218

N. Juanita Avenue: the site currently leased by Lynde-Ordnay Co., Inc. Carroll Trust has owned since 1940s and LOC leased it since then. 1990 geophysical surveys located three underground tanks on the property. 2) 220 N. Juanita Avenue: it is currently a vacant lot. The Parker Judge owned in 1938. Paint Engineers owned and operated in 1946. Carroll Trust since 1953. 3) 222 N. Juanita Avenue: Hansen's Juices leased it since 1989. The Los Angeles unified school district conducted Phase I & II investigations to purchase the property. Revealed petroleum contamination in the soil. Stoddard solvent was detected in the soil. The highest level was 4500 mg/kg volatile organics and chlorinated hydrocarbons were also detected in the soil. Contamina- tion has also been detected in the groundwater. FIT recommended NFA for EPA. Medium priority PEA required.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

MARY CARROLL TRUST LUST S104406263

SSW 218 JUANITA AVE N < 1/8 LOS ANGELES, CA 90004

0.072 mi.

B45

Site 16 of 16 in cluster B 378 ft.

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700440 273 ft.

T0603700440 Global Id: Latitude: 34.0749319 Longitude: -118.29002

Status: Completed - Case Closed

Status Date: 12/13/1996 Case Worker: ΥR **RB Case Number:** 900040189

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Aquifer used for drinking water supply Potential Media Affect:

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700440

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name:

HIST CORTESE

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

MARY CARROLL TRUST (Continued)

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700440

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700440

 Action Type:
 Other

 Date:
 06/23/1993

 Action:
 Leak Reported

LUST:

Global Id: T0603700440

Status: Open - Case Begin Date

Status Date: 06/23/1993

Global Id: T0603700440

Status: Open - Site Assessment

Status Date: 06/23/1993

Global Id: T0603700440

Status: Completed - Case Closed

Status Date: 12/13/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040189
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603700440
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: COUNCIL ST
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 6/23/1993

Date Leak Record Entered: 1/24/1994
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

EDR ID Number

S104406263

Direction Distance

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

MARY CARROLL TRUST (Continued)

S104406263

Date Case Last Changed on Database: 11/26/1996 12/13/1996 Date the Case was Closed:

How Leak Discovered: Not reported Not reported How Leak Stopped: Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 4995.5843609378770786490619821

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 6/23/1993 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Not reported Organization: Owner Contact: Not reported

Responsible Party: NORTHERN TRUST BANK C/O SAIFER

RP Address: 1000 WILSHIRE BLVD, SUITE 1800, LOS ANGELES CA 90017-2475

Program: LUST Lat/Long: 34.0748675 / -1

Local Agency Staff: PEJ Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported

Not reported Suspended: Assigned Name: Not reported

11/26/96 - CORRECTIVE ACTION PLAN CLAIM Summary:

#10375

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040189

E46 YOUNG D C **EDR Hist Cleaner** 1009192159

WNW 340 N VERMONT AVE < 1/8 LOS ANGELES, CA

0.073 mi.

388 ft. Site 2 of 17 in cluster E

Relative:

EDR Hist Cleaner

Higher

Year: Name: Type: Actual:

1933 LEVITT BENNIE **CLOTHES PRESSERS AND CLEANERS** 305 ft. 1937 YOUNG D C **CLOTHES PRESSERS AND CLEANERS** N/A

Direction Distance

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

E47 76 STATION #2705706 LUST S109283832 **WSW**

304 VERMONT AVE N N/A

LOS ANGELES, CA 90004 < 1/8

0.077 mi.

408 ft. Site 3 of 17 in cluster E

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T10000000206 296 ft.

Global Id: T10000000206 Latitude: 34.0766774531012 -118.29144298892 Longitude: Status: Completed - Case Closed

08/01/2017 Status Date: Case Worker: DPP 900040252A RB Case Number:

LOS ANGELES, CITY OF Local Agency:

File Location: Regional Board

Local Case Number: 20533

Potential Media Affect: Other Groundwater (uses other than drinking water)

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T10000000206

Regional Board Caseworker Contact Type:

Contact Name: DANIEL PIROTTON

LOS ANGELES RWQCB (REGION 4) Organization Name:

Address: Not reported City: **R4 UNKNOWN**

Email: dpirotton@waterboards.ca.gov

Phone Number: 2135766714

Global Id: T10000000206

Contact Type: Local Agency Caseworker Contact Name: **ELOY LUNA**

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

Global Id: T10000000206 **RESPONSE** Action Type: Date: 05/10/2010

Action: Site Assessment Report

Global Id: T10000000206 Action Type: Other 06/14/1995 Date: Action: Leak Reported

Global Id: T10000000206 Action Type: **RESPONSE** Date: 10/15/2008

Action: Other Report / Document

Direction Distance

Elevation Site Database(s) EPA ID Number

76 STATION #2705706 (Continued)

S109283832

EDR ID Number

Global Id: T1000000206
Action Type: RESPONSE
Date: 09/08/2009

Action: Preliminary Site Assessment Workplan

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 01/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206
Action Type: RESPONSE
Date: 03/12/2009

Action: Soil and Water Investigation Report

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T1000000206

 Action Type:
 ENFORCEMENT

 Date:
 05/29/2014

 Action:
 Staff Letter

Global Id: T10000000206
Action Type: RESPONSE
Date: 04/07/2014

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 07/28/2014

Action: Corrective Action Plan / Remedial Action Plan - Regulator Responded

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2013

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 07/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T1000000206
Action Type: RESPONSE
Date: 07/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T1000000206
Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

76 STATION #2705706 (Continued)

S109283832

EDR ID Number

Date: 12/30/2013

Action: Site Assessment Report

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2014

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2016

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 10/30/2014

Action: Soil and Water Investigation Workplan - Regulator Responded

Global Id: T10000000206
Action Type: RESPONSE
Date: 12/23/2015

Action: Request for Closure - Regulator Responded

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/19/2010

Action: Site Assessment Report

 Global Id:
 T1000000206

 Action Type:
 ENFORCEMENT

 Date:
 09/26/2016

Action: Notification - Public Notice of Case Closure - #T10000000206

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206
Action Type: RESPONSE
Date: 04/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 04/15/2015

Action: Pilot Study/ Treatability Report

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 06/20/2013

Action: Soil and Water Investigation Workplan - Regulator Responded

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 07/15/2010

Action: Monitoring Report - Semi-Annually

Direction Distance

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

76 STATION #2705706 (Continued)

S109283832

Global Id: T10000000206 **ENFORCEMENT** Action Type: Date: 08/01/2017

Action: Closure/No Further Action Letter

Global Id: T10000000206 RESPONSE Action Type: Date: 05/01/2015

Action: Sensitive Receptor Survey Report

Global Id: T10000000206 **RESPONSE** Action Type: Date: 08/15/2016

Action: Interim Remedial Action Plan

Global Id: T10000000206 **RESPONSE** Action Type: Date: 07/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206 Action Type: **ENFORCEMENT** Date: 03/21/2017

Action: State Water Board Closure Order

Global Id: T10000000206 Action Type: **ENFORCEMENT** Date: 06/24/2016

Action: Health and Safety Code Section 25296.10(c)

Global Id: T10000000206 Action Type: **RESPONSE** Date: 10/10/2012

Action: Site Assessment Report

Global Id: T10000000206 **RESPONSE** Action Type: Date: 07/15/2016

Action: Monitoring Report - Semi-Annually

T10000000206 Global Id: Action Type: **RESPONSE** Date: 07/23/2013

Action: Sensitive Receptor Survey Report

Global Id: T10000000206 Action Type: **RESPONSE** Date: 10/15/2009

Action: Monitoring Report - Semi-Annually

T10000000206 Global Id: Action Type: **RESPONSE** Date: 07/28/2014

Action: Soil and Water Investigation Workplan - Regulator Responded

Global Id: T10000000206 Action Type: **ENFORCEMENT**

Direction Distance Elevation

evation Site Database(s) EPA ID Number

76 STATION #2705706 (Continued)

S109283832

EDR ID Number

Date: 10/02/2014 Action: Staff Letter

 Global Id:
 T1000000206

 Action Type:
 ENFORCEMENT

 Date:
 01/06/2015

 Action:
 Staff Letter

 Global Id:
 T1000000206

 Action Type:
 RESPONSE

 Date:
 04/15/2015

Action: Well Installation Report

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206
Action Type: RESPONSE
Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T10000000206
Action Type: RESPONSE
Date: 09/27/2010

Action: Soil and Water Investigation Workplan

Global Id: T10000000206
Action Type: RESPONSE
Date: 10/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 Other

 Date:
 06/01/1995

 Action:
 Leak Discovery

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T10000000206

 Action Type:
 RESPONSE

 Date:
 03/17/2011

Action: Well Installation Report

 Global Id:
 T1000000206

 Action Type:
 ENFORCEMENT

 Date:
 09/03/2008

 Action:
 Staff Letter

Global Id: T10000000206
Action Type: RESPONSE
Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

Direction Distance

Elevation Site Database(s) EPA ID Number

76 STATION #2705706 (Continued)

S109283832

EDR ID Number

LUST:

Global Id: T10000000206

Status: Open - Case Begin Date

Status Date: 06/01/1995

 Global Id:
 T1000000206

 Status:
 Open - Referred

 Status Date:
 08/06/2008

Global Id: T10000000206

Status: Open - Site Assessment

Status Date: 09/03/2008

Global Id: T1000000206
Status: Open - Remediation

Status Date: 01/06/2015

Global Id: T10000000206

Status: Open - Eligible for Closure

Status Date: 03/21/2017

Global Id: T10000000206

Status: Completed - Case Closed

Status Date: 08/01/2017

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700447

 Global Id:
 T0603700447

 Latitude:
 34.0767132

 Longitude:
 -118.2916585

Status: Completed - Case Closed

 Status Date:
 11/14/1996

 Case Worker:
 YR

 RB Case Number:
 900040252

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700447

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700447

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

76 STATION #2705706 (Continued)

S109283832

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700447

 Action Type:
 Other

 Date:
 09/16/1992

 Action:
 Leak Reported

LUST:

Global Id: T0603700447

Status: Open - Case Begin Date

Status Date: 07/27/1992

Global Id: T0603700447

Status: Open - Site Assessment

Status Date: 07/27/1992

Global Id: T0603700447

Status: Completed - Case Closed

Status Date: 11/14/1996

SERVICE STATION 6377 HIST UST U001560327

WSW 304 N VERMONT AVE < 1/8 LOS ANGELES, CA 90004

0.077 mi.

E48

408 ft. Site 4 of 17 in cluster E

Relative: HIST UST:
Higher File Number: 00029065

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00029065.pdf

 296 ft.
 Region:
 STATE

 Facility ID:
 00000007866

 Facility Type:
 Gas Station

 Other Type:
 Not reported

 Contact Name:
 ALAN AYAZI

 Telephone:
 2136613745

Owner Name: UNION OIL COMPANY OF CALIFORNI
Owner Address: 3701 WILSHIRE BOULEVARD-SUITE

Owner City, St, Zip: LOS ANGELES, CA 90010

Total Tanks: 0003

Tank Num: 001
Container Num: 6377-4
Year Installed: 1972
Tank Capacity: 00000550
Tank Used for: PRODUCT
Type of Fuel: WASTE OIL
Container Construction Thickness: Not reported

Leak Detection: Stock Inventor, Pressure Test

Tank Num: 002 Container Num: 6377-2 Year Installed: 1972 N/A

Direction Distance

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

SERVICE STATION 6377 (Continued)

U001560327

Tank Capacity: 00009940 Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Container Construction Thickness: Not reported

Leak Detection: Stock Inventor, Pressure Test

Tank Num: 003 Container Num: 6377-1 Year Installed: 1972 Tank Capacity: 00009940 **PRODUCT** Tank Used for: Type of Fuel: **UNLEADED** Container Construction Thickness: Not reported

Leak Detection: Stock Inventor, Pressure Test

Click here for Geo Tracker PDF:

E49 **SERVICE STATION 6377** wsw **304 N VERMONT AVE** < 1/8 LOS ANGELES, CA 90004

0.077 mi. 408 ft. Site 5 of 17 in cluster E

S101617086 LUST **SWEEPS UST** N/A

CA FID UST HAZNET HIST CORTESE

LUST REG 4: Relative: Higher Region: 4 Regional Board: 04 Actual: 296 ft.

County: Los Angeles 900040252 Facility Id: Case Closed Status: Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700447 W Global ID: Not reported Staff: UNK 19050 Local Agency: Cross Street: Not reported Not reported **Enforcement Type:** Date Leak Discovered: Not reported

Date Leak First Reported: 9/16/1992

Date Leak Record Entered: 8/31/1992 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 8/25/1998 11/14/1996 Date the Case was Closed:

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK

Operator: OLD CASE #092292-04

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 4958.306708286902722372725362

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 7/27/1992

Direction Distance

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

SERVICE STATION 6377 (Continued)

S101617086

Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Not reported Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Owner Contact:

Responsible Party: **UNOCAL CORPORATION**

RP Address: 376 S VALENCIA AVE, BREA CA 92621

Program: LUST Lat/Long: 34.0770014 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: 08/25/98 VAPOR WELL ABANDONMENT REPORT

SWEEPS UST:

Not reported Status:

Comp Number: 895

Number: Not reported Board Of Equalization: 44-011472 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-000895-000001

Not reported Tank Status:

Capacity: 550

Active Date: Not reported Tank Use: OIL STG: WASTE WASTE OIL Content:

Number Of Tanks:

Status: Not reported

Comp Number: 895

Number: Not reported Board Of Equalization: 44-011472 Not reported Referral Date: Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000895-000002

Not reported Tank Status: 9940 Capacity:

Active Date: Not reported Tank Use: M.V. FUEL **PRODUCT** STG:

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

SERVICE STATION 6377 (Continued)

S101617086

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Not reported

Comp Number: 895

Number: Not reported
Board Of Equalization: 44-011472
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-000895-000003

Tank Status: Not reported
Capacity: 9940
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19003758
Regulated By: UTNKI
Regulated ID: 00007866
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2136613745
Mail To: Not reported

Mailing Address: 3701 WILSHIRE BLVD

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

HAZNET:

envid: \$101617086 Year: 2016

GEPAID: CAL000406994
Contact: ALLEN FAASS
Telephone: 9492895286
Mailing Name: Not reported
Mailing Address: 17311 S MAIN ST
Mailing City, St, Zip: GARDENA, CA 90248

Gen County: Los Angeles
TSD EPA ID: AZR000501510

TSD County: 99

Waste Category: Unspecified oil-containing waste

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.22935

Cat Decode: Unspecified oil-containing waste

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

SERVICE STATION 6377 (Continued)

S101617086

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: \$101617086 Year: 2016

GEPAID: CAL000406994
Contact: ALLEN FAASS
Telephone: 9492895286
Mailing Name: Not reported
Mailing Address: 17311 S MAIN ST
Mailing City,St,Zip: GARDENA, CA 90248

Gen County: Los Angeles
TSD EPA ID: AZR000501510

TSD County: 99

Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.1

Cat Decode: Other organic solids

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

HIST CORTESE:

LOS ANGELES, CA 90004

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900040252

E50 UNION OIL 6377 HIST UST U001560332 WSW 304 N VERMONT AVE N/A

< 1/8 0.077 mi.

408 ft. Site 6 of 17 in cluster E

Relative: HIST UST: Higher File Number: 000283B5

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000283B5.pdf

 296 ft.
 Region:
 STATE

 Facility ID:
 00000061020

 Facility Type:
 Gas Station

 Other Type:
 Not reported

 Contact Name:
 ALAN AYAZI

 Telephone:
 2136613745

Owner Name: UNION OIL COMPANY OF CALIFORNI Owner Address: 3701 WILSHIRE BOULEVARD-SUITE

Owner City,St,Zip: LOS ANGELES, CA 90010

Total Tanks: 0001

Tank Num: 001
Container Num: 6377-00
Year Installed: Not reported
Tank Capacity: 00000195
Tank Used for: WASTE
Type of Fuel: 06

Container Construction Thickness: Not reported

Direction Distance

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

UNION OIL 6377 (Continued) U001560332

Leak Detection: None

Click here for Geo Tracker PDF:

E51 CHMIRS S105640120 wsw #6377 304 NORTH VERMONT AVE N/A

< 1/8 LOS ANGELES, CA 90004

0.077 mi.

408 ft.

Site 7 of 17 in cluster E

Relative: CHMIRS:

Higher 08647 **OES Incident Number:** OES notification: Not reported Actual: **OES Date:** 6/13/1995 296 ft. OES Time: 11:12:27 AM **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported

Agency Incident Number: Not reported Not reported Time Notified: Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported **Property Management:** Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported

Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Not reported Vehicle License Number: Not reported Vehicle State: Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported

Facility Telephone: Not reported Waterway Involved: YES Waterway: Not reported

Spill Site: Not reported Cleanup By: unocal Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1995 Agency: unocal 1123/01jun95 Incident Date: Admin Agency: Not reported

Amount: unknown Contained: NO Site Type: S/S

E Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

(Continued) S105640120

Substance: hydrocarbons
Unknown: Not reported
Substance #2: Not reported
Substance #3: Not reported

Evacuations: NO
Number of Injuries: NO
Number of Fatalities: NO
#1 Pipeline: Not reported

#2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Evacs: Not reported Injuries: Not reported Fatals: Not reported Comments: Not reported

Description: soil contamination found during construction

project

E52 UNOCAL C SIX THREE SEVEN SEVEN EDR Hist Auto 1008994869
WSW 304 N VERMONT AVE EDR Hist Auto N/A

WSW 304 N VERMONT AVE < 1/8 LOS ANGELES, CA 90004

0.077 mi. 408 ft. Site 8 of 17 in cluster E

Relative:

EDR Hist Auto

 Actual:
 Year:
 Name:
 Type:

 296 ft.
 1987
 VT UNION SERV
 Gasol

Gasoline Service Stations 1988 VT UNION SERV **Gasoline Service Stations** 1989 **VERMONT UNION SERVICE** Gasoline Service Stations 1990 VERMONT UNION SERVICE **Gasoline Service Stations** VERMONT UNION SERVICE 1991 **Gasoline Service Stations** 1992 VERMONT UNION SERVICE Gasoline Service Stations Gasoline Service Stations 1993 **VERMONT UNION SERVICE** 1994 VERMONT UNION SERVICE **Gasoline Service Stations** 1995 **VERMONT UNION SERVICE Gasoline Service Stations** UNOCAL C SIX THREE SEVEN SEVEN 1997 **Gasoline Service Stations** 1998 UNOCAL C SIX THREE SEVEN SEVEN **Gasoline Service Stations** 1999 UNOCAL C SIX THREE SEVEN SEVEN Not reported

1999UNOCAL C SIX THREE SEVEN SEVENGasoline Service Stations2001UNOCAL C SIX THREE SEVEN SEVENGasoline Service Stations2002UNOCAL C SIX THREE SEVEN SEVENGasoline Service Stations2003UNOCAL C SIX THREE SEVEN SEVENGasoline Service Stations2004UNOCAL C SIX THREE SEVEN SEVENGasoline Service Stations

2005 UNOCAL C SIX THREE SEVEN SEVEN **Gasoline Service Stations** 2006 UNOCAL C SIX THREE SEVEN SEVEN **Gasoline Service Stations** 2007 UNOCAL C SIX THREE SEVEN SEVEN **Gasoline Service Stations** 2008 UNOCAL C SIX THREE SEVEN SEVEN Gasoline Service Stations 2009 UNOCAL C SIX THREE SEVEN SEVEN **Gasoline Service Stations** 2010 UNOCAL C SIX THREE SEVEN SEVEN Gasoline Service Stations

2011 UNOCAL C SIX THREE SEVEN SEVEN
 2012 UNOCAL C SIX THREE SEVEN SEVEN
 2013 UNOCAL C SIX THREE SEVEN SEVEN
 2014 UNOCAL C SIX THREE SEVEN SEVEN
 2015 Gasoline Service Stations
 2016 Gasoline Service Stations
 2017 Gasoline Service Stations
 2018 Gasoline Service Stations
 2019 Gasoline Service Stations
 2010 Gasoline Service Stations
 2011 Gasoline Service Stations
 2012 Gasoline Service Stations
 2013 Gasoline Service Stations
 2014 Gasoline Service Stations
 2015 Gasoline Service Stations
 2016 Gasoline Service Stations
 2017 Gasoline Service Stations
 2018 Gasoline Service Stations
 2019 Gasoline Service Stations
 2019 Gasoline Service Stations
 2019 Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

E53 CIRCLE K STORES INC. #5706 UST U003939295
WSW 304 N VERMONT AVE N/A

< 1/8 LOS ANGELES, CA 90004

0.077 mi.

408 ft. Site 9 of 17 in cluster E

Relative: UST:

Higher Facility ID: 24173

Actual: Permitting Agency: LOS ANGELES, CITY OF

296 ft. Latitude: 34.07651 Longitude: -118.29166

Facility ID: Not reported

Permitting Agency: Los Angeles City Fire Department

Latitude: 34.07655 Longitude: -118.29164

F54 SUPER-SUCCESS INVESTMENTS, INC

WNW 400 N VERMONT AVE < 1/8 LOS ANGELES, CA 90004

0.078 mi.

412 ft. Site 1 of 5 in cluster F

Relative: SWEEPS UST:

HigherStatus:Not reportedActual:Comp Number:5036

Number: Not reported
Board Of Equalization: Not reported
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Not reported

Number Of Tanks: 0

CA FID UST:

Facility ID: 19054398
Regulated By: UTNKI
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2130000000
Mail To: Not reported

Mailing Address: 400 N VERMONT AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Inactive

EDR ID Number

S101586724

N/A

SWEEPS UST

CA FID UST

Direction Distance

Elevation Site Database(s) EPA ID Number

C55 CHMIRS S105635116
ESE BEVERLY BLVD AND WESTMORELAND STREET N/A

ESE BEVERLY BLVD AND WESTMORELAND ST < 1/8 LOS ANGLES, CA 90004

0.082 mi.

435 ft. Site 4 of 5 in cluster C

Relative: CHMIRS:

 Higher
 OES Incident Number:
 898

 Actual:
 OES notification:
 Not reported

 271 ft.
 OES Date:
 6/28/1994

 OES Time:
 10:22:05 PM

 Date Completed:
 Not reported

Property Use: Not reported Not reported Agency Id Number: Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported Property Management: Not reported More Than Two Substances Involved?: Not reported

Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Not reported Responding Agency Personel # Of Fatalities: Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Not reported Vehicle Make/year: Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone:

Not reported Waterway Involved: Not reported Waterway: Not reported Spill Site: Not reported Cleanup By: Not reported Containment: Not reported Not reported What Happened: Type: **PETROLEUM** Measure: Not reported Other: Not reported Date/Time: Not reported 1994 Year: Agency: la city fd Incident Date: 1600/06-28-94

Admin Agency: Not reported Amount: unknown Contained: Not reported Not reported Site Type: E Date: Not reported smell of gasoline Substance: Unknown: Not reported Substance #2: Not reported Not reported Substance #3:

Evacuations: NO

Direction Distance

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

(Continued) S105635116

Number of Injuries: NO Number of Fatalities: NO

#1 Pipeline: Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported Not reported #3 Vessel >= 300 Tons: Evacs: Not reported Injuries: Not reported

Comments: Not reported FIRE DEPT RESPONDED TO SMELL OF GASOLINE - THEY Description:

Not reported

WERE UNABLE TO LOCATE ANY GASOLINE OR SPILL

C56 1009080606 **BLANCHARD W H EDR Hist Auto**

N/A

SE **3660 BEVERLY BLVD** LOS ANGELES, CA < 1/8

0.085 mi.

449 ft. Site 5 of 5 in cluster C

Fatals:

Relative: **EDR Hist Auto**

Lower

Year: Name: Actual:

1929 BLANCHARD W H GASOLINE AND OIL SERVICE STATION 270 ft.

G57 1009188772 **GROPER SAML EDR Hist Cleaner**

SW **262 N VERMONT AVE** N/A

< 1/8 LOS ANGELES, CA

0.093 mi.

490 ft. Site 1 of 4 in cluster G Relative:

EDR Hist Cleaner

Higher

Year: Name:

Actual: **CLOTHES CLEANERS PRESSERS AND DYERS** 295 ft. 1924 **GROPER SAML**

E58 SHELL OIL SERVICE LUST S105126341 West 341 VERMONT AVE. HIST CORTESE N/A

LOS ANGELES, CA 90004 < 1/8

0.096 mi.

505 ft. Site 10 of 17 in cluster E

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site** Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603736741 310 ft.

Global Id: T0603736741 Latitude: 34.0774208097112 Longitude: -118.292029201984 Status: Completed - Case Closed

Status Date: 01/29/2014 Case Worker: JH

RB Case Number: 900040134A

Local Agency: LOS ANGELES, CITY OF

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL SERVICE (Continued)

S105126341

EDR ID Number

File Location: Regional Board Local Case Number: 030399-74

Potential Media Affect: Aquifer used for drinking water supply Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603736741

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org

Phone Number: Not reported

Global Id: T0603736741

Contact Type: Regional Board Caseworker

Contact Name: JAY HUANG

Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: 320 WEST 4TH STREET, SUITE 200

City: LOS ANGELES

Email: jhuang@waterboards.ca.gov

Phone Number: 2135766711

LUST:

Global Id: T0603736741
Action Type: RESPONSE
Date: 04/15/2010

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2012

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 02/13/2009

Action: CAP/RAP - Final Remediation / Design Plan

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 06/30/2009

Action: Well Installation Report

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 05/01/2014

Action: Well Destruction Report

Global Id: T0603736741

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SHELL OIL SERVICE (Continued)

S105126341

EDR ID Number

Action Type: RESPONSE Date: 08/18/2008

Action: Well Installation Report

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 Other

 Date:
 11/15/2004

 Action:
 Leak Reported

Global Id: T0603736741
Action Type: ENFORCEMENT
Date: 01/27/2014

Action: Closure/No Further Action Letter

Global Id: T0603736741
Action Type: RESPONSE
Date: 10/15/2013

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 01/15/2013

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 01/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 ENFORCEMENT

 Date:
 01/05/2011

 Action:
 Staff Letter

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 02/13/2009

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL SERVICE (Continued)

S105126341

EDR ID Number

Action: Well Installation Workplan

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 07/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 06/11/2008

Action: CAP/RAP - Feasibility Study Report

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 07/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 12/15/2005

Action: Other Report / Document

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 10/15/2011

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Remedial Progress Report

Direction Distance

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

SHELL OIL SERVICE (Continued)

S105126341

Global Id: T0603736741 RESPONSE Action Type: Date: 07/15/2013

Action: Monitoring Report - Quarterly

Global Id: T0603736741 **RESPONSE** Action Type: Date: 10/15/2012

Action: Monitoring Report - Quarterly

T0603736741 Global Id: **RESPONSE** Action Type: Date: 11/30/2005

Action: Soil and Water Investigation Report

Global Id: T0603736741 **RESPONSE** Action Type: Date: 01/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603736741 **RESPONSE** Action Type: Date: 10/15/2008

Action: Monitoring Report - Quarterly

T0603736741 Global Id: Action Type: **RESPONSE** Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603736741 Action Type: Other Date: 10/01/2002 Action: Leak Discovery

Global Id: T0603736741 Action Type: **ENFORCEMENT** Date: 06/15/2009 Action: Staff Letter

Global Id: T0603736741 Action Type: **RESPONSE** Date: 10/15/2005

Monitoring Report - Quarterly Action:

Global Id: T0603736741 Action Type: **ENFORCEMENT** Date: 10/18/2005 Action: Staff Letter

T0603736741 Global Id: Action Type: **RESPONSE** 07/22/2013 Date:

Action: Request for Closure - Regulator Responded

Global Id: T0603736741 Action Type: **RESPONSE**

Direction Distance Elevation

on Site Database(s) EPA ID Number

SHELL OIL SERVICE (Continued)

S105126341

EDR ID Number

Date: 04/15/2013

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 10/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 06/11/2008

Action: Well Installation Report

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603736741

 Action Type:
 REMEDIATION

 Date:
 10/01/2002

 Action:
 Excavation

 Global Id:
 T0603736741

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603736741
Action Type: RESPONSE
Date: 09/14/2006

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603736741

 Action Type:
 REMEDIATION

 Date:
 02/15/2010

Action: Soil Vapor Extraction (SVE)

 Global Id:
 T0603736741

 Action Type:
 ENFORCEMENT

 Date:
 11/20/2013

Action: Notification - Preclosure

Direction Distance

Elevation Site Database(s) EPA ID Number

SHELL OIL SERVICE (Continued)

S105126341

EDR ID Number

Global Id: T0603736741
Action Type: RESPONSE
Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

LUST:

Global Id: T0603736741

Status: Open - Case Begin Date

Status Date: 10/01/2002

Global Id: T0603736741

Status: Open - Site Assessment

Status Date: 11/15/2004

Global Id: T0603736741

Status: Open - Site Assessment

Status Date: 03/17/2005

Global Id: T0603736741

Status: Open - Site Assessment

Status Date: 01/20/2006

Global Id: T0603736741

Status: Open - Site Assessment

Status Date: 09/14/2006

Global Id: T0603736741
Status: Open - Remediation

Status Date: 01/05/2011

Global Id: T0603736741

Status: Completed - Case Closed

Status Date: 01/27/2014

Global Id: T0603736741

Status: Completed - Case Closed

Status Date: 01/29/2014

HIST CORTESE:

Region: CORTESE
Facility County Code: Not reported
Reg By: Not reported
Reg Id: Not reported

E59 SHELL SERVICE
West 341 N VERMONT AVE
< 1/8 LOS ANGELES, CA 90004

0.096 mi.

505 ft. Site 11 of 17 in cluster E

Relative: RCRA-SQG:

HigherDate form received by agency: 08/16/2002Actual:Facility name:SHELL SERVICE310 ft.Facility address:341 N VERMONT AVE

S A P NO 135494

LOS ANGELES, CA 90004-3510

RCRA-SQG 1006804895

CAR000114629

FINDS

ECHO

HAZNET

Direction Distance Elevation

nce EDR ID Number ation Site Database(s) EPA ID Number

SHELL SERVICE (Continued)

1006804895

EPA ID: CAR000114629
Mailing address: P O BOX 2648

HOUSTON, TX 77252-2648

Contact: SONDRA BIENVENU

Contact address: P O BOX 2648

HOUSTON, TX 77252-2648

Contact country: US

Contact telephone: 713-241-5036 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: EQUILON ENT LLC DBA S O P US

Owner/operator address: P O BOX 2648

HOUSTON, TX 77252

Owner/operator country: Not reported Owner/operator telephone: 713-241-5036 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: Nο Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

Direction Distance

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

SHELL SERVICE (Continued)

1006804895

Waste code: D018 BENZENE Waste name:

Violation Status: No violations found

FINDS:

Registry ID: 110013311665

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal

facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STATE MASTER

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1006804895 Envid: Registry ID: 110013311665

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110013311665

HAZNET:

1006804895 envid: Year: 2009 CAR000114629 GEPAID:

Contact: R HULL/ENV. REPORTING ANALYST

2818742224 Telephone: Mailing Name: Not reported

Mailing Address: 12700 NORTHBOROUGH DR 300G03

Mailing City, St, Zip: Houston, TX 770670000

Gen County: Not reported TSD EPA ID: CAT080013352 TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 0.231

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

1006804895 envid: Year: 2003

GEPAID: CAR000114629

Contact: N CORTEZ/ENVT'L DATA ANALYST

Direction Distance

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

SHELL SERVICE (Continued)

1006804895

Telephone: 2818742224 Mailing Name: Not reported

Mailing Address: 12700 NORTHBOROUGH DRIVE MFT 240-G

Mailing City, St, Zip: Houston, TX 770672508

Gen County: Not reported TSD EPA ID: CAD028409019 Not reported TSD County:

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Not reported

Tons: 0.2

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: 1006804895 Year: 2003

GEPAID: CAR000114629

Contact: N CORTEZ/ENVT'L DATA ANALYST

Telephone: 2818742224 Mailing Name: Not reported

Mailing Address: 12700 NORTHBOROUGH DRIVE MFT 240-G

Mailing City, St, Zip: Houston, TX 770672508

Gen County: Not reported TSD EPA ID: CAD028409019 TSD County: Not reported Waste Category: Not reported Treatment, Tank Disposal Method: Tons: Not reported Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: 1006804895 Year: 2002

GEPAID: CAR000114629

Contact: N CORTEZ/ENVT'L DATA ANALYST

Telephone: 2818742224 Mailing Name: Not reported

12700 NORTHBOROUGH DRIVE MFT 240-G Mailing Address:

Houston, TX 770672508 Mailing City, St, Zip:

Gen County: Not reported TSD EPA ID: CAT080013352 TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent

Disposal Method: Recycler 1.04 Tons:

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: 1006804895 Year: 2002

GEPAID: CAR000114629

Contact: N CORTEZ/ENVT'L DATA ANALYST

Telephone: 2818742224 Mailing Name: Not reported

Mailing Address: 12700 NORTHBOROUGH DRIVE MFT 240-G

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

SHELL SERVICE (Continued)

1006804895

Mailing City, St, Zip: Houston, TX 770672508

Gen County: Not reported
TSD EPA ID: CAD982484933
TSD County: Not reported

Waste Category: Other empty containers 30 gallons or more

Disposal Method: Disposal, Other

Tons: 11

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

<u>Click this hyperlink</u> while viewing on your computer to access additional CA_HAZNET: detail in the EDR Site Report.

E60 SHELL LUST S105126418
West 341 VERMONT AVE N N/A

West 341 VERMONT AVE N < 1/8 LOS ANGELES, CA 90004

0.096 mi.

505 ft. Site 12 of 17 in cluster E

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

310 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700436

Global Id: T0603700436
Latitude: 34.07756434
Longitude: -118.2918368

Status: Completed - Case Closed

 Status Date:
 07/18/1996

 Case Worker:
 YR

 RB Case Number:
 900040134

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id:

Global Id: T0603700436

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org

Phone Number: Not reported

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

T0603700436

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

SHELL (Continued) S105126418

LUST:

 Global Id:
 T0603700436

 Action Type:
 Other

 Date:
 04/13/1989

 Action:
 Leak Reported

LUST:

Global Id: T0603700436

Status: Open - Case Begin Date

Status Date: 04/13/1989

Global Id: T0603700436

Status: Open - Site Assessment

Status Date: 06/18/1990

Global Id: T0603700436

Status: Completed - Case Closed

Status Date: 07/18/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040134
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Remove Free Product

Global ID: T0603700436
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: OAKWOOD
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 4/13/1989

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 12/12/1996 Date the Case was Closed: 7/18/1996

How Leak Discovered:
How Leak Stopped:
Cause of Leak:
Leak Source:
Operator:
Water System:
Not reported

Approx. Dist To Production Well (ft): 5102.862507253417531838921312

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 6/18/1990

Direction Distance

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

SHELL (Continued) S105126418

Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

SHELL OIL COMPANY Responsible Party:

RP Address: P.O. BOX 4848, ANAHEIM CA 92803

Program: LUST Lat/Long: 34.0777794 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Not reported Summary:

EDR Hist Auto THA SIDDIGIS INC 1008994447 N/A

West 341 N VERMONT AVE STE 3 < 1/8 LOS ANGELES, CA 90004

0.096 mi.

E61

505 ft. Site 13 of 17 in cluster E

Relative: **EDR Hist Auto**

Higher

Year: Name: Type: Actual: SKINNER SHELL SERVICE 1969 310 ft.

Gasoline Service Stations 1969 SKINNER SHELL SERVICE Gasoline Service Stations 1975 MC CUNE LANDON W **Gasoline Service Stations** 1976 MC CUNE LANDON W **Gasoline Service Stations** 1986 HONG JOON PARK **Gasoline Service Stations** 1987 Gasoline Service Stations HONG JOON PARK

VERMONT SHELL FOODMART 1999 Not reported 2005 THA SIDDIGIS INC Gasoline Service Stations 2006 THA SIDDIGIS INC **Gasoline Service Stations** THA SIDDIGIS INC 2007 **Gasoline Service Stations** 2008 THA SIDDIGIS INC Gasoline Service Stations THA SIDDIGIS INC 2009 **Gasoline Service Stations** 2010 THA SIDDIGIS INC Gasoline Service Stations 2011 THA SIDDIGIS INC **Gasoline Service Stations** 2012 THA SIDDIGIS INC **Gasoline Service Stations** 2013 THA SIDDIGIS INC **Gasoline Service Stations** 2014 THA SIDDIGIS INC Gasoline Service Stations

Direction Distance

Elevation Site Database(s) EPA ID Number

E62 VERMONT SHELL FOOD MART HIST UST S101582948
West 341 N VERMONT AVE CA FID UST N/A

West 341 N VERMONT AVE < 1/8 LOS ANGELES, CA 90004

0.096 mi.

505 ft. Site 14 of 17 in cluster E

Relative: HIST UST:
Higher File Number: 00028378

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00028378.pdf

310 ft. Region: Not reported

Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Not reported Contact Name: Not reported Telephone: Owner Name: Not reported Owner Address: Not reported Owner City, St, Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Not reported Container Num: Year Installed: Not reported Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Not reported Container Construction Thickness: Leak Detection: Not reported

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19002001 Regulated By: **UTNKA** 00003523 Regulated ID: Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2136665332 Mail To: Not reported P O BOX Mailing Address: Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

Direction Distance

Elevation Site Database(s) EPA ID Number

E63 VERMONT SHELL FOOD MART UST U003780065
West 341 N VERMONT AVE SWEEPS UST N/A

< 1/8 LOS ANGELES, CA 90004

0.096 mi.

505 ft. Site 15 of 17 in cluster E

Relative: UST:

Higher Facility ID: 23536

Actual: Permitting Agency: LOS ANGELES, CITY OF

310 ft. Latitude: 34.078778 Longitude: -118.290705

Facility ID: FA0030399

Permitting Agency: Los Angeles City Fire Department

Latitude: 34.07743 Longitude: -118.29205

SWEEPS UST:

Status: Active Comp Number: 195 Number: 1

Board Of Equalization: 44-011038
Referral Date: 02-23-93
Action Date: 04-25-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000195-000001

Tank Status: A
Capacity: 10000
Active Date: 04-20-88
Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED

Number Of Tanks: 3

Status: Active Comp Number: 195 Number: 1

Board Of Equalization: 44-011038
Referral Date: 02-23-93
Action Date: 04-25-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000195-000002

 Tank Status:
 A

 Capacity:
 10000

 Active Date:
 04-20-88

 Tank Use:
 M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 195
Number: 1

 Board Of Equalization:
 44-011038

 Referral Date:
 02-23-93

 Action Date:
 04-25-94

 Created Date:
 02-29-88

Direction Distance

Distance Elevation Site EDR ID Number Database(s) EPA ID Number

VERMONT SHELL FOOD MART (Continued)

Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000195-000003

Tank Status: A
Capacity: 10000
Active Date: 04-20-88
Tank Use: M.V. FUEL

STG: F

Content: REG UNLEADED
Number Of Tanks: Not reported

E64 R & S #12 HIST UST U001560325

Not reported

West 341 N VERMONT AVE < 1/8 LOS ANGELES, CA 90004

0.096 mi.

505 ft. Site 16 of 17 in cluster E

Relative: HIST UST: Higher File Number:

Actual: 310 ft.

URL: Not reported Region: STATE O0000003523 Facility Type: Gas Station Other Type: Not reported

Contact Name: R & S. OIL COMPANY

Telephone: 2136699415

Owner Name: SHELL OIL COMPANY
Owner Address: P. O. BOX 4848
Owner City,St,Zip: ANAHEIM, CA 92803

Total Tanks: 0003

 Tank Num:
 001

 Container Num:
 1

 Year Installed:
 1978

 Tank Capacity:
 00010000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 UNLEADED

Container Construction Thickness: 1/4

Container Construction Thickness:

Leak Detection: Stock Inventor, Groundwater Monitoring Well, 10

 Tank Num:
 002

 Container Num:
 2

 Year Installed:
 1978

 Tank Capacity:
 00010000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 REGULAR

Leak Detection: Stock Inventor, Groundwater Monitoring Well, 10

1/4

 Tank Num:
 003

 Container Num:
 3

 Year Installed:
 1978

 Tank Capacity:
 00010000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 PREMIUM

Container Construction Thickness: 1/4

Leak Detection: Stock Inventor, Groundwater Monitoring Well, 10

U003780065

N/A

Direction Distance

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

G65 VERNON OIL REFINING CO EDR Hist Auto 1009079572

N/A

WSW 257 N VERMONT AVE LOS ANGELES, CA < 1/8

0.097 mi.

Site 2 of 4 in cluster G 511 ft. Relative:

Higher

EDR Hist Auto

Actual:

Year: Name: Type:

VERNON OIL REFINING CO **AUTOMOBILE SERVICE STATIONS** 1924 296 ft.

E66 WEBBER VINCENT J **EDR Hist Auto** 1021625410 wsw 3800 BEVERLY BLVD

N/A

< 1/8 LOS ANGELES, CA 90004

0.103 mi.

545 ft. Site 17 of 17 in cluster E

Relative:

EDR Hist Auto

Higher

Year: Name: Type:

Actual: 1971 WEBBER VINCENT J **Drug Stores And Proprietary Stores** 297 ft.

1972 WEBBER VINCENT J **Drug Stores And Proprietary Stores**

Not reported

FIRST INTERSTATE BANK-DPO **HIST UST** U001560318 F67 N/A

WNW **411 N VERMONT AVE** < 1/8 LOS ANGELES, CA 90004

0.106 mi.

558 ft.

Site 2 of 5 in cluster F

Relative: HIST UST: File Number: Higher

URL: Not reported Actual: 315 ft. Region: STATE 00000003827 Facility ID:

Facility Type: Other Other Type: Not reported Contact Name: Not reported 2132395020 Telephone: Owner Name: **UCBRC**

1200 W. 7TH STREET G9-4 Owner Address: Owner City,St,Zip: LOS ANGELES, CA 90017

Total Tanks: 0001

001 Tank Num: Container Num: 1 Year Installed: 1982 Tank Capacity: 00004000 **PRODUCT** Tank Used for: Type of Fuel: DIESEL Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Direction Distance

Elevation Site Database(s) EPA ID Number

F68 CITY OF LOS ANGELES SWEEPS UST S101583422
WNW 411 N VERMONT AVE HIST UST N/A

< 1/8 LOS ANGELES, CA 90004 0.106 mi.

558 ft. Site 3 of 5 in cluster F

Relative: SWEEPS UST:

HigherStatus:ActiveActual:Comp Number:287315 ft.Number:4

Board Of Equalization: 44-011095
Referral Date: 03-11-93
Action Date: 03-15-94
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-000287-000001

Tank Status: A
Capacity: 4000
Active Date: 04-20-88
Tank Use: M.V. FUEL

STG: P
Content: DIESEL
Number Of Tanks: 1

HIST UST:

File Number: 00028E77

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00028E77.pdf

Not reported Region: Not reported Facility ID: Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported Not reported Owner Name: Owner Address: Not reported Owner City, St, Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Container Num: Not reported Not reported Year Installed: Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19003706 Regulated By: UTNKA Regulated ID: 00003827 Not reported Cortese Code: SIC Code: Not reported Facility Phone: 2132395020 Mail To: Not reported Mailing Address: 200 N MAIN ST **EDR ID Number**

CA FID UST

Direction Distance

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

CITY OF LOS ANGELES (Continued) S101583422

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Active Status:

F69 **PARKING ENFORCEMENT** UST U003780821 WNW **411 N VERMONT AVE** N/A

< 1/8 LOS ANGELES, CA 90004

0.106 mi.

558 ft. Site 4 of 5 in cluster F

Relative: UST:

Higher

Facility ID: Not reported Los Angeles City Fire Department Permitting Agency:

Actual: Latitude: 34.07811 315 ft.

Longitude: -118.29248

> Facility ID: 24382

LOS ANGELES, CITY OF Permitting Agency:

Latitude: 34.0793479 Longitude: -118.2909929

F70 **DEPT OF TRANSPORTATION** LUST S102428747

WNW **411 VERMONT**

< 1/8 LOS ANGELES, CA 90013

0.106 mi.

Site 5 of 5 in cluster F 558 ft.

Relative: LUST REG 4: Higher Region: Regional Board: 04 Actual:

County: Los Angeles 315 ft. 900040361 Facility Id:

Status: Leak being confirmed

Substance: Diesel Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700457 W Global ID: Not reported Staff: UNK Local Agency: 19050

Cross Street: **HOLLYWOOD FWY** Not reported Enforcement Type: Date Leak Discovered: 5/7/1992

Date Leak First Reported: 5/7/1992

Date Leak Record Entered: 8/7/1992 Date Confirmation Began: 5/7/1992 Date Leak Stopped: 5/7/1992

8/14/1992 Date Case Last Changed on Database:

HIST CORTESE

N/A

Direction Distance

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

DEPT OF TRANSPORTATION (Continued)

S102428747

Date the Case was Closed: Not reported

How Leak Discovered: How Leak Stopped: Not reported Cause of Leak: Structure Failure

Leak Source: Tank Operator: Not reported Not reported Water System: Well Name: Not reported

Approx. Dist To Production Well (ft): 5045.162544486527999190583352

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: **ACTIVE LEAK TESTING**

RP Address: 1300 S. BEACON ST., SUITE 120, SAN PEDRO, 90731

Program: LUST

Lat/Long: 34.0778154 / -1 Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

HIST CORTESE:

CORTESE Region: Facility County Code: 19 LTNKA Reg By: Reg Id: 900040361

H71 TRUST SERVICES OF AMERICA **SEMS-ARCHIVE** 1003879467 South 220/222 NORTH JUANITA AVE CAD982361768

< 1/8 LOS ANGELES, CA 90004 0.109 mi.

578 ft. Site 1 of 7 in cluster H

Relative: SEMS Archive:

Lower 903669 Site ID: EPA ID: CAD982361768 Actual:

Cong District: 24 268 ft. FIPS Code: 6037 FF:

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

Direction Distance

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

TRUST SERVICES OF AMERICA (Continued)

1003879467

SEMS Archive Detail:

9 Region: Site ID: 903669 EPA ID: CAD982361768

Site Name: TRUST SERVICES OF AMERICA

NPL: Ν FF: Ν OU: 0 Action Code: VS

Action Name: ARCH SITE SEQ: Start Date: Not reported Finish Date: 1991-03-28 00:00:00 Qual: Not reported

EPA Perf In-Hse **Current Action Lead:**

Region: 9 Site ID: 903669 EPA ID: CAD982361768

TRUST SERVICES OF AMERICA Site Name:

NPL: N FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1991-03-28 00:00:00

Qual: Ν

Current Action Lead: **EPA Perf**

Region: 9 Site ID: 903669 EPA ID:

CAD982361768 Site Name: TRUST SERVICES OF AMERICA

NPL: Ν FF: Ν OU: 0

Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1989-09-06 00:00:00 Finish Date: 1989-09-06 00:00:00 Qual: Not reported

EPA Perf **Current Action Lead:**

G72 **FLETCHER HARRY EDR Hist Auto** 1009080953 SW 220 N VERMONT AVE N/A

< 1/8 LOS ANGELES, CA

0.112 mi.

592 ft. Site 3 of 4 in cluster G

Relative: Higher

EDR Hist Auto

Actual:

Year: Name: Type:

1937 FLETCHER HARRY AUTOMOBILE REPAIRING 293 ft.

Direction **EDR ID Number** Distance Elevation Site **EPA ID Number** Database(s)

173 MCCLELLAND/WESTERN EXTERM. **RGA LUST** S114649471

3654 BEVERLY BLVD N/A

LOS ANGELES, CA < 1/8

0.114 mi.

SE

600 ft. Site 1 of 24 in cluster I

Relative: RGA LUST:

Higher 1993 MCCLELLAND/WESTERN EXTERM. 3654 BEVERLY BLVD

Actual:

271 ft.

174 **BARNETT M M EDR Hist Auto** 1009081297 SE

3654 BEVERLY BLVD N/A

LOS ANGELES, CA < 1/8

0.114 mi.

600 ft. Site 2 of 24 in cluster I

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

1942 BARNETT M M GASOLINE AND OIL SERVICE STATIONS 271 ft.

> 1978 **BEVERLY AUTO CENTER** General Automotive Repair Shops 1979 **BEVERLY AUTO CENTER** General Automotive Repair Shops General Automotive Repair Shops 1980 **BEVERLY AUTO CENTER** 1982 **BEVERLY AUTO CENTER** General Automotive Repair Shops 1983 **BEVERLY AUTO CENTER** General Automotive Repair Shops 1985 **BEVERLY AUTO CENTER** General Automotive Repair Shops **BEVERLY AUTO CENTER** 1985 General Automotive Repair Shops 1986 **BEVERLY AUTO CENTER** General Automotive Repair Shops General Automotive Repair Shops 1987 **BEVERLY AUTO CENTER** 1988 **BEVERLY AUTO CENTER** General Automotive Repair Shops 1989 **BEVERLY AUTO CENTER** General Automotive Repair Shops

175 MCCLELLAND/WESTERN EXTERM LUST S101296897 SE **3654 BEVERLY BLVD HIST CORTESE** N/A

< 1/8 LOS ANGELES, CA 90004

0.114 mi.

Site 3 of 24 in cluster I 600 ft.

LUST: Relative:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: **LUST Cleanup Site** Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700427 271 ft.

Global Id: T0603700427 Latitude: 34.075939 Longitude: -118.287634

Completed - Case Closed Status:

Status Date: 06/20/1996 Case Worker: 900040034

RB Case Number: Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Kerosene Site History: Not reported

LUST:

T0603700427 Global Id:

Local Agency Caseworker Contact Type:

Contact Name: **ELOY LUNA**

Direction Distance

Elevation Site Database(s) EPA ID Number

MCCLELLAND/WESTERN EXTERM (Continued)

S101296897

EDR ID Number

Organization Name: LOS ANGELES, CITY OF Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700427

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700427

 Action Type:
 Other

 Date:
 11/30/1989

 Action:
 Leak Reported

LUST:

Global Id: T0603700427

Status: Open - Case Begin Date

Status Date: 11/30/1989

Global Id: T0603700427

Status: Open - Site Assessment

Status Date: 11/19/1992

Global Id: T0603700427

Status: Completed - Case Closed

Status Date: 06/20/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040034
Status: Case Closed
Substance: Kerosene
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603700427
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: Not reported
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 11/30/1989

Date Leak Record Entered: 6/17/1996

Date Confirmation Began: Not reported

Direction Distance

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

MCCLELLAND/WESTERN EXTERM (Continued)

S101296897

Date Leak Stopped: Not reported

6/18/1996 Date Case Last Changed on Database: Date the Case was Closed: 6/20/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported

Operator: OLD CASE #900040207

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5850.4484851441976300685903149

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 11/19/1992 Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: ROY J. MURRAY FAMILY TRUST

RP Address: 120 PARKVIEW CIRCLE, PARK CITY UTAH 84060

Program: LUST 34.0761175 / -1 Lat/Long:

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040034

176 MCCLELLAND/WESTERN EXTERM RGA LUST S114649473

SE **3654 BEVERLY BLVD** < 1/8 LOS ANGELES, CA

0.114 mi.

600 ft. Site 4 of 24 in cluster I

Relative: RGA LUST:

Higher 2012 MCCLELLAND/WESTERN EXTERM 3654 BEVERLY BLVD MCCLELLAND/WESTERN EXTERM 3654 BEVERLY BLVD 2011 Actual: 2010 MCCLELLAND/WESTERN EXTERM 3654 BEVERLY BLVD 271 ft. 2009 MCCLELLAND/WESTERN EXTERM 3654 BEVERLY BLVD 2008 MCCLELLAND/WESTERN EXTERM 3654 BEVERLY BLVD N/A

Direction Distance

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

MCCLELLAND/WESTERN EXTERM (Continued)

S114649473

S101583001

N/A

LA Co. Site Mitigation

2007	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2006	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2005	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2004	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2003	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2002	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2001	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
2000	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
1998	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
1997	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
1995	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD
1994	MCCLELLAND/WESTERN EXTERM	3654 BEVERLY BLVD

177 UNK **SWEEPS UST** 3654 W BEVERLY BLVD SE **CA FID UST**

< 1/8 LOS ANGELES, CA 90004

0.114 mi.

600 ft. Site 5 of 24 in cluster I

SWEEPS UST: Relative:

Higher Status: Not reported Comp Number: 7896 Actual:

Not reported 271 ft. Number: Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported Not reported SWRCB Tank Id: Tank Status: Not reported Capacity:

Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content:

Number Of Tanks:

CA FID UST:

Facility ID: 19002189 Regulated By: UTNKA Regulated ID: Not reported Not reported Cortese Code: SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

UNK Mailing Address:

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Not reported Contact: Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

Direction Distance

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

UNK (Continued) S101583001

LA Co. Site Mitigation:

Facility ID: Not reported Not reported Status: Site ID: SD0011779 Jurisdiction: Not reported RO0000565 Case ID:

Abated: Yes

Not reported Assigned To: **Entered Date:** Not reported Abated Date: 06/19/1990

G78 1009078679 **MARTIN J E EDR Hist Auto** SW

210 N VERMONT AVE N/A

< 1/8 LOS ANGELES, CA

0.118 mi.

621 ft. Site 4 of 4 in cluster G

Relative: **EDR Hist Auto**

Higher

Year: Name: Type: Actual:

1933 MARTIN J E GASOLINE AND OIL SERVICE STATIONS 293 ft.

1937 ALEXANDER I E GASOLINE AND OIL SERVICE STATIONS

179 BH - 126, INC. UST U003781699

ESE 3625 BEVERLY BLVD N/A LOS ANGELES, CA 90004 < 1/8

0.118 mi.

622 ft. Site 6 of 24 in cluster I

UST: Relative:

Higher Facility ID: 25475

Permitting Agency: LOS ANGELES, CITY OF Actual:

Latitude: 34.0774293 271 ft. Longitude: -118.2859252

J80 **MOBIL SERVICE STATION** S104406303 LUST **ESE** 301 VIRGIL ST N **HIST CORTESE** N/A

< 1/8 LOS ANGELES, CA 90004

0.121 mi.

639 ft. Site 1 of 8 in cluster J

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: LUST Cleanup Site Actual:

Geo Track: $http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700986$ 272 ft.

T0603700986 Global Id: Latitude: 34.076643 -118.287157 Longitude:

Status: Completed - Case Closed

Status Date: 07/17/1996 Case Worker: YR RB Case Number: 900402521

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL SERVICE STATION (Continued)

S104406303

EDR ID Number

Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700986

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700986

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700986

 Action Type:
 Other

 Date:
 05/14/1984

 Action:
 Leak Reported

LUST:

Global Id: T0603700986

Status: Open - Case Begin Date

Status Date: 05/14/1984

Global Id: T0603700986

Status: Completed - Case Closed

Not reported

Status Date: 07/17/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900402521
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site:

Global ID: T0603700986 W Global ID: Not reported

Staff: UNK
Local Agency: 19050
Cross Street: Not reported
Not reported

TC05354294.2r Page 109

Direction Distance

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

MOBIL SERVICE STATION (Continued)

S104406303

Enforcement Type: Not reported Not reported Date Leak Discovered:

Date Leak First Reported: 5/14/1984

Date Leak Record Entered: 9/29/1989 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/29/1989 Date the Case was Closed: 7/17/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Tank

BADKOUBEI, FHAHRIAR Operator:

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 6105.7362017096129030830012368

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported Responsible Party: MOBIL CORP

RP Address: 3800 W ALAMEDA AVE, SUITE 700, BURBANK CA 91505

Program: LUST 34.0762035 / -1 Lat/Long:

Local Agency Staff: PEJ Beneficial Use: Not reported

Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

HIST CORTESE:

CORTESE Region: Facility County Code: 19 **LTNKA** Reg By: 900402521 Reg Id:

Direction Distance

Distance EDR ID Number Database(s) EPA ID Number

H81 CENTRAL REGION ELEMENTARY SCHOOL NO 20 RCRA-LQG 1011488097
South 218 N JUANITA AVE CAR000192195

South 218 N JUANITA AVE < 1/8 LOS ANGELES, CA 90004

0.121 mi.

641 ft. Site 2 of 7 in cluster H

Relative: RCRA-LQG:

Lower Date form received by agency: 05/15/2008

Actual: Facility name: CENTRAL REGION ELEMENTARY SCHOOL NO 20

268 ft. Facility address: 218 N JUANITA AVE

LOS ANGELES, CA 90004

EPA ID: CAR000192195

Mailing address: 333 S BEAUDRY AVE

LAUSD OEHS 20TH FL LOS ANGELES, CA 90017

Contact: SOE AUNG

Contact address: 333 S BEAUDRY AVE LAUSD OEHS 20TH FL

LOS ANGELES, CA 90017

Contact country: US

Contact telephone: 213-241-3904

Contact email: SOE.AUNG@LAUSD.NET

EPA Region: 09

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: CENTRAL REGION ELEMENTARY SCHOOL NO 20

Owner/operator address:

Owner/operator country:

Owner/operator telephone:

Owner/operator email:

Owner/operator fax:

Not reported

Not reported

Not reported

Not reported

Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Operator Owner/Op start date: 05/14/2008 Owner/Op end date: Not reported

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Owner/operator address: 333 S BEAUDRY AVE

LOS ANGELES, CA 90017

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Not reported Legal status: Not reported District

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL NO 20 (Continued)

1011488097

Owner/Operator Type: Owner
Owner/Op start date: 05/14/2008
Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: Nο Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D008 . Waste name: LEAD

Violation Status: No violations found

 H82
 MIDWAY BODY SHOP
 RCRA-SQG
 1000435851

 SSW
 200 N VERMONT
 FINDS
 CAD981159320

< 1/8 LOS ANGELES, CA 90004

0.124 mi. 655 ft. Site 3 of 7 in cluster H

Relative: RCRA-SQG:

Higher Date form received by agency: 09/01/1996

Contact address:

Actual: Facility name: MIDWAY BODY SHOP
286 ft. Facility address: 200 N VERMONT
LOS ANGELES, CA 90004

EPA ID: CAD981159320

Mailing address: N VERMONT

LOS ANGELES, CA 90004
Contact: Not reported

Not reported Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 0

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: MIDWAY FORD SALES Owner/operator address: NOT REQUIRED

ECHO

HAZNET

Distance Elevation

on Site Database(s) EPA ID Number

MIDWAY BODY SHOP (Continued)

1000435851

EDR ID Number

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 12/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Evaluation date: 09/10/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported Date achieved compliance: Not reported

Evaluation lead agency: State Contractor/Grantee

Direction Distance

Elevation Site Database(s) EPA ID Number

MIDWAY BODY SHOP (Continued)

1000435851

EDR ID Number

FINDS:

Registry ID: 110002677504

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000435851 Registry ID: 110002677504

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002677504

HAZNET:

envid: 1000435851 Year: 2009

GEPAID: CAD981159320

Contact: TONIA DOUGLAS EXT 275

Telephone: 2133851411 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE

Mailing City, St, Zip: LOS ANGELES, CA 900044818

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Oil/water separation sludge

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 10.425
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1000435851 Year: 2009

GEPAID: CAD981159320

Contact: TONIA DOUGLAS EXT 275

Telephone: 2133851411 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE
Mailing City, St, Zip: LOS ANGELES, CA 900044818

Gen County: Not reported
TSD EPA ID: CAT080013352
TSD County: Not reported

Waste Category: Oil/water separation sludge

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 10.425

Direction
Distance

Elevation Site Database(s) EPA ID Number

MIDWAY BODY SHOP (Continued)

1000435851

EDR ID Number

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: 1000435851 Year: 2008

GEPAID: CAD981159320

Contact: TONIA DOUGLAS EXT 275

Telephone: 2133851411 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE

Mailing City, St, Zip: LOS ANGELES, CA 900044818

Gen County: Not reported
TSD EPA ID: CAD093459485
TSD County: Not reported

Waste Category: Unspecified solvent mixture

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.072
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1000435851 Year: 2008

GEPAID: CAD981159320

Contact: TONIA DOUGLAS EXT 275

Telephone: 2133851411 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE

Mailing City, St, Zip: LOS ANGELES, CA 900044818

Gen County: Not reported
TSD EPA ID: CAD093459485
TSD County: Not reported

Waste Category: Unspecified solvent mixture

Disposal Method: Not reported
Tons: 0.702
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Los Angeles

envid: 1000435851 Year: 2008

GEPAID: CAD981159320

Contact: TONIA DOUGLAS EXT 275

Telephone: 2133851411 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE

Mailing City, St, Zip: LOS ANGELES, CA 900044818

Gen County: Not reported TSD EPA ID: CAD093459485 TSD County: Not reported

Waste Category: Unspecified solvent mixture

Disposal Method: Not reported
Tons: 0.702
Cat Decode: Not reported
Method Decode: Not reported

MAP FINDINGS Map ID Direction

Distance

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

MIDWAY BODY SHOP (Continued) 1000435851

Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 93 additional CA_HAZNET: record(s) in the EDR Site Report.

H83 **MIDWAY MOTORS INC** LUST S101584762 ssw **200 N VERMONT AVE SWEEPS UST** N/A

< 1/8 LOS ANGELES, CA 90004 **CA FID UST**

0.124 mi. EMI 655 ft. **HAZNET** Site 4 of 7 in cluster H **HIST CORTESE**

Relative: Higher

LUST REG 4: Region: 4 Actual: 04 286 ft.

Regional Board: County: Los Angeles

Facility Id: 900040325

Status: Leak being confirmed

Substance:

Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700453 W Global ID: Not reported UNK Staff: Local Agency: 19050

Cross Street: **BEVERLY BLVD** Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 5/29/1996

Date Leak Record Entered: 10/9/1996 Date Confirmation Began: 5/29/1996 Date Leak Stopped: Not reported

Date Case Last Changed on Database: 5/29/1996 Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported Not reported Cause of Leak: Not reported Leak Source: Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 4617.3362628427015797899673707

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported

Direction Distance Elevation

on Site Database(s) EPA ID Number

MIDWAY MOTORS INC (Continued)

S101584762

EDR ID Number

Organization: Not reported Owner Contact: Not reported

Responsible Party: LA UNIFIED SCHOOL DIST

RP Address: 1425 S PEDRO, LOS ANGELES CA

Program: LUST

Lat/Long: 34.0744835 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: Not reported

SWEEPS UST:

Not reported Status: 6977 Comp Number: Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported Not reported SWRCB Tank Id: Not reported Tank Status: Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content:

CA FID UST:

Number Of Tanks:

Facility ID: 19015343
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2130000000
Mail To: Not reported

Mailing Address: 200 N VERMONT AVE

Mailing Address 2: Not reported

Mailing City,St,Zip: LOS ANGELES 900040000

Not reported

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

EMI:

 Year:
 1996

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 12113

Direction Distance

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

MIDWAY MOTORS INC (Continued)

S101584762

Air District Name: SC SIC Code: 5511

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: Reactive Organic Gases Tons/Yr: 2 0 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: 0 Part. Matter 10 Micrometers and Smllr Tons/Yr:0

HAZNET:

S101584762 envid: Year: 2016

GEPAID: CAL000416308 Contact: OSCAR ALDANA Telephone: 2133879999 Mailing Name: Not reported

Mailing Address: 200 N VERMONT AVE Mailing City, St, Zip: LOS ANGELES, CA 90004

Gen County: Los Angeles TSD EPA ID: CAL000330453 TSD County: Los Angeles Other organic solids Waste Category:

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.2

Cat Decode: Other organic solids

Method Decode: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** 900040325 Reg Id:

K84 **ENVIROSTOR** 1010728020 **VALUE CHARTER SCHOOL** SSE 221 NORTH WESTMORELAND AVENUE **VCP** N/A

< 1/8 LOS ANGELES, CA 90004

0.125 mi.

266 ft.

660 ft. Site 1 of 10 in cluster K

ENVIROSTOR: Relative:

Lower Facility ID: 19270328

Status: Inactive - Action Required Actual:

Status Date: 11/08/2005 Site Code: Not reported Site Type: Voluntary Cleanup Site Type Detailed: Voluntary Cleanup

Acres: 0.1 NO NPL: **SMBRP** Regulatory Agencies: Lead Agency: **SMBRP** SCH

Direction Distance

Elevation Site Database(s) EPA ID Number

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Program Manager: Not reported
Supervisor: Javier Hinojosa
Division Branch: Cleanup Chatsworth

Assembly: 53 Senate: 24

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: 34.07509 Longitude: -118.2886

APN: 5501008024, 5547-019-032
Past Use: PHOTOGRAPHIC PROCESSING

Potential COC: * Photochemicals/Photoprocessing Waste * UNSPECIFIED SLUDGE WASTE

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: 5501008024 Alias Type: APN

Alias Name: 5547-019-032

Alias Type: APN

Alias Name: 110033616567 Alias Type: EPA (FRS #) Alias Name: 19270328

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/22/2002

Comments: Proponent submitted PEAE for review. DTSC reviewed and requested

additional site characterization. Proponent conducted additional field activities and submitted RI report to DTSC. DTSC reviewed and issued comments. Proponenet then transferred project to schools unit,

thus coupleting Scope of work with Site Mitigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 10/10/2001

Comments: A Voluntary Cleanup Agreement between the owner and the Department of

Toxic Substances Control (DTSC) was entered. Two documents, Environmental Site Assessment Subsurface Soil Investigation dated June 2001 (previously submitted), and Environmental Site Assessment

Subsurface Soil and Groundwater Investigation dated July 2001

(previously submitted) were reviewed by the DTSC.

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Facility ID: 19730196

Direction Distance

Elevation Site Database(s) EPA ID Number

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Status:CertifiedStatus Date:01/16/2004Site Code:304413Site Type:School Cleanup

Site Type Detailed: School
Acres: 1
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07500 Longitude: -118.2885 APN: 5501008024

Past Use: * BUSINESS SERVICES

Potential COC: TPH-diesel Tetrachloroethylene (PCE Silver

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: CROSSROADS TRUST

Alias Type: Alternate Name

Alias Name: CROSSROADS TRUST-VALUE CHARTER SCHOOL

Alias Type: Alternate Name

Alias Name: VALUE CHARTER SCHOOL

Alias Type: Alternate Name
Alias Name: 5501008024
Alias Type: APN

Alias Name: 110033613365 Alias Type: EPA (FRS #) Alias Name: 304413

Alias Type: Project Code (Site Code)

Alias Name: 19730196

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 01/16/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: 01/09/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 09/18/2003 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 06/27/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 01/16/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/09/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 01/16/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 11/07/2003 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

VCP:

Facility ID: 19270328
Site Type: Voluntary Cleanup
Site Type Detail: Voluntary Cleanup
Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.1
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported
Supervisor: Javier Hinojosa
Division Branch: Cleanup Chatsworth
Site Code: Not reported

Assembly: 53 Senate: 24

Special Programs Code: Voluntary Cleanup Program

Direction Distance

Elevation Site Database(s) EPA ID Number

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Status: Inactive - Action Required

Status Date: 11/08/2005

Restricted Use: NO

 Funding:
 Responsible Party

 Lat/Long:
 34.07509 / -118.2886

 APN:
 5501008024, 5547-019-032

 Past Use:
 PHOTOGRAPHIC PROCESSING

Potential COC: 10086, 10197 Confirmed COC: NONE SPECIFIED

Potential Description: SOIL
Alias Name: 5501008024
Alias Type: APN

Alias Name: 5547-019-032

Alias Type: APN

Alias Name: 110033616567 Alias Type: EPA (FRS #) Alias Name: 19270328

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/22/2002

Comments: Proponent submitted PEAE for review. DTSC reviewed and requested

additional site characterization. Proponent conducted additional field activities and submitted RI report to DTSC. DTSC reviewed and issued comments. Proponenet then transferred project to schools unit,

thus coupleting Scope of work with Site Mitigation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 10/10/2001

Comments: A Voluntary Cleanup Agreement between the owner and the Department of

Toxic Substances Control (DTSC) was entered. Two documents, Environmental Site Assessment Subsurface Soil Investigation dated June 2001 (previously submitted), and Environmental Site Assessment Subsurface Soil and Groundwater Investigation dated July 2001

(previously submitted) were reviewed by the DTSC.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19730196 Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Acres: 1
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Site Code: 304413
Assembly: 53
Senate: 24
Special Program Status: Not repo

Special Program Status: Not reported Status: Certified Status Date: 01/16/2004 Restricted Use: NO

Funding: School District
Latitude: 34.07500
Longitude: -118.2885
APN: 5501008024

Past Use: * BUSINESS SERVICES

Potential COC: TPH-diesel, TPH-diesel, Tetrachloroethylene (PCE, Silver

Confirmed COC: NONE SPECIFIED
Potential Description: SOIL
Alias Name: CROSSROADS TRUST

Alias Type: Alternate Name

Alias Name: CROSSROADS TRUST-VALUE CHARTER SCHOOL

Alias Type: Alternate Name

Alias Name: VALUE CHARTER SCHOOL

Alias Type: Alternate Name
Alias Name: 5501008024
Alias Type: APN

Alias Name: 110033613365 Alias Type: EPA (FRS #) Alias Name: 304413

Alias Type: Project Code (Site Code)

Alias Name: 19730196

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
01/16/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * CEQA
Completed Date: 01/09/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 09/18/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

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

VALUE CHARTER SCHOOL (Continued)

1010728020

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 06/27/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 01/16/2004 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/09/2003 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Removal Action Completion Report Completed Document Type:

Completed Date: 01/16/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 11/07/2003 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

K85 **COSMOPOLITAN LAUNDRY CO** 1009191079 **EDR Hist Cleaner** N/A

SSE 221 N WESTMORELAND AVE

EDR Hist Cleaner

LOS ANGELES, CA < 1/8

0.125 mi.

Site 2 of 10 in cluster K 660 ft.

Relative: Lower

Year: Name: Type:

Actual: LAUNDRIES STEAM 1933 COSMOPOLITAN LAUNDRY CO 266 ft.

1937 COSMOPOLITAN LAUNDRY CO LAUNDRIES STEAM 1942 COSMOPOLITAN LAUNDRY CO LAUNDRIES STEAM

Direction Distance

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

K86 **NEWELL COLOUR LAB** RCRA-SQG 1000597662 SSE 221 N WESTMORELAND AVE **FINDS** CAD983616822

LOS ANGELES, CA 90004 < 1/8

0.125 mi.

660 ft. Site 3 of 10 in cluster K

Relative: RCRA-SQG:

Lower Date form received by agency: 09/01/1996

Facility name: **NEWELL COLOUR LAB** Actual: Facility address: 221 N WESTMORELAND AVE 266 ft.

LOS ANGELES, CA 90004-4892

EPA ID: CAD983616822 Not reported Contact: Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: WACE USA

Owner/operator address: 2 N RIVERSIDE PL STE 1400

CHICAGO, IL 60606

Owner/operator country: Not reported 312-876-0533 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: Nο Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No **EDR ID Number**

ECHO

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

NEWELL COLOUR LAB (Continued)

1000597662

Historical Generators:

Date form received by agency: 01/28/1992

Site name: NEWELL COLOUR LAB
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110002867327

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000597662 Registry ID: 110002867327

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002867327

K87 NEWELL COLOUR ENVIROSTOR S110494101 SSE 221 N. WESTMORLAND AVENUE N/A

< 1/8 LOS ANGELES, CA 90004

0.125 mi.

660 ft. Site 4 of 10 in cluster K

Relative: ENVIROSTOR:

Lower Facility ID: 71003148

Actual: Status: Refer: Other Agency

266 ft. Status Date: Not reported
Site Code: Not reported
Site Type: Tiered Permit
Site Type Detailed: Tiered Permit

Acres: Not reported NPL: NO

Regulatory Agencies: NONE SPECIFIED
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: Not reported

Division Branch: Cleanup Chatsworth

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.05223 Longitude: -118.2436

APN: NONE SPECIFIED

Direction Distance

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

NEWELL COLOUR (Continued)

S110494101

1000279895

CAD052403706

RCRA-SQG

FINDS

ECHO

Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: Alias Name: CAD983616822

Alias Type: **EPA Identification Number**

110002867327 Alias Name: Alias Type: EPA (FRS #) Alias Name: 71003148

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: Not reported Completed Sub Area Name: Not reported Completed Document Type: Not reported Completed Date: Not reported Not reported Comments:

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

188 **DUNLEE CORP ESE 3644 BEVERLY BLVD** 1/8-1/4 LOS ANGELES, CA 90004

0.126 mi.

663 ft. Site 7 of 24 in cluster I

RCRA-SQG: Relative:

Higher Date form received by agency: 09/01/1996 Facility name: **DUNLEE CORP** Actual: Facility address: 3644 BEVERLY BLVD 273 ft. LOS ANGELES, CA 90004

> EPA ID: CAD052403706

> Mailing address: **BEVERLY BLVD**

LOS ANGELES, CA 90004

Contact: Not reported Not reported Contact address: Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous waste during any calendar month and accumulates less than 6000 kg of

hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: **RCA-PICKER**

Direction Distance Elevation

Site Database(s) EPA ID Number

DUNLEE CORP (Continued) 1000279895

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Not reported

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Not reported Owner/Op start date:

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002649028

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

EDR ID Number

Direction Distance

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

DUNLEE CORP (Continued)

1000279895

S101583458

N/A

CA FID UST

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000279895 Registry ID: 110002649028

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002649028

SWEEPS UST

189 MARGARET MCCLELLAND **ESE 3644 W BEVERLY BLVD** 1/8-1/4 LOS ANGELES, CA 90057

0.126 mi.

663 ft. Site 8 of 24 in cluster I

SWEEPS UST: Relative: Higher Status:

Not reported Comp Number: 7422 Actual: Number: 273 ft.

Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported

Number Of Tanks:

CA FID UST:

Content:

Facility ID: 19003822 Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

3644 W BEVERLY BLVD Mailing Address:

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900570000

Not reported

Contact: Not reported Contact Phone: Not reported Not reported DUNs Number: Not reported NPDES Number: EPA ID: Not reported Comments: Not reported Status: Active

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

I90 MCCLELLAND PROPERTY/ARCO RGA LUST S114649470

N/A

ESE 3644 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA

0.126 mi.

663 ft. Site 9 of 24 in cluster I

Relative: RGA LUST:

Higher 2012 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 2011 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD Actual: 2010 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 273 ft. MCCLELLAND PROPERTY/ARCO 2009 3644 BEVERLY BLVD 2008 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 2007 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD MCCLELLAND PROPERTY/ARCO 2006 3644 BEVERLY BLVD 2005 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 2004 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 2003 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD MCCLELLAND PROPERTY/ARCO 2002 3644 BEVERLY BLVD MCCLELLAND PROPERTY/ARCO 2001 3644 BEVERLY BLVD 2000 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 1998 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 1997 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 1995 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD 1994 MCCLELLAND PROPERTY/ARCO 3644 BEVERLY BLVD

MCCLELLAND PROPERTY/ARCO

 191
 MCCLELLAND PROPERTY/ARCO
 LUST S101296896

 ESE
 3644 BEVERLY BLVD
 HIST CORTESE N/A

3644 BEVERLY BLVD

1/8-1/4 LOS ANGELES, CA 90004

0.126 mi.

663 ft. Site 10 of 24 in cluster I

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

1993

273 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700442

Global Id: T0603700442
Latitude: 34.0758985
Longitude: -118.2875746

Status: Completed - Case Closed

 Status Date:
 06/28/1996

 Case Worker:
 YR

 RB Case Number:
 900040207

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603700442

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

MCCLELLAND PROPERTY/ARCO (Continued)

S101296896

EDR ID Number

Global Id: T0603700442

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700442

 Action Type:
 Other

 Date:
 11/30/1989

 Action:
 Leak Reported

LUST:

Global Id: T0603700442

Status: Open - Case Begin Date

Status Date: 11/30/1989

Global Id: T0603700442

Status: Open - Site Assessment

Status Date: 11/19/1992

Global Id: T0603700442

Status: Open - Verification Monitoring

Status Date: 11/27/1995

Global Id: T0603700442

Status: Completed - Case Closed

Status Date: 06/28/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040207
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603700442
W Global ID: Not reported
Staff: UNK
Local Agency: 19050

Cross Street: WESTMORELAND AVE

Enforcement Type: Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 11/30/1989

Date Leak Record Entered: 12/27/1992
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 6/20/1996

Direction Distance

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

MCCLELLAND PROPERTY/ARCO (Continued)

S101296896

Date the Case was Closed: 6/28/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5880.7120763012739099128722055

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported 11/19/1992 Pollution Characterization Began: Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported 11/27/1995 Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: WESTERN EXTERMINATOR

RP Address: 3333 W. TEMPLE ST., LOS ANGELES CA 90026

Program: LUST 34.0758985 / -1 Lat/Long: Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

9/5/97-LOC REMOVED DUE TO CASE CLOSURE Summary:

HIST CORTESE:

CORTESE Region: Facility County Code: 19 LTNKA Reg By: Reg Id: 900040207

L92 **EDR Hist Cleaner** 1009190981 **LUCAS W L** N/A

WSW 3808 BEVERLY BLVD LOS ANGELES, CA 1/8-1/4

0.126 mi.

663 ft. Site 1 of 5 in cluster L

Relative: Higher

EDR Hist Cleaner

Year: Name: Type: Actual:

1933 LUCAS W L **CLOTHES PRESSERS AND CLEANERS** 295 ft.

Direction Distance

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

L93 **CHANG Y LEE (SANDERS (BEO) SWEEPS UST** S101583618 **WSW** 3818 BEVERLY BLVD **CA FID UST** N/A

1/8-1/4 LOS ANGELES, CA 90004

0.127 mi.

673 ft. Site 2 of 5 in cluster L

Relative: SWEEPS UST: Higher

Status: Not reported Comp Number: 7133 Actual: Number: Not reported 295 ft.

Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Not reported Owner Tank Id: SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks: 0

CA FID UST:

19004998 Facility ID: Regulated By: UTNKI Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Not reported Mail To:

Mailing Address: 3818 BEVERLY BLVD

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported Not reported **DUNs Number:** Not reported NPDES Number: EPA ID: Not reported Not reported Comments: Status: Inactive

1009079502 L94 **TOWNSEND S E EDR Hist Auto** N/A

wsw **3818 BEVERLY BLVD** 1/8-1/4 LOS ANGELES, CA

0.127 mi.

Site 3 of 5 in cluster L 673 ft.

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

TOWNSEND S E GASOLINE AND OIL SERVICE STATIONS 1933 295 ft. 1937 BENNETT C E GASOLINE AND OIL SERVICE STATIONS

BEVERLY GENERATORS 1971 Automotive Repair Shops, NEC 1972 **BEVERLY GENERATORS** Automotive Repair Shops, NEC 1973 **BEVERLY GENERATORS** Automotive Repair Shops, NEC 1974 **BEVERLY GENERATORS** Automotive Repair Shops, NEC 1978 **BEVERLY AUTO CENTER** General Automotive Repair Shops

Direction Distance

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

TOWNSEND S E (Continued)

1009079502

1979	BEVERLY AUTO CENTER	General Automotive Repair Shops
1980	BEVERLY AUTO CENTER	General Automotive Repair Shops
1982	BEVERLY AUTO CENTER	General Automotive Repair Shops
1983	BEVERLY AUTO CENTER	General Automotive Repair Shops
1985	KING STAR AUTO REPAIR	General Automotive Repair Shops
1986	KING STAR AUTO REPAIR	General Automotive Repair Shops
1987	KING STAR AUTO REPAIR	General Automotive Repair Shops
1988	KING STAR AUTO REPAIR	General Automotive Repair Shops
2004	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2005	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2006	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2007	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2008	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2009	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2010	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2011	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2012	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2013	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
2014	HIGH TECH AUTO BODY REPAIR	General Automotive Repair Shops
		' '

J95 **SHAHS MOBILE EDR Hist Auto** 1021604775 301 N VIRGIL N/A

ESE LOS ANGELES, CA 90004 1/8-1/4

0.129 mi.

679 ft. Site 2 of 8 in cluster J

Relative:

EDR Hist Auto

Higher

Type: Year: Name: Actual:

1971 HERBS SERVICE CENTER Gasoline Service Stations 271 ft. 1978 SHAHS MOBILE Gasoline Service Stations 1979 SHAHS MOBILE **Gasoline Service Stations** 1980 SHAHS MOBILE Gasoline Service Stations 1982 SHAHS MOBILE Gasoline Service Stations Gasoline Service Stations 1983 SHAHS MOBILE 1985 SHAHS MOBILE Gasoline Service Stations

J96 MOBIL OIL CORP **ESE 301 N VIRGIL AVE** 1/8-1/4 LOS ANGELES, CA 90004

0.129 mi.

679 ft. Site 3 of 8 in cluster J

SWEEPS UST: Relative:

Higher Status: Not reported Comp Number: 6687 Actual: Number: Not reported 271 ft. Not reported

Board Of Equalization: Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported **SWEEPS UST** S101582984 **CA FID UST** N/A

Direction Distance

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

MOBIL OIL CORP (Continued) S101582984

Tank Use: Not reported STG: Not reported Not reported Content:

Number Of Tanks:

CA FID UST:

Facility ID: 19002127 UTNKA Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported Mailing Address: 301 N VIRGIL AVE Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Status: Active

197 **CHEVRON #9-0373** RGA LUST S114595653

ESE 3631 BEVERLY BLVD 1/8-1/4 HANCOCK PARK, CA

0.134 mi.

709 ft. Site 11 of 24 in cluster I

Relative: RGA LUST:

Higher 1996 CHEVRON #9-0373 3631 BEVERLY BLVD

Actual:

273 ft.

H98 MIDWAY FORD BODY SHOP RCRA-SQG

FINDS South **206 N JUANITA AVE** 1/8-1/4 LOS ANGELES, CA 90004 **ECHO**

0.135 mi.

Site 5 of 7 in cluster H 715 ft.

Relative: RCRA-SQG:

Lower Date form received by agency: 03/10/1992

Facility name: MIDWAY FORD BODY SHOP Actual:

206 N JUANITA AVE Facility address: 266 ft.

LOS ANGELES, CA 90004

EPA ID: CAD983622960 Mailing address: 200 N VERMONT AVE

LOS ANGELES, CA 90004

Contact: MICHAEL MAGEE Contact address: 206 N JUANITA AVE

LOS ANGELES, CA 90004

Contact country: US

Contact telephone: 213-385-1411 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous N/A

1000598248

CAD983622960

Distance Elevation

Site Database(s) EPA ID Number

MIDWAY FORD BODY SHOP (Continued)

1000598248

EDR ID Number

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: DON HANKEY
Owner/operator address: 4606 LANKERSHIM

NORTH HOLLYWOOD, CA 91602

Owner/operator country: Not reported 818-508-2900 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002871054

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000598248

Direction Distance

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

MIDWAY FORD BODY SHOP (Continued)

1000598248

EDR ID Number

Registry ID: 110002871054

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002871054

J99 CHMIRS S108401275 323 N VIRGIL AVE., SILVER LAKE, A SUBURB OF THE CITY OF LOS **East** N/A

Not reported

Not reported

Not reported

1/8-1/4 UNINCORPORATED COUNTY AREA, CA

Property Management:

Spill Site:

0.140 mi.

741 ft. Site 4 of 8 in cluster J

Relative: CHMIRS:

Higher **OES Incident Number:** 5-0515 OES notification: 01/20/2005 Actual: 272 ft. OES Date: Not reported OES Time: Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported

More Than Two Substances Involved?:

Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Not reported Vehicle State: Not reported Vehicle Id Number: CA DOT PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported Waterway Involved: Not reported Waterway: Not reported

Cleanup By: Reporting Party Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported 2005 Year:

Agency: Los Angeles City of Dept. of Water & Power

1/20/200512:00:00 AM Incident Date:

Los Angeles County Fire Prevention Admin Agency:

Amount: Not reported Contained: Yes Site Type: Road E Date: Not reported Substance: Unk. PCB mineral oil

Direction Distance

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

(Continued) S108401275

Gallons: 25 Unknown: 0

Substance #2: Not reported Substance #3: Not reported

Evacuations: Number of Injuries: Number of Fatalities: #1 Pipeline:

Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Evacs: Not reported Injuries: Not reported Fatals: Not reported Not reported Comments:

Description: Vehicle struck pole causing this release. Product

is contained within the storm drain system.

L100 **LIM WING EDR Hist Cleaner** 1009190016

3820 BEVERLY BLVD wsw 1/8-1/4 LOS ANGELES, CA

0.141 mi.

743 ft. Site 4 of 5 in cluster L Relative: **EDR Hist Cleaner**

Higher

Year: Name: Type: Actual:

1937 **LIM WING** LAUNDRIES CHINESE 293 ft.

I101 **DAVID J MILTON** CA FID UST \$101582996 N/A

ESE 3631 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA 90004

0.141 mi.

272 ft.

744 ft. Site 12 of 24 in cluster I

CA FID UST: Relative: Higher Facility ID: Regulated By: Actual:

Regulated ID: 00061800 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2133895900 Mail To: Not reported Mailing Address: 575 MARKET Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

19002163

UTNKI

Contact: Not reported Not reported Contact Phone: **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Inactive

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

I102 90373 HIST UST U001560309
ESE 3631 BEVERLY N/A

1/8-1/4 LOS ANGELES, CA 90004

0.141 mi.

744 ft. Site 13 of 24 in cluster I

Relative: HIST UST:
Higher File Number: 00026BC3

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026BC3.pdf

272 ft. Region: STATE Facility ID: 000000

Facility ID: 00000061800
Facility Type: Gas Station
Other Type: Not reported
Contact Name: MILTON, DAVID J.
Telephone: 2133895900

Owner Name: CHEVRON U.S.A. INC.

Owner Address: 575 MARKET

Owner City,St,Zip: SAN FRANCISCO, CA 94105

Total Tanks: 0004

Tank Num: 001 Container Num: 1

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Leak Detection:

Not reported

0000370

Stock Inventor

Tank Num: 002 Container Num: 2

Year Installed:
Tank Capacity:
O0001000
Tank Used for:
WASTE
Type of Fuel:
Container Construction Thickness:
Leak Detection:
Not reported
O000370
Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed:

Tank Capacity:

O0010000

Tank Used for:

Type of Fuel:

Container Construction Thickness:
Leak Detection:

Not reported

0000370

Stock Inventor

Tank Num: 004 Container Num: 4

Year Installed:
Tank Capacity:
O0010000
Tank Used for:
Type of Fuel:
Container Construction Thickness:
Leak Detection:
Not reported
0000370
Stock Inventor

Click here for Geo Tracker PDF:

EDR ID Number

Direction Distance

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

I103 CHEVRON #9-0373 LUST 1000730065

ESE 3631 BEVERLY BLVD **SWEEPS UST** N/A **HIST CORTESE**

1/8-1/4 LOS ANGELES, CA 90004

0.141 mi.

744 ft. Site 14 of 24 in cluster I

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700428 272 ft.

Global Id: T0603700428 Latitude: 34.0759767 -118.2873738 Longitude:

Completed - Case Closed Status:

09/19/1996 Status Date: Case Worker: ΥR RB Case Number: 900040043

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700428

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name:

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

Global Id: T0603700428

Regional Board Caseworker Contact Type:

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

Los Angeles City:

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603700428 Action Type: Other Date: 10/27/1989 Action: Leak Reported

LUST:

T0603700428 Global Id:

Open - Case Begin Date Status:

Status Date: 10/27/1989

Global Id: T0603700428

Open - Site Assessment Status:

10/27/1989 Status Date:

Global Id: T0603700428

Direction Distance

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

CHEVRON #9-0373 (Continued)

1000730065

Status: Open - Site Assessment

11/29/1990 Status Date:

Global Id: T0603700428 Status: Open - Remediation

07/18/1991 Status Date:

Global Id: T0603700428

Completed - Case Closed Status:

Status Date: 09/19/1996

LUST REG 4:

Region: Regional Board: 04

County: Los Angeles Facility Id: 900040043 Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Not reported Local Case No: Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700428 W Global ID: Not reported Staff: UNK Local Agency: 19050 Cross Street: TEMPLE ST **Enforcement Type:** Not reported Not reported Date Leak Discovered:

Date Leak First Reported: 10/27/1989

Date Leak Record Entered: 11/20/1989 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 1/7/1997 Date the Case was Closed: 9/19/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Not reported Leak Source: Not reported Operator: Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5984.2712881406306763253817973

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 10/27/1989 Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 11/29/1990 Remediation Plan Submitted: Not reported Remedial Action Underway: 7/18/1991 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Not reported Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-0373 (Continued)

1000730065

EDR ID Number

Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CHEVRON PRODUCTS CO

RP Address: P.O. BOX 2833, LA HABRA CA 90632-2833

Program: LUST

Lat/Long: 34.0758125 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: GW MONITORING WELL ABANDONMENT REPORT

SWEEPS UST:

Status: Not reported
Comp Number: 3451
Number: Not reported
Board Of Equalization: 44-012998
Referral Date: Not reported

Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003451-000001

Tank Status: Not reported
Capacity: 10000
Active Date: Not reported
Tank Use: CHEMICAL
STG: PRODUCT
Content: UNKNOWN

Number Of Tanks: 4

Status: Not reported Comp Number: 3451 Not reported Number: 44-012998 Board Of Equalization: Referral Date: Not reported Not reported Action Date: Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003451-000002

Tank Status:

Capacity:

Active Date:

Tank Use:

STG:

Content:

Not reported

Not reported

CHEMICAL

PRODUCT

UNKNOWN

Number Of Tanks:

Not reported

Status: Not reported
Comp Number: 3451
Number: Not reported
Board Of Equalization: 44-012998
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported

Direction Distance

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

CHEVRON #9-0373 (Continued)

1000730065

Owner Tank Id: Not reported

19-050-003451-000003 SWRCB Tank Id:

Tank Status: Not reported 10000 Capacity: Active Date: Not reported **CHEMICAL** Tank Use: **PRODUCT** STG: Content: **UNKNOWN** Number Of Tanks: Not reported

Not reported Status: Comp Number: 3451 Number: Not reported Board Of Equalization: 44-012998 Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003451-000004

Tank Status: Not reported 10000 Capacity: Active Date: Not reported Tank Use: CHEMICAL STG: **PRODUCT** Content: **UNKNOWN** Number Of Tanks: Not reported

HIST CORTESE:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040043

I104 NANDY JOHN CHEVRON **EDR Hist Auto** 1009080665 N/A

ESE 3631 BEVERLY BLVD LOS ANGELES, CA 90004 1/8-1/4 0.141 mi.

744 ft. Site 15 of 24 in cluster I

Relative: Higher

EDR Hist Auto

Actual: Year: Name: Type: 1933 WAY A W 272 ft.

GASOLINE AND OIL SERVICE STATIONS GASOLINE AND OIL SERVICE STATIONS 1942 CARR T G

1976 NANDY JOHN CHEVRON Gasoline Service Stations 1977 NANDY JOHN CHEVRON Gasoline Service Stations 1978 NANDY JOHN CHEVRON Gasoline Service Stations 1979 NANDY JOHN CHEVRON Gasoline Service Stations 1980 NANDY JOHN CHEVRON **Gasoline Service Stations** 1982 NANDY JOHN CHEVRON Gasoline Service Stations NANDY JOHN CHEVRON 1983 **Gasoline Service Stations** 1985 MILTON CHEVRON INC Gasoline Service Stations 1985 NANDY JOHN CHEVRON Gasoline Service Stations 1986 MILTON CHEVRON INC Gasoline Service Stations 1987 MILTON CHEVRON INC Gasoline Service Stations 1988 MILTON CHEVRON INC Gasoline Service Stations 1989 MILTON CHEVRON INC Gasoline Service Stations

Direction Distance

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

I105 CHEVRON STATION #0373 RGA LUST S114599263

N/A

ESE 3631 BEVERLY BOULEVARD LOS ANGELES, CA 1/8-1/4

0.141 mi.

744 ft. Site 16 of 24 in cluster I

Relative: RGA LUST:

Higher 1993 CHEVRON STATION #0373 3631 BEVERLY BOULEVARD

Actual:

272 ft.

I106 CHEVRON #9-0373 RGA LUST S114595654 **ESE** 3631 BEVERLY BLVD

N/A

1/8-1/4 LOS ANGELES, CA

0.141 mi.

744 ft. Site 17 of 24 in cluster I

Relative: RGA LUST:

Higher 2012 CHEVRON #9-0373 3631 BEVERLY BLVD 2011 CHEVRON #9-0373 3631 BEVERLY BLVD Actual: CHEVRON #9-0373 2010 3631 BEVERLY BLVD 272 ft. 2009 CHEVRON #9-0373 3631 BEVERLY BLVD 2008 CHEVRON #9-0373 3631 BEVERLY BLVD CHEVRON #9-0373 3631 BEVERLY BLVD 2007 2006 CHEVRON #9-0373 3631 BEVERLY BLVD 2005 CHEVRON #9-0373 3631 BEVERLY BLVD 2004 CHEVRON #9-0373 3631 BEVERLY BLVD 2003 CHEVRON #9-0373 3631 BEVERLY BLVD 3631 BEVERLY BLVD 2002 CHEVRON #9-0373 2001 CHEVRON #9-0373 3631 BEVERLY BLVD 2000 CHEVRON #9-0373 3631 BEVERLY BLVD 1998 CHEVRON #9-0373 3631 BEVERLY BLVD CHEVRON #9-0373 1997 3631 BEVERLY BLVD

CHEVRON #9-0373

I107 CHEVRON STATION 90373 RCRA-SQG 1000857395 **ESE** 3631 BEVERLY **FINDS** CAD983668278 1/8-1/4 LOS ANGELES, CA 90004 **ECHO**

3631 BEVERLY BLVD

0.141 mi.

744 ft. Site 18 of 24 in cluster I

Relative: RCRA-SQG:

Higher Date form received by agency: 05/17/1993

Facility name: **CHEVRON STATION 90373** Actual:

1995

Facility address: 272 ft. 3631 BEVERLY

LOS ANGELES, CA 90004 EPA ID: CAD983668278

Mailing address: P O BOX 2833 LA HABRA, CA 90632 Contact: DESIREE CLOSS P O BOX 2833 Contact address:

LA HABRA, CA 90632 Contact country:

310-694-7452 Contact telephone: Contact email: Not reported

EPA Region: 09

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous

Map ID MAP FINDINGS
Direction

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

CHEVRON STATION 90373 (Continued)

1000857395

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA PRODUCTS CO

Owner/operator address: P O BOX 2833

LA HABRA, CA 90632

Owner/operator country: Not reported Owner/operator telephone: 310-694-7452 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002899132

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STATE MASTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000857395

Direction Distance

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

CHEVRON STATION 90373 (Continued)

1000857395

Registry ID: 110002899132

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002899132

I108 CHEVRON #0373 RGA LUST S114595238

N/A

N/A

ESE 3631 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA

0.141 mi.

744 ft. Site 19 of 24 in cluster I

Relative: RGA LUST:

Higher CHEVRON #0373 3631 BEVERLY BLVD 1994

Actual:

272 ft.

J109 CHASSE D E 1009082292 **EDR Hist Auto**

ESE 3601 TEMPLE AL N/A

1/8-1/4 LOS ANGELES, CA

0.144 mi.

758 ft. Site 5 of 8 in cluster J

Relative: **EDR Hist Auto**

Lower

Year: Name: Type: Actual:

270 ft. 1942 CHASSE D E GASOLINE AND OIL SERVICE STATIONS

I110 CONSERV FUEL, STATION #6121 UST U004274230

3625 BEVERLY BLVD ESE 1/8-1/4 LOS ANGELES, CA 90004

0.144 mi.

761 ft. Site 20 of 24 in cluster I

UST: Relative:

Higher Facility ID: FA0031291

Permitting Agency: Los Angeles City Fire Department Actual:

Latitude: 34.07586 272 ft. Longitude: -118.28728

I111 CLASSIC CHEVRON EDR Hist Auto 1020657340 **ESE** N/A

3625 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA 90004

0.144 mi.

761 ft. Site 21 of 24 in cluster I

Relative: **EDR Hist Auto**

Higher

Actual: Year: Name: Type:

CLASSIC OIL INC 2001 Gasoline Service Stations 272 ft. 2002 CLASSIC OIL INC Gasoline Service Stations

CLASSIC CHEVRON 2003 **Gasoline Service Stations** 2004 CLASSIC CHEVRON Gasoline Service Stations 2005 **CLASSIC CHEVRON** Gasoline Service Stations 2006 CLASSIC CHEVRON Gasoline Service Stations 2007 CLASSIC CHEVRON Gasoline Service Stations 2008 CLASSIC CHEVRON Gasoline Service Stations 2009 CLASSIC CHEVRON Gasoline Service Stations

TC05354294.2r Page 146

Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

CLASSIC CHEVRON (Continued) 1020657340

2010CLASSIC CHEVRONGasoline Service Stations2011CLASSIC CHEVRONGasoline Service Stations2012CLASSIC CHEVRONGasoline Service Stations2013CLASSIC CHEVRONGasoline Service Stations2014CLASSIC CHEVRONGasoline Service Stations

I112 CLASSIC CHEVRON UST U004263225

ESE 3625 W BEVERLY BLVD N/A

1/8-1/4 LOS ANGELES, CA 90004

0.144 mi.

761 ft. Site 22 of 24 in cluster I

Relative: UST:

Higher Facility ID: Not reported

Actual: Permitting Agency: Los Angeles City Fire Department

272 ft. Latitude: 34.07586 Longitude: -118.28728

L113 BAIOR J M EDR Hist Cleaner 1009188572

WSW 258 N NEW HAMPSHIRE AVE N/A

1/8-1/4 LOS ANGELES, CA

0.148 mi.

784 ft. Site 5 of 5 in cluster L

Relative: EDR Hist Cleaner

Higher Actual:

Year: Name: Type:

291 ft. 1929 BAIOR J M CLOTHES PRESSERS CLEANERS AND REPAIRERS

1933 BAIOR J M
 1937 FLORO ANNA MRS
 CLOTHES PRESSERS AND CLEANERS
 CLOTHES PRESSERS AND CLEANERS

 H114
 LAUSD - VACANT LOT
 UST
 U004265909

 SSW
 3600 W COUNCIL ST
 N/A

1/8-1/4 LOS ANGELES, CA 90004

0.149 mi.

787 ft. Site 6 of 7 in cluster H

Relative: UST:

Higher Facility ID: Not reported

Actual: Permitting Agency: Los Angeles City Fire Department

278 ft. Latitude: 34.07485 Longitude: -118.28769

H115 CENTRAL REGION ELEMENTARY SCHOOL #20 RCRA-LQG 1014465464
SSW 3600 W. COUNCIL STREET CAR000219444

SSW 3600 W. COUNCIL STREET 1/8-1/4 LOS ANGELES, CA 90004

0.149 mi.

787 ft. Site 7 of 7 in cluster H

Relative: RCRA-LQG:

Higher Date form received by agency: 02/15/2012

Actual: Facility name: CENTRAL REGION ELEMENTARY SCHOOL #20

278 ft. Facility address: 3600 W. COUNCIL STREET

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 (Continued)

1014465464

EDR ID Number

LOS ANGELES, CA 90004

EPA ID: CAR000219444
Mailing address: S. BEAUDRY AVE

LOS ANGELES, CA 90017

Contact: SOE AUNG
Contact address: S. BEAUDRY AVE

LOS ANGELES, CA 90017

Contact country: US

Contact telephone: 213-241-3904

Contact email: SOE.AUNG@LAUSD.NET

EPA Region: 09

Classification: Large Quantity Generator

Description: Handler: generates 1,000 kg or more of hazardous waste during any

calendar month; or generates more than 1 kg of acutely hazardous waste during any calendar month; or generates more than 100 kg of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste during any calendar month; or generates 1 kg or less of acutely hazardous waste during any calendar month, and accumulates more than 1 kg of acutely hazardous waste at any time; or generates 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely

hazardous waste during any calendar month, and accumulates more than

100 kg of that material at any time

Owner/Operator Summary:

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Owner/operator address: W. COUNCIL STREET

LOS ANGELES, CA 90004 Not reported

Owner/operator country: Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: District Legal status: Owner/Operator Type: Owner Owner/Op start date: 06/27/2011 Owner/Op end date: Not reported

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DIST

Owner/operator address: 333 S BEAUDRY AVE 27TH FL

LOS ANGELES, CA 90017

Owner/operator country: US

Owner/operator telephone: 213-241-3199 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Owner Owner/Op start date: 06/11/2008 Owner/Op end date: Not reported

Owner/operator name: CENTRAL REGION ELEMENTARY SCHOOL

Owner/operator address: S. BEAUDRY AVE

LOS ANGELES, CA 90017

Owner/operator country: US

Owner/operator telephone: Not reported

Direction Distance Elevation

ance EDR ID Number vation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 (Continued)

1014465464

Owner/operator email:

Owner/operator fax:

Owner/operator extension:

Legal status:

Owner/Operator Type:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Owner/operator name: CENTRAL REGION ELEM SCHOOL NO 20

Owner/operator address: Not reported

Not reported

Owner/operator country: US

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported District Legal status: Owner/Operator Type: Operator Owner/Op start date: 06/11/2008 Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D008 . Waste name: LEAD

Historical Generators:

Date form received by agency: 05/17/2011

Site name: CENTRAL REGION ELEMENTARY SCHOOL NO 20

Classification: Large Quantity Generator

Waste code: 181

. Waste name: Other inorganic solid waste

Waste code: D008
Waste name: LEAD

Violation Status: No violations found

Direction Distance

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

I116 PANGLOSSIAN DEVELOP.CORP HIST CORTESE S101297327

N/A

240 VIRGIL 1/8-1/4 LOS ANGELES, CA 90004

0.150 mi.

ESE

790 ft. Site 23 of 24 in cluster I

Relative: HIST CORTESE:

Lower **CORTESE** Region: Facility County Code: 19 Actual: Reg By: **LTNKA** 269 ft. Reg Id: 900040343

M117 **FIRE STATION #6** CA FID UST S101586259

East 326 N VIRGIL AVE N/A

1/8-1/4 LOS ANGELES, CA 90004

0.150 mi.

794 ft. Site 1 of 3 in cluster M

Relative: CA FID UST:

Higher Facility ID: 19042305 UTNKA Actual: Regulated By: Regulated ID: Not reported 275 ft.

Not reported Cortese Code: SIC Code: Not reported Facility Phone: 2134855846 Mail To: Not reported Mailing Address: 200 N MAIN ST Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Not reported Contact Phone: DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Active

M118 **LOS ANGELES FIRE STATION 6** U003780807 UST 326 N VIRGIL AVE **SWEEPS UST** East N/A

1/8-1/4 LOS ANGELES, CA 90004

0.150 mi.

794 ft. Site 2 of 3 in cluster M

Relative: UST:

Higher 24367 Facility ID:

Permitting Agency: LOS ANGELES, CITY OF Actual:

275 ft. Latitude: 34.0788736 Longitude: -118.2853179

> Facility ID: FA0003882

Permitting Agency: Los Angeles City Fire Department

34.07704 Latitude: Longitude: -118.28676

SWEEPS UST:

Status: Active Comp Number: 6095 Number: 4

Direction Distance

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

LOS ANGELES FIRE STATION 6 (Continued)

U003780807

Board Of Equalization: Not reported Referral Date: 02-23-93 Action Date: 03-31-94 Created Date: 02-29-88 Owner Tank Id: Not reported SWRCB Tank Id: Not reported Not reported Tank Status: Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content: Number Of Tanks: Not reported

M119 **FIRE STATION #6** LUST S106116265 **East** 326 VIRGIL AVE N. N/A

1/8-1/4 LOS ANGELES, CA 90004

0.150 mi.

794 ft. Site 3 of 3 in cluster M

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603784269 275 ft.

Global Id: T0603784269 34.077739 Latitude: Longitude: -118.286796

Completed - Case Closed Status:

Status Date: 11/16/2009 Case Worker: Not reported RB Case Number: 900040434

LOS ANGELES, CITY OF Local Agency:

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603784269

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name:

Address: 200 North Main Street, Suite 1780

LOS ANGELES City: Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

Global Id: T0603784269 Action Type: **RESPONSE** Date: 10/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603784269 RESPONSE Action Type: Date: 04/15/2005

Action: Monitoring Report - Quarterly

Direction Distance

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

FIRE STATION #6 (Continued)

S106116265

Global Id: T0603784269 RESPONSE Action Type: 10/15/2007 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603784269 **RESPONSE** Action Type: Date: 04/15/2004

Action: Well Installation Report

T0603784269 Global Id: **RESPONSE** Action Type: Date: 04/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603784269 **ENFORCEMENT** Action Type: Date: 06/15/2009 Action: Staff Letter

Global Id: T0603784269 Action Type: Other Date: 07/30/2003 Action: Leak Reported

Global Id: T0603784269 Action Type: **ENFORCEMENT** Date: 11/16/2009

Action: Closure/No Further Action Letter

Global Id: T0603784269 Action Type: **RESPONSE** Date: 08/27/2003

Action: Soil and Water Investigation Report

Global Id: T0603784269 Action Type: **RESPONSE** Date: 10/31/2003

Other Report / Document Action:

T0603784269 Global Id: Action Type: Other Date: 07/01/1990 Action: Leak Discovery

Global Id: T0603784269 Action Type: **RESPONSE** Date: 04/15/2006

Action: Monitoring Report - Quarterly

T0603784269 Global Id: Action Type: **ENFORCEMENT** 08/21/2006 Date: Action: Staff Letter

Global Id: T0603784269 Action Type: **ENFORCEMENT**

Direction Distance Elevation

tion Site Database(s) EPA ID Number

FIRE STATION #6 (Continued)

S106116265

EDR ID Number

Date: 11/17/2006 Action: Staff Letter

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 07/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Interim Remedial Action Plan

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603784269

 Action Type:
 ENFORCEMENT

 Date:
 09/08/2003

 Action:
 Staff Letter

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603784269
Action Type: RESPONSE
Date: 04/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603784269
Action Type: RESPONSE
Date: 10/15/2003

Action: Other Report / Document

 Global Id:
 T0603784269

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603784269
Action Type: RESPONSE
Date: 07/15/2004

Action: Monitoring Report - Quarterly

Direction Distance

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

FIRE STATION #6 (Continued)

S106116265

Global Id: T0603784269 **ENFORCEMENT** Action Type: 11/24/2003 Date: Action: Staff Letter

Global Id: T0603784269 **RESPONSE** Action Type: Date: 10/15/2005

Action: Monitoring Report - Quarterly

T0603784269 Global Id: **ENFORCEMENT** Action Type: 02/03/2004 Date: Action: Staff Letter

Global Id: T0603784269 **RESPONSE** Action Type: 01/15/2007 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603784269 REMEDIATION Action Type: Date: 12/01/2000 Action: Excavation

LUST:

Global Id: T0603784269

Status: Open - Case Begin Date

Status Date: 07/01/1990

Global Id: T0603784269

Status: Open - Site Assessment

09/06/2002 Status Date:

Global Id: T0603784269

Status: Open - Site Assessment

Status Date: 07/30/2003

T0603784269 Global Id:

Status: Open - Site Assessment

Status Date: 02/03/2004

Global Id: T0603784269

Status: Completed - Case Closed

Status Date: 11/16/2009

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: 900040434

Pollution Characterization Status:

Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Map ID MAP FINDINGS
Direction

Direction Distance Elevation

on Site Database(s) EPA ID Number

Not reported

FIRE STATION #6 (Continued)

S106116265

EDR ID Number

Case Type: Soil
Abatement Method Used at the Site:

Global ID: T0603784269
W Global ID: Not reported
Staff: MSH
Local Agency: 19050

Cross Street: BEVERLY BLVD.

Enforcement Type: DLSEL Date Leak Discovered: 7/1/1990

Date Leak First Reported: 7/30/2003

Date Leak Record Entered: Not reported Date Confirmation Began: 7/30/2003 Date Leak Stopped: Not reported

Date Case Last Changed on Database: Not reported

Date the Case was Closed: Not reported

How Leak Discovered: OM

How Leak Stopped: Other Means
Cause of Leak: Not reported
Leak Source: Piping
Operator: Not reported
Water System: Not reported
Well Name: Not reported

Approx. Dist To Production Well (ft): Not reported Source of Cleanup Funding: Piping Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 9/6/2002 Pollution Characterization Began: 1/29/2004 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: MIKE MULHERN

RP Address: 650 S. SPRINGS ST., SUITE #600

Program: LUST
Lat/Long: 0 / 0
Local Agency Staff: Not reported
Beneficial Use: Not reported

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

K120 AMERICAN INDUSTRIAL SERVICES LUST S100854748
SSE 201 WESTMORELAND AVE N HIST CORTESE N/A

SSE 201 WESTMORELAND AVE N 1/8-1/4 LOS ANGELES, CA 90004

0.155 mi.

816 ft. Site 5 of 10 in cluster K

Relative: LUST:

Lower Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

264 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700446

 Global Id:
 T0603700446

 Latitude:
 34.074746

 Longitude:
 -118.288424

Status: Completed - Case Closed

 Status Date:
 08/13/1996

 Case Worker:
 YR

 RB Case Number:
 900040243

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603700446

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700446

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603700446
Action Type: Other
Date: 05/26/1993
Action: Leak Stopped

 Global Id:
 T0603700446

 Action Type:
 Other

 Date:
 03/31/1994

 Action:
 Leak Reported

 Global Id:
 T0603700446

 Action Type:
 Other

 Date:
 05/26/1993

 Action:
 Leak Discovery

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

AMERICAN INDUSTRIAL SERVICES (Continued)

S100854748

LUST:

Global Id: T0603700446

Status: Open - Case Begin Date

Status Date: 05/26/1993

Global Id: T0603700446

Status: Open - Site Assessment

Status Date: 11/10/1993

Global Id: T0603700446

Status: Completed - Case Closed

Status Date: 08/13/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040243
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700446
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: COUNCIL ST
Enforcement Type: Not reported
Date Leak Discovered: 5/26/1993

Date Leak First Reported: 3/31/1994

Date Leak Record Entered: 4/15/1994
Date Confirmation Began: Not reported
Date Leak Stopped: 5/26/1993

Date Case Last Changed on Database: 8/28/1996
Date the Case was Closed: 8/13/1996

How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: Not reported
Water System: Not reported
Well Name: Not reported

Approx. Dist To Production Well (ft): 5588.8430526042645867324397431

Source of Cleanup Funding: UNK

Preliminary Site Assessment Workplan Submitted: 11/10/1993 Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported

Direction Distance

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

AMERICAN INDUSTRIAL SERVICES (Continued)

S100854748

S101586131

N/A

SWEEPS UST

CA FID UST

Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported Responsible Party: STEINER CORP

RP Address: 505 E SOUTH TEMPLE, SALT LAKE CITY, UT 84102

Program: LUST

Lat/Long: 34.0744786 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040243

K121 AMERICAN INDUSTRIAL SERVICE IN SSE 201 N WESTMORELAND AVE 1/8-1/4 LOS ANGELES, CA 90003

0.155 mi.

816 ft. Site 6 of 10 in cluster K

Relative: SWEEPS UST: Lower Status:

Not reported 4254 Comp Number: Actual: Number: 264 ft.

Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19039181 Regulated By: UTNKA Regulated ID: Not reported Not reported Cortese Code: SIC Code: Not reported 2130000000 Facility Phone: Mail To: Not reported

Mailing Address: 201 N WESTMORELAND AVE

Direction Distance

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

AMERICAN INDUSTRIAL SERVICE IN (Continued)

Mailing Address 2: Not reported

LOS ANGELES 900030000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported Not reported NPDES Number: EPA ID: Not reported Comments: Not reported Status: Active

AMERICAN INDUSTRIAL RCRA-SQG K122 1000819693 SSE 201 N WESTMORLAND **FINDS** CAD983656901

1/8-1/4 LOS ANGELES, CA 90004 0.155 mi.

816 ft. Site 7 of 10 in cluster K

Relative: RCRA-SQG:

Lower Date form received by agency: 01/14/1993

Facility name: AMERICAN INDUSTRIAL Actual: Facility address: 201 N WESTMORLAND 264 ft.

LOS ANGELES, CA 90004

EPA ID: CAD983656901

Mailing address: N WESTMORLAND

LOS ANGELES, CA 90004

Contact: RANDY BOYD

Contact address: 201 N WESTMORLAND

LOS ANGELES, CA 90004

Contact country: US

Contact telephone: 213-387-2187 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator country:

AMERICAN INDUSTRIAL CO Owner/operator name: Owner/operator address: 201 N WESTMORLAND LOS ANGELES, CA 90004

Not reported

Owner/operator telephone: 213-387-2187 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No S101586131

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

AMERICAN INDUSTRIAL (Continued)

1000819693

EDR ID Number

Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: Nο Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002890710

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

STATE MASTER

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000819693 Registry ID: 110002890710

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002890710

1X AMERICAN INDUSTRIES SERVICES

SSE 201 N WEST MORELAND AVE 1/8-1/4 LOS ANGELES, CA 90004

1/8-1/4 0.155 mi.

K123

264 ft.

816 ft. Site 8 of 10 in cluster K

Relative: HIST UST:
Lower File Number: 0002888A

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002888A.pdf

Region: Not reported Not reported Facility ID: Facility Type: Not reported Not reported Other Type: Contact Name: Not reported Not reported Telephone: Not reported Owner Name: Owner Address: Not reported

Owner City,St,Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported

HIST UST

HAZNET

S112850434

N/A

Direction Distance

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

1X AMERICAN INDUSTRIES SERVICES (Continued)

S112850434

Container Num: Not reported Not reported Year Installed: Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

HAZNET:

S112850434 envid: Year: 1993

CAC000890384 GEPAID: Contact: **CORPORATION** 000000000 Telephone: Mailing Name: Not reported

Mailing Address: 201 N WEST MORELAND AVE Mailing City, St, Zip: LOS ANGELES, CA 900040000

Gen County: Not reported TSD EPA ID: CAT080013352 TSD County: Not reported

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler 6.25499999999 Tons: Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

N124 **CALIFORNIA HIGHWAY PATROL** NW **437 N VERMONT AVE** 1/8-1/4 LOS ANGELES, CA 90004

0.155 mi.

819 ft. Site 1 of 3 in cluster N

SWEEPS UST: Relative:

Higher Status: Active Comp Number: 4397 Actual: Number: 6 311 ft.

Board Of Equalization: Not reported Referral Date: 09-22-93 05-02-94 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Not reported Tank Use: STG: Not reported Content: Not reported Number Of Tanks: Not reported

CA FID UST:

19050660 Facility ID: Regulated By: UTNKA Regulated ID: Not reported **SWEEPS UST**

CA FID UST

S101586453

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CALIFORNIA HIGHWAY PATROL (Continued)

S101586453

U001560329

N/A

HIST UST

Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

Mailing Address: 437 N VERMONT AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

K125 STEINER CORPORATION SSE 201 N WESTMORELAND AVE 1/8-1/4 LOS ANGELES, CA 90004

0.157 mi.

Relative:

830 ft. Site 9 of 10 in cluster K

HIST UST:

Lower Actual: 265 ft. File Number:
URL:
Region:
Facility ID:
Output
Not reported
Not reported
Not reported
Not reported
Output
Ou

Other Type: INDUSTRIAL UNIFORM R

Contact Name: RANDY BOYD

Telephone: 2133872187

Owner Name: STEINER CORPORATION

Owner Address: 201 NORTH WEST MORELAND AVENUE

Owner City,St,Zip: LOS ANGELES, CA 90004

Total Tanks: 0003

Tank Num: 001 Container Num: 1

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Not reported
00007600
WASTE
2
X

Leak Detection: Stock Inventor

Tank Num: 002 Container Num: 2

Year Installed:

Tank Capacity:

O0003000

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Leak Detection:

Not reported

Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed: Not reported Tank Capacity: 00002000 Tank Used for: PRODUCT

Direction Distance

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

STEINER CORPORATION (Continued) U001560329

Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Stock Inventor

K126 **AMERICAN INDUSTRIAL SERVICE CO** DRYCLEANERS \$121697708 SSE

201 N WESTMORELAND AVE N/A

1/8-1/4 LOS ANGELES, CA 90004

0.157 mi.

830 ft. Site 10 of 10 in cluster K

Relative: DRYCLEAN SOUTH COAST:

Lower 41958 Facility ID: Application Number: 196788 Actual: Permit Number: Not reported 265 ft.

Status:

JOSEPH JACOBOF Representative Name: Representative Telephone: 213 3843555 Permit Status: Not reported **BCAT Number:** 000235

BCAT Description: LAUNDRY TUMBLER

UTM East: 0 UTM North: 0

I127 PANGLOSSIAN DEVELOP.CORP FORME LUST S103281886

ESE 240 VIRGIL AVE N 1/8-1/4 LOS ANGELES, CA 90004

0.158 mi.

833 ft. Site 24 of 24 in cluster I

Relative: LUST:

Lower Lead Agency: LOS ANGELES RWQCB (REGION 4)

LUST Cleanup Site Case Type: Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700455 270 ft.

Global Id: T0603700455 Latitude: 34.075955 Longitude: -118.286608

Completed - Case Closed Status:

Status Date: 05/14/1998 Case Worker: Not reported RB Case Number: 900040343

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700455

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

N/A

Direction Distance Elevation

tance EDR ID Number vation Site Database(s) EPA ID Number

PANGLOSSIAN DEVELOP.CORP FORME (Continued)

S103281886

LUST:

 Global Id:
 T0603700455

 Action Type:
 Other

 Date:
 07/03/1987

 Action:
 Leak Reported

LUST:

Global Id: T0603700455

Status: Open - Case Begin Date

Status Date: 07/03/1987

Global Id: T0603700455

Status: Open - Site Assessment

Status Date: 09/11/1995

Global Id: T0603700455

Status: Completed - Case Closed

Status Date: 05/14/1998

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040343
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case Type: Groundwater
Abstance Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603700455
W Global ID: Not reported
Staff: MSH
Local Agency: 19050

Cross Street: SILVERLAKE BLVD
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 7/3/1987

Date Leak Record Entered: 9/9/1987

Date Confirmation Began: Not reported

Date Leak Stopped: Not reported

Date Case Last Changed on Database: 6/26/1998
Date the Case was Closed: 5/14/1998

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: UNK Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 6130.4127347705251201692628483

Source of Cleanup Funding: UNK
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began: Not reported
Pollution Characterization Began: 9/11/1995

Direction Distance

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

PANGLOSSIAN DEVELOP.CORP FORME (Continued)

S103281886

S101582786

N/A

CA FID UST

Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Not reported Organization: Not reported Owner Contact:

Responsible Party: SILVERGIL ASSOCIATES LTD.

RP Address: 241 S BEVERLY HILLS, BEVERLY HILLS, CA 90212

Program: LUST

Lat/Long: 34.0758015 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: OFFSITE ASSESSMENT INCOMPLETE. 12/15/97

> DAB ASSIGNED TO WENDY PHILLIPS UNIT OLD CASE #900400025

> > 06/26/98 - ABANDONMENT OF 4 GW

MON WELLS

Not reported

SWEEPS UST

J128 **UNIFIED DEVELOPMENT ESE** 240 N VIRGIL AVE

1/8-1/4 LOS ANGELES, CA 90004

0.162 mi.

855 ft. Site 6 of 8 in cluster J

Relative: SWEEPS UST: Lower Status:

Comp Number: 7016 Actual: 268 ft. Number: Not reported Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported

Owner Tank Id: Not reported Not reported SWRCB Tank Id: Not reported Tank Status: Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks:

CA FID UST:

Facility ID: 19001396 Regulated By: UTNKI Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported

Direction Distance

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

UNIFIED DEVELOPMENT (Continued)

S101582786

N/A

Facility Phone: 2130000000 Mail To: Not reported 240 N VIRGIL AVE Mailing Address: Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Inactive

J129 LA BEST CLEANERS **EDR Hist Cleaner** 1020022784

ESE 240 N VIRGIL AVE STE 8

LOS ANGELES, CA 90004 1/8-1/4

0.162 mi.

Site 7 of 8 in cluster J 855 ft.

Relative: Lower

EDR Hist Cleaner

Year: Name: Type: Actual: 268 ft.

LABEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2002 2003 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2004 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2005 Drycleaning Plants, Except Rugs, NEC 2006 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2007 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2008 LA BEST CLEANERS 2009 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC 2010 LA BEST CLEANERS Drycleaning Plants, Except Rugs, NEC

J130 **HUNT H O** 1009080293 **EDR Hist Auto**

240 N VIRGIL AVE **ESE** N/A

1/8-1/4 LOS ANGELES, CA

0.162 mi.

855 ft. Site 8 of 8 in cluster J

EDR Hist Auto Relative:

Lower

Actual: Year: Name: Type:

GASOLINE AND OIL SERVICE STATIONS 1937 **HUNT H O** 268 ft.

DOWNTOWN EXON 2001 General Automotive Repair Shops 2002 **DOWNTOWN EXON** General Automotive Repair Shops 2003 DOWNTOWN EXON General Automotive Repair Shops 2004 DOWNTOWN EXON General Automotive Repair Shops 2005 DOWNTOWN EXON General Automotive Repair Shops

Direction Distance

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

N131 **CALIFORNIA HIGHWAY PATROL SWEEPS UST** S101629771 NW **4016 ROSEWOOD AVE CA FID UST** N/A

1/8-1/4 LOS ANGELES, CA 90004 0.162 mi.

Site 2 of 3 in cluster N

855 ft.

SWEEPS UST: Relative: Higher Status:

Active Comp Number: 830 Actual: Number: 312 ft.

Board Of Equalization: 44-000236 Referral Date: 01-20-93 04-25-94 Action Date: 02-29-88 Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-000830-000001

Tank Status: Capacity: 1000 04-20-88 Active Date: Tank Use: M.V. FUEL

STG: DIESEL Content: Number Of Tanks: 1

CA FID UST:

19055348 Facility ID: Regulated By: UTNKA Regulated ID: 00007650 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2137362991 Not reported Mail To: Mailing Address: P O BOX Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Active Status:

N132 HIST UST U001560313 **CALIFORNIA HIGHWAY PATROL** NW **4016 ROSEWOOD AVE** N/A

1/8-1/4 LOS ANGELES, CA 90004

0.162 mi.

855 ft. Site 3 of 3 in cluster N

Relative: HIST UST: Higher File Number: 00026968

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026968.pdf Actual: 312 ft.

Region: STATE Facility ID: 0000007650 Facility Type: Other Other Type: CHP Contact Name: Not reported 2137362991 Telephone:

CALIFORNIA HIGHWAY PATROL Owner Name:

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CALIFORNIA HIGHWAY PATROL (Continued)

U001560313

S118756525

N/A

ENVIROSTOR

SCH

Owner Address: P.O. BOX 898

Owner City, St, Zip: SACRAMENTO, CA 95804

Total Tanks: 0001

Tank Num: 001 Container Num: 514-1 Year Installed: 1950 Tank Capacity: 00001000 Tank Used for: **PRODUCT** Type of Fuel: DIESEL Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

O133 BELMONT NEW PRIMARY CENTER NO. 2

South 218/220/222/224 N. JUANITA AVE/217/225 N. MADISON AVE

1/8-1/4 LOS ANGELES, CA 90004

0.165 mi.

871 ft. Site 1 of 2 in cluster O

Relative: ENVIROSTOR:

Lower Facility ID: 19390060

Actual: Status: No Action Required

269 ft. Status Date: 05/17/2002 Site Code: 304227

Site Code: 304227

Site Type: School Investigation

Site Type Detailed: School
Acres: 1.2
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 30

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07481 Longitude: -118.2894 APN: NONE SPECIFIED

Past Use: MANUFACTURING - OTHER

Potential COC: NONE SPECIFIED No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: BELMONT NEW PRIMARY CENTER #2

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT USD PC #2

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304227

Alias Type: Project Code (Site Code)

Alias Name: 19390060

Alias Type: Envirostor ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW PRIMARY CENTER NO. 2 (Continued)

S118756525

EDR ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/17/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement Completed Date: 02/10/2000

Not reported

Comments: Not reported Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Not reported Schedule Due Date:

SCH:

Facility ID: 19390060

Site Type: School Investigation

Site Type Detail: School

Schedule Revised Date:

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.2
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304227

 Assembly:
 53

 Senate:
 30

Special Program Status: Not reported Status: No Action Required

Status Date: 05/17/2002

Restricted Use: NO

Funding: School District
Latitude: 34.07481
Longitude: -118.2894

APN: NONE SPECIFIED
Past Use: MANUFACTURING - OTHER

Potential COC: NONE SPECIFIED, No Contaminants found

Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: BELMONT NEW PRIMARY CENTER #2

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT USD PC #2

Alias Type: Alternate Name

Direction Distance

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

BELMONT NEW PRIMARY CENTER NO. 2 (Continued)

S118756525

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name Alias Name: 304227

Project Code (Site Code) Alias Type:

Alias Name: 19390060

Envirostor ID Number Alias Type:

Completed Info:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/17/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

P134 **BELMONT NEW ELEMENTARY NO. 6**

SSW NORTH VERMONT AVENUE/COUNCIL STREET 1/8-1/4

LOS ANGELES, CA 90004

0.180 mi.

951 ft. Site 1 of 4 in cluster P

Relative: **ENVIROSTOR:**

Higher 19590008 Facility ID: Status: Certified Actual: Status Date: 03/26/2007 288 ft. Site Code: 304217

Site Type: School Cleanup Site Type Detailed: School

Acres: 3 NO NPL: Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 24 Senate:

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07435 -118.2918 Longitude:

ENVIROSTOR

SCH

S107735902

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW ELEMENTARY NO. 6 (Continued)

S107735902

EDR ID Number

APN: NONE SPECIFIED Past Use: * RETIAL - MISC.

Potential COC: Methane Carbon disulfide Hydrogen sulfide Lead

Confirmed COC: NONE SPECIFIED Potential Description: SOIL, SV, SURFW

Alias Name: BELMONT NEW ELEMENTARY SCHOOL #6

Alias Type: Alternate Name

Alias Name: LA USD-BELMONT NEW ELEMENTARY #6

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 110033618119
Alias Type: EPA (FRS #)
Alias Name: 304217

Alias Type: Project Code (Site Code)

Alias Name: 19590008

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 05/31/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/16/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/24/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 06/07/2007
Comments: Project Complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/21/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 06/02/2004
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Direction Distance

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

BELMONT NEW ELEMENTARY NO. 6 (Continued)

S107735902

EDR ID Number

Completed Date: 02/06/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 08/11/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 06/21/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Action Memorandum (if <\$1M)

Completed Date: 05/31/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report 10/13/2004

Completed Date:

Comments: Approved Supplemental Subsurface Investigation and Construction

Activities Report.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Preliminary Endangerment Assessment Workplan Completed Document Type:

Completed Date: 10/31/2006

Approved the PEA workplan Comments:

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 07/28/2005

Comments: UST found during construction was removed under DTSC and LAFD

oversight.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

03/26/2007 Completed Date:

Comments: DTSC concured with the Undergound storage tank (UST) Closure Report

that that no further investigation is necssary in the UST area.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 06/19/2003 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW ELEMENTARY NO. 6 (Continued)

S107735902

EDR ID Number

Completed Date: 02/10/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19590008
Site Type: School Cleanup
Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 3
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304217

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 03/26/2007 NO Restricted Use: School District Funding: 34.07435 Latitude: Longitude: -118.2918 NONE SPECIFIED APN:

Past Use: * RETIAL - MISC.

Potential COC: Methane, Methane, Carbon disulfide, Hydrogen sulfide, Lead

Confirmed COC: NONE SPECIFIED Potential Description: SOIL, SV, SURFW

Alias Name: BELMONT NEW ELEMENTARY SCHOOL #6

Alias Type: Alternate Name

Alias Name: LA USD-BELMONT NEW ELEMENTARY #6

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033618119

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304217

Alias Type: Project Code (Site Code)

Alias Name: 19590008

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW ELEMENTARY NO. 6 (Continued)

Completed Sub Area Name:

Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 05/31/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/16/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/24/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 06/07/2007 Comments: Project Complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 06/21/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 06/02/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/06/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 08/11/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 06/21/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: *Action Memorandum (if <\$1M)

Completed Date: 05/31/2002

EDR ID Number

S107735902

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW ELEMENTARY NO. 6 (Continued)

S107735902

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 10/13/2004

Comments: Approved Supplemental Subsurface Investigation and Construction

Activities Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 10/31/2006

Comments: Approved the PEA workplan

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 07/28/2005

Comments: UST found during construction was removed under DTSC and LAFD

oversight.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 03/26/2007

Comments: DTSC concured with the Undergound storage tank (UST) Closure Report

that that no further investigation is necssary in the UST area.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 06/19/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Not reported Future Area Name: Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

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

Q135 MC CORMICK J B **EDR Hist Auto** 1009076586 **307 N NEW HAMPSHIRE AVE** West

N/A

1/8-1/4 LOS ANGELES, CA

0.184 mi.

970 ft. Site 1 of 2 in cluster Q

Relative: Higher

EDR Hist Auto

Year: Name: Type: Actual:

AUTOMOBILE REPAIRING AND SERVICE STATIONS 1929 MC CORMICK J B 296 ft.

1989 **BROTHERS AUTO REPAIR Engine Repair** 1990 CITY AUTO CENTER **Engine Repair** 1991 CITY AUTO CENTER **Engine Repair** 1992 CITY AUTO CENTER Engine Repair Engine Repair 1993 CITY AUTO CENTER 1994 CITY AUTO CENTER **Engine Repair** 1995 CITY AUTO CENTER Engine Repair 1996 (FORMERLY BROTHERS AUTO REPR Engine Repair 1997 **BEST CAR CARE Engine Repair BEST CAR CARE** 1998 **Engine Repair** 1999 **BEST CAR CARE** Engine Repair 2000 **BEST CAR CARE** Engine Repair 2001 **BEST CAR CARE** Engine Repair 2002 **BEST CAR CARE** Engine Repair 2003 Engine Repair **BEST CAR CARE** 2004 **BEST CAR CARE** Engine Repair 2005 **BEST CAR CARE** Engine Repair 2006 **BEST CAR CARE** Engine Repair 2007 **BEST CAR CARE** Engine Repair 2008 **BEST CAR CARE Engine Repair**

P136 **KOREAN TIMES** SSW **155 N VERMONT AVE** LA, CA 90004

1/8-1/4 0.184 mi.

970 ft. Site 2 of 4 in cluster P

Relative: SWEEPS UST:

Higher Status: Not reported 7705 Comp Number: Actual: Number: Not reported 289 ft.

Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19016960 Regulated By: UTNKI Regulated ID: Not reported **SWEEPS UST**

CA FID UST

S101584923

N/A

Direction Distance

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

KOREAN TIMES (Continued) S101584923

Cortese Code: Not reported Not reported SIC Code: Facility Phone: 2134875323 Mail To: Not reported

Mailing Address: 155 N VERMONT AVE

Mailing Address 2: Not reported Mailing City, St, Zip: LA 900040000 Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Status: Inactive

R137 **CONKEY ROBINSON EDR Hist Auto** 1009080124

ESE 218 N VIRGIL AVE N/A

LOS ANGELES, CA 1/8-1/4

0.184 mi.

973 ft. Site 1 of 6 in cluster R

Relative: **EDR Hist Auto**

Higher

Year: Name: Actual:

1929 CONKEY ROBINSON AUTOMOBILE REPAIRING AND SERVICE STATIONS 279 ft.

R138 **BEVERLY/VIRGIL SUB AREA US BROWNFIELDS** 1016350968 SE **BEVERLY AND VIRGIL FINDS** N/A

1/8-1/4 LOS ANGELES, CA

Site 2 of 6 in cluster R

0.196 mi. 1035 ft.

US BROWNFIELDS: Relative: Higher Property Name: BEVERLY/VIRGIL SUB AREA

Recipient Name: Los Angeles, City of

Actual:

276 ft. Grant Type: Assessment Property Number: Not reported

Parcel size: 13 34.0748 Latitude: Longitude: -118.2868

HCM Label: Address Matching-Nearest Intersection

Map Scale: 100000

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

Datum: North American Datum of 1983

11443 Acres Property ID:

IC Data Access: Not reported Not reported Start Date: Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported

Assessment Funding Source: Not reported Redevelopment Funding: Not reported

MAP FINDINGS Map ID Direction

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

BEVERLY/VIRGIL SUB AREA (Continued)

1016350968

Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported Assessment Funding Entity: Not reported Cleanup Funding Entity: Not reported

Grant Type: N/A Accomplishment Type:

Phase I Environmental Assessment Accomplishment Count:

98912501 Cooperative Agreement Number:

Start Date: 09/30/2003 00:00:00

Ownership Entity: Not reported

Completion Date: 09/30/2003 00:00:00

Current Owner: Not reported Did Owner Change: Not reported Cleanup Required: Not reported Video Available: Not reported Not reported Photo Available: Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Not reported IC in place date:

IC in place: State/tribal program date: Not reported

State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Not reported Asbestos found: Asbestos cleaned: Not reported

Controled substance found: Not reported Controled substance cleaned: Not reported Drinking water affected: Not reported Not reported Drinking water cleaned: Not reported Groundwater affected: Groundwater cleaned: Not reported Lead contaminant found: Not reported Lead cleaned up: Not reported No media affected: Not reported Unknown media affected: Not reported

Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Not reported Other contaminants found: Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported Not reported PCBs cleaned up: Petro products found: Not reported Petro products cleaned: Not reported

Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported

Not reported

Sediments found:

Distance Elevation Site

ite Database(s) EPA ID Number

BEVERLY/VIRGIL SUB AREA (Continued)

1016350968

EDR ID Number

VOCs found: Not reported VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Future use greenspace acreage: Not reported Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Arsenic cleaned up: Not reported Not reported Cadmium cleaned up: Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported Not reported SVOCs cleaned up: Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Iron contaminant found: Not reported Mercury contaminant found: Not reported Nickel contaminant found: Not reported Not reported No contaminant found: Not reported Pesticides contaminant found: Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported Property Description: Light industrial

Below Poverty Number: 4635 Below Poverty Percent: 24.9% Meidan Income: 7973 Meidan Income Number: 9735 Meidan Income Percent: 52.3% Vacant Housing Number: 687 Vacant Housing Percent: 9.0% Unemployed Number: 1741 **Unemployed Percent:** 9.4%

Direction Distance

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

BEVERLY/VIRGIL SUB AREA (Continued)

1016350968

EDR ID Number

FINDS:

Registry ID: 110039529748

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES)

is an federal online database for Brownfields Grantees to

electronically submit data directly to EPA.

Click this hyperlink while viewing on your computer to access

additional FINDS: detail in the EDR Site Report.

LOS ANGELES USD VIRGIL JR HG SCH P139 RCRA-SQG 1000102149 SSW **152 N VERMONT AVE FINDS** CAD982022741 **ECHO**

1/8-1/4 LOS ANGELES, CA 90004

0.197 mi.

1040 ft. Site 3 of 4 in cluster P

Relative: RCRA-SQG:

Higher Date form received by agency: 08/07/1987

Facility name: LOS ANGELES USD VIRGIL JR HG SCH Actual:

286 ft. Facility address: 152 N VERMONT AVE LOS ANGELES, CA 90004

> EPA ID: CAD982022741

Mailing address: 1425 S SAN PEDRO ST ROOM 215

LOS ANGELES, CA 90015

ENVIRONMENTAL MANAGER Contact:

152 N VERMONT AVE Contact address:

LOS ANGELES, CA 90004

Contact country: US

Contact telephone: 213-742-7371 Not reported Contact email:

EPA Region:

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DISTRICT

NOT REQUIRED Owner/operator address:

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal

Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

NOT REQUIRED Owner/operator name: Owner/operator address: NOT REQUIRED

Direction Distance Elevation

n Site Database(s) EPA ID Number

LOS ANGELES USD VIRGIL JR HG SCH (Continued)

1000102149

EDR ID Number

NOT REQUIRED, ME 99999

Not reported Owner/operator country: Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: Nο Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002779333

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000102149 Registry ID: 110002779333

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002779333

Direction Distance

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

P140 STRAHL DA **EDR Hist Auto** 1009081441 SSW N/A

135 N VERMONT AVE 1/8-1/4 LOS ANGELES, CA

0.197 mi.

1040 ft. Site 4 of 4 in cluster P

Relative: Higher

EDR Hist Auto

Actual:

Year: Name: Type:

1933 STRAHL D A **AUTOMOBILE REPAIRING** 288 ft. **BINGHAM BROS AUTOMOBILE REPAIRING** 1937

S141 RCRA-SQG 1000156618 **BOGARZ INC** SE **137 NORTH VIRGIL AVE FINDS** CAD094429750

1/8-1/4 LOS ANGELES, CA 90004 **ECHO**

0.202 mi.

1069 ft. Site 1 of 8 in cluster S

Relative: RCRA-SQG:

Higher Date form received by agency: 08/11/1986 Facility name: **BOGARZ INC** Actual:

Facility address: 137 NORTH VIRGIL AVE 274 ft.

LOS ANGELES, CA 90004

EPA ID: CAD094429750

Mailing address: 137M NORTH VIRGIL AVE

LOS ANGELES, CA 90004

Contact: Not reported Contact address: Not reported

Not reported

Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Handler: generates more than 100 and less than 1000 kg of hazardous Description:

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

ANTHONY BOGOSIAN Owner/operator name: Owner/operator address: **NOT REQUIRED**

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Private Legal status: Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: NOT REQUIRED Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212

Direction Distance Elevation

n Site Database(s) EPA ID Number

BOGARZ INC (Continued) 1000156618

Owner/operator email:

Owner/operator fax:

Owner/operator extension:

Legal status:

Owner/Operator Type:

Owner/Op start date:

Owner/Op end date:

Not reported

Private

Operator

Not reported

Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

FINDS:

Registry ID: 110002664359

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000156618 Registry ID: 110002664359

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002664359

EDR ID Number

Direction Distance

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

Type:

Carwashes

R142 **WASH & GAS EDR Hist Auto** 1021104691 SE

3595 W BEVERLY BLVD N/A

1/8-1/4 LOS ANGELES, CA 90004 0.205 mi.

1081 ft. Site 3 of 6 in cluster R

Relative: **EDR Hist Auto**

Higher

286 ft.

R143

Year: Name: Actual: 1969 WASH & GAS

> 1970 WASH & GAS Carwashes 1980 C & B ENTERPRISES Carwashes 1982 C & B ENTERPRISES Carwashes 1983 C & B ENTERPRISES Carwashes 1985 C & B ENTERPRISES Carwashes 1986 LIA-PENG CAR WASH CO Carwashes 1987 LIA-PENG CAR WASH CO Carwashes 1988 LIA-PENG CAR WASH CO Carwashes 1989 LIA-PENG CAR WASH CO Carwashes, NEC 1990 LIA-PENG CAR WASH CO Carwashes, NEC 1991 LIA-PENG CAR WASH CO Carwashes, NEC

SILVERLAKE CAR WASH LUST U001560328 **SWEEPS UST** N/A

SE 3595 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA 90004 0.205 mi.

1081 ft. Site 4 of 6 in cluster R

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700452 286 ft.

Global Id: T0603700452 Latitude: 34.0747056 -118.2865936 Longitude:

Completed - Case Closed Status:

02/25/1998 Status Date: Case Worker: Not reported RB Case Number: 900040316

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700452

Contact Type: Local Agency Caseworker

ELOY LŪNA Contact Name:

Organization Name: LOS ANGELES, CITY OF

200 North Main Street, Suite 1780 Address:

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

T0603700452 Global Id: Other Action Type: Date: 05/04/1994

HIST UST

HIST CORTESE

LA Co. Site Mitigation

Direction Distance

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

SILVERLAKE CAR WASH (Continued)

U001560328

Action: Leak Reported

Global Id: T0603700452 Action Type: **ENFORCEMENT** Date: 12/01/1997

Action: * Historical Enforcement

LUST:

Global Id: T0603700452

Status: Open - Case Begin Date

02/05/1993 Status Date:

Global Id: T0603700452 Status: Open - Remediation

02/05/1993 Status Date:

Global Id: T0603700452

Status: Open - Verification Monitoring

Status Date: 10/11/1996

T0603700452 Global Id:

Status: Completed - Case Closed

Status Date: 02/25/1998

LUST REG 4:

Region: Regional Board: 04

County: Los Angeles Facility Id: 900040316 Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Not reported Local Case No: Groundwater Case Type:

Abatement Method Used at the Site: Not reported

Global ID: T0603700452 W Global ID: Not reported Staff: MSH Local Agency: 19050 Cross Street: VIRGIL AVE

Enforcement Type: EF

Not reported Date Leak Discovered:

Date Leak First Reported: 5/4/1994

Date Leak Record Entered: 1/26/1995 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 2/4/1998 Date the Case was Closed: 2/25/1998

Not reported How Leak Discovered: How Leak Stopped: Not reported Not reported Cause of Leak: Leak Source: Tank

OLD CASE #960105-01 Operator:

Water System: Not reported Well Name: Not reported

Direction Distance

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

SILVERLAKE CAR WASH (Continued)

U001560328

Approx. Dist To Production Well (ft): 6028.5778510550924292422424928

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: Not reported Remediation Plan Submitted: 2/5/1993 Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 10/11/1996 **Enforcement Action Date:** 12/1/1997 Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: 180

Not reported Hist Max MTBE Conc in Soil: Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

LAILAI CAPITOL CORPORATION Responsible Party:

RP Address: 223 E GARVEY AVE, SUITE 228, MONTEREY PARK CA 91755

Program: LUST

Lat/Long: 34.0747056 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: QUARTERLY GW MONITORING RPT 05/20/97 -**GW INVESTIGATION RPT** 11/18/97 - CHANGE

CONSULTANT, SAR SUBM.DATE EXTENDED TO 1/3102/04/98 - GW INVESTIGATION

AND CLOSURE RPT

SWEEPS UST:

Not reported Status: Comp Number: 3752

Not reported Number: Board Of Equalization: Not reported Referral Date: Not reported Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content:

Number Of Tanks:

HIST UST:

File Number: 000268AE

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000268AE.pdf

Region: STATE Facility ID: 00000064247 Facility Type: Gas Station

Direction Distance

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

SILVERLAKE CAR WASH (Continued)

U001560328

Other Type: Not reported JIM CARTER Contact Name: Telephone: 2133838844

Owner Name: C & B ENTERPRISES Owner Address: 3595 BEVERLY BLVD Owner City, St, Zip: LOS ANGELES, CA 90004

Total Tanks: 0002

Tank Num: 001 Container Num: 01

Year Installed: Not reported 00010000 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: **UNLEADED** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

002 Tank Num: Container Num:

Not reported Year Installed: 00010000 Tank Capacity: PRODUCT Tank Used for: Type of Fuel: **PREMIUM** Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040316

LA Co. Site Mitigation:

Facility ID: Not reported Status: Not reported SD0012037 Site ID: Jurisdiction: County RO0000535 Case ID: Abated: Yes

Assigned To: Not reported **Entered Date:** 05/11/2004 Abated Date: 06/06/1996

R144 SILVERLAKE CAR WASH SE 3595 BEVERLY BLVD 1/8-1/4 LOS ANGELES, CA

0.205 mi.

1081 ft. Site 5 of 6 in cluster R

Relative: RGA LUST:

Higher SILVERLAKE CAR WASH 2012 3595 BEVERLY BLVD 2011 SILVERLAKE CAR WASH 3595 BEVERLY BLVD Actual: 2010 SILVERLAKE CAR WASH 3595 BEVERLY BLVD 286 ft. 2009 SILVERLAKE CAR WASH 3595 BEVERLY BLVD 2008 SILVERLAKE CAR WASH 3595 BEVERLY BLVD

TC05354294.2r Page 187

S114691391

N/A

RGA LUST

Direction Distance

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

SILVERLAKE CAR WASH (Continued)

S114691391

CA FID UST \$101617087

ENVIROSTOR

SCH

DEED

N/A

2007	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2006	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2005	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2004	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2003	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2002	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2001	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
2000	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
1998	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
1997	SILVERLAKE CAR WASH	3595 BEVERLY BLVD
1995	SILVERLAKE CAR WASH	3595 BEVERLY BLVD

R145 SILVERLAKE CAR WASH 3595 BEVERLY BLVD SE 1/8-1/4 LOS ANGELES, CA 90004

0.205 mi.

1081 ft. Site 6 of 6 in cluster R

Relative: CA FID UST:

Higher Facility ID: 19010192 Regulated By: UTNKI Actual: 286 ft. Regulated ID: Not reported Cortese Code:

Not reported Not reported SIC Code: Facility Phone: 2133838844 Mail To: Not reported Mailing Address: 3595 BEVERLY BLVD

Mailing Address 2: Not reported

Mailing City,St,Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Inactive

O146 CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 South COUNCIL STREET/JUANITA AVE & MADISON AVE/EASTERN PORTION OF

1/8-1/4 LOS ANGELES, CA 90004

0.206 mi.

1088 ft. Site 2 of 2 in cluster O

Relative: **ENVIROSTOR:**

Higher Facility ID: 60000872 Status: Active Actual: Status Date: 04/08/2008 286 ft. 401556 Site Code: Site Type: School Cleanup

> Site Type Detailed: School Acres: 8.13 NPL: NO Regulatory Agencies: **SMBRP** Lead Agency: **SMBRP** Program Manager: Joe Hwong Supervisor: Shahir Haddad

S109034303

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: YES

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.0737 Longitude: -118.29

APN: NONE SPECIFIED

Past Use: DEGREASING FACILITY, ENGINE TESTING/REPAIR, EQUIPMENT/INSTRUMENT

REPAIR, FUEL HYDRANT PUMPING STATIONS, MACHINE SHOP, OIL FIELD,

VEHICLE MAINTENANCE, TRANSPORTATION - WAREHOUSING

Potential COC: Benzene Lead Methane Tetrachloroethylene (PCE TPH-diesel TPH-gas

TPH-JET FUEL TPH-MOTOR OIL 1,1,1-Trichloroethane (TCA Trichloroethylene (TCE Vinyl chloride Hydrogen sulfide

Confirmed COC: Benzene Tetrachloroethylene (PCE TPH-diesel TPH-gas 30026-NO

Hydrogen sulfide 3002501-NO TPH-MOTOR OIL Trichloroethylene (TCE

Vinyl chloride Lead Methane

Potential Description: AQUI, SOIL, SV

Alias Name: Sammy Lee Elementary School

Alias Type: Alternate Name

Alias Name: 304599

Alias Type: Project Code (Site Code)

Alias Name: 401556

Alias Type: Project Code (Site Code)

Alias Name: 60000872

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 11/10/2010
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/27/2010

Comments: The SSI was performed this time because there were access issues

before. The new findings have beeen incorporate in to Northern Area

Remedial Design.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/11/2010

Comments: This Report will be part of RACR.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 01/03/2011 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Document Type: Remedial Action Completion Report

Completed Date: 10/04/2011
Comments: Not reported

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/23/2011

Comments: DTSC approved gas mitigation system test procedure.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/29/2011

Comments: Approved the Tech Memo for Off Site Investigation.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/23/2011

Comments: Concurred with the Report

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/14/2011
Comments: Not reported

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/16/2011

Comments: Concurred with the Report with comments. The comments will be

addressed in the Remedial Completion Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 12/05/2011

Comments: Approved the soil RACR. Additional off site investigation will be

done as a separate activity.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/01/2012
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/11/2012

Comments: Reviewed with comments.

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report

Map ID MAP FINDINGS
Direction

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 01/12/2012

Comments: DTSC concurred with the Report.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/03/2012

Comments: Concurred with some commments.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/03/2012
Comments: Concurred...

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/01/2012 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 05/28/2013 Comments: Not reported

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan

Completed Date: 09/07/2012

Comments: Concurred with the Tech Memo with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/20/2012

Comments: Concurred with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/12/2012

Comments: Concurred with the Report with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/20/2013

Comments: Concurred with comments.

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/15/2013

Comments: Approved with Comments.

Direction Distance Elevation

vation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/04/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
04/08/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Environmental Impact Report

Completed Date: 05/21/2009

Comments: CEQA process completed

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: * Land Use Restriction Monitoring Report

Completed Date: 03/20/2013 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 04/01/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimates letter sent to LAUSD.

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 04/22/2014

Comments: Recorded LUC uploaded.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: IC Public Advisory
Completed Date: 12/20/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 01/03/2018
Comments: 01/03/2018

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 09/08/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 04/09/2008

Comments: Accepted as a background information

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 05/15/2008

Comments: DTSC concurred with the project scoping document

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 05/15/2008

Comments: DTSC concurred with the Adequacy of the Groundwater investigation

Technical Memorandum for implementation provided DTSC comments are

incorporated in future work/reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/14/2008

Comments: DTSC approved the PEA with Further Action determination.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 09/02/2008

Comments: DTSC approved the Suplemental Site Investigation Technical Memorandum

for implementation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 11/06/2008

Comments: SSI TM is approved for the field work.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/01/2008

Comments: Accepted the Report. DTSC will hold comments on

hydrogeology/Groundwater Monitoring Report until the review of the

third quarter 2008 gw report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/04/2009

Comments: The Third Qarter Groundwater Monitoring Report is accepted.

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 02/11/2009

Comments: DTSC concurrs with Further Action required fot Northern and Central

Area and No Further Action Required for Southern Area.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Environmental Impact Report

Completed Date: 11/20/2009 Comments: Draft Final

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/26/2015 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 08/18/2009

Comments: Rec'd signed agreement from district

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 02/13/2012 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 11/07/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan
Completed Date: 11/30/2009

Comments: DTSC approved the Remedial Action plan for implementation

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 06/01/2009

Community Profile Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 05/27/2009

Comments: Fact Sheet Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 06/01/2009

Comments: Public Notice was reviewed and accepted.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/21/2009

Comments: DTSC concurred with the information in the report

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: 4.15 Request
Completed Date: 07/27/2009

Comments: DTSC signed Form 4.15 in response to District's request

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 10/22/2009
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Design

Completed Date: 06/15/2010
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/24/2010
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 06/28/2013
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 06/11/2013
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Plan
Completed Date: 10/25/2013
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 06/28/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/31/2013
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/19/2013

Comments: Concurrance with comments for future reporting/field work.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 09/05/2013
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/16/2013

Comments: Concurred with comments

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/18/2013

Comments: Concurred with comments for future.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/14/2013
Comments: Not reported

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/31/2013
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 02/25/2014
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/07/2014

Comments: DTSC concurs with the Report from LAUSD prepared for SCAQMD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/17/2014
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/16/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/18/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/05/2014
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/05/2014

Comments: Concurred with the Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/05/2014
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/02/2015 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/19/2015

Comments: DTSC concurred and provided comments.

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/14/2015 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/11/2015 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/18/2015

Comments: Approved the Report with No Comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/25/2016

Comments: Concurred with the revised Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/12/2016

Comments: Concurred with the Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/30/2016

Comments: Concurred with comments

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/06/2015

Comments: Approved the Pilot Test Workplan.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/21/2016

Comments: Concurred with the comment.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/12/2017

Comments: Concurred with comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 07/12/2017 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 09/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/26/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/28/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 12/18/2017
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/30/2018
Comments: Not reported

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018
Future Area Name: PROJECT WIDE

Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Schedule Area Name: PROJECT WIDE Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Report

Schedule Due Date: 01/13/2018
Schedule Revised Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Report

Schedule Due Date: 05/16/2018
Schedule Revised Date: Not reported

SCH:

Facility ID: 60000872
Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 8.13
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Joe Hwong Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 401556

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: Active
Status Date: 04/08/2008
Restricted Use: YES
Funding: School District
Latitude: 34.0737
Longitude: -118.29

APN: NONE SPECIFIED

Past Use: DEGREASING FACILITY, ENGINE TESTING/REPAIR, EQUIPMENT/INSTRUMENT

REPAIR, FUEL HYDRANT PUMPING STATIONS, MACHINE SHOP, OIL FIELD,

VEHICLE MAINTENANCE, TRANSPORTATION - WAREHOUSING Benzene, Lead, Methane, Tetrachloroethylene (PCE, TPH-diesel,

Potential COC: Benzene, Lead, Methane, Tetrachloroethylene (PCE, TPH-diesel,

TPH-gas, TPH-JET FUEL, TPH-MOTOR OIL, 1,1,1-Trichloroethane (TCA,

Trichloroethylene (TCE, Vinyl chloride, Hydrogen sulfide

Confirmed COC: Benzene, Tetrachloroethylene (PCE, TPH-diesel, TPH-gas, 30026-NO,

Hydrogen sulfide, 3002501-NO, TPH-MOTOR OIL, Trichloroethylene (TCE,

Vinyl chloride, Lead, Methane

Potential Description: AQUI, SOIL, SV

Alias Name: Sammy Lee Elementary School

Alias Type: Alternate Name

Alias Name: 304599

Alias Type: Project Code (Site Code)

Alias Name: 401556

Alias Type: Project Code (Site Code)

Alias Name: 60000872

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Design/Implementation Workplan

Completed Date: 11/10/2010
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 04/27/2010

Comments: The SSI was performed this time because there were access issues

before. The new findings have beeen incorporate in to Northern Area

Remedial Design.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/11/2010

Comments: This Report will be part of RACR.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 01/03/2011 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 10/04/2011
Comments: Not reported

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/23/2011

Comments: DTSC approved gas mitigation system test procedure.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/29/2011

Comments: Approved the Tech Memo for Off Site Investigation.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/23/2011

Comments: Concurred with the Report

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/14/2011
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/16/2011

Comments: Concurred with the Report with comments. The comments will be

addressed in the Remedial Completion Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Remedial Action Completion Report

Completed Date: 12/05/2011

Comments: Approved the soil RACR. Additional off site investigation will be

done as a separate activity.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 08/01/2012
Comments: Northern Area
Northern Area
Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/11/2012

Comments: Reviewed with comments.

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 01/12/2012

Comments: DTSC concurred with the Report.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/03/2012

Comments: Concurred with some commments.

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 05/03/2012
Comments: Concurred...

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/01/2012 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 05/28/2013 Comments: 05/28/2013

Completed Area Name: Central Area

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
Completed Date: 09/07/2012

Comments: Concurred with the Tech Memo with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/20/2012

Comments: Concurred with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/12/2012

Comments: Concurred with the Report with comments.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/20/2013

Comments: Concurred with comments.

Completed Area Name: Central Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 03/15/2013

Comments: Approved with Comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/04/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
04/08/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Environmental Impact Report

Completed Date: 05/21/2009

Comments: CEQA process completed

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: * Land Use Restriction Monitoring Report

Completed Date: 03/20/2013
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 04/01/2014

Direction Distance

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

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimates letter sent to LAUSD.

Completed Area Name: Central Area Completed Sub Area Name: Not reported Completed Document Type: Land Use Restriction

Completed Date: 04/22/2014

Comments: Recorded LUC uploaded.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported IC Public Advisory Completed Document Type: Completed Date: 12/20/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 01/03/2018 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/08/2014 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 04/09/2008

Comments: Accepted as a background information

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 05/15/2008

Comments: DTSC concurred with the project scoping document

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 05/15/2008

Comments: DTSC concurred with the Adequacy of the Groundwater investigation

Technical Memorandum for implementation provided DTSC comments are

incorporated in future work/reports.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 10/14/2008

Comments: DTSC approved the PEA with Further Action determination.

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 09/02/2008

Comments: DTSC approved the Suplemental Site Investigation Technical Memorandum

for implementation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 11/06/2008

Comments: SSI TM is approved for the field work.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 12/01/2008

Comments: Accepted the Report. DTSC will hold comments on

hydrogeology/Groundwater Monitoring Report until the review of the

third quarter 2008 gw report.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 02/04/2009

Comments: The Third Qarter Groundwater Monitoring Report is accepted.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 02/11/2009

Comments: DTSC concurrs with Further Action required fot Northern and Central

Area and No Further Action Required for Southern Area.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 05/27/2009 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Environmental Impact Report

Completed Date: 11/20/2009 Comments: Draft Final

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/26/2015 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: School Cleanup Agreement

Completed Date: 08/18/2009

Comments: Rec'd signed agreement from district

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Land Use Restriction

Completed Date: 02/13/2012 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 11/07/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Action Plan

Completed Date: 11/30/2009

Comments: DTSC approved the Remedial Action plan for implementation

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
Completed Date: 06/01/2009

Comments: Community Profile Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 05/27/2009

Comments: Fact Sheet Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 06/01/2009

Comments: Public Notice was reviewed and accepted.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 10/21/2009

Comments: DTSC concurred with the information in the report

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: 4.15 Request
Completed Date: 07/27/2009

Comments: DTSC signed Form 4.15 in response to District's request

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

MAP FINDINGS Map ID Direction

Distance

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

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 10/22/2009 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Design

Completed Date: 06/15/2010 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 02/24/2010 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 06/28/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 06/11/2013 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported Completed Document Type: Monitoring Plan Completed Date: 10/25/2013 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Remedial Action Completion Report Completed Document Type:

Completed Date: 06/28/2013 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/31/2013 Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/19/2013

Comments: Concurrance with comments for future reporting/field work.

Completed Area Name: Northern Area Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 09/05/2013 Comments: Not reported

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/16/2013

Comments: Concurred with comments

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/18/2013

Comments: Concurred with comments for future.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/14/2013
Comments: Not reported

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/31/2013
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/25/2014
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/07/2014

Comments: DTSC concurs with the Report from LAUSD prepared for SCAQMD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/17/2014
Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/16/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 06/18/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 09/05/2014
Comments: Not reported

Completed Area Name: Northern Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/05/2014

Comments: Concurred with the Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/05/2014 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/02/2015 Comments: 01/02/2015

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/19/2015

Comments: DTSC concurred and provided comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/14/2015 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/11/2015 Comments: Not reported

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/18/2015

Comments: Approved the Report with No Comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/25/2016

Comments: Concurred with the revised Report.

Completed Area Name: Central Area Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/12/2016

Comments: Concurred with the Report.

Direction Distance

Elevation Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 08/30/2016

Comments: Concurred with comments

Completed Area Name: Northern Area
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/06/2015

Comments: Approved the Pilot Test Workplan.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 10/21/2016

Comments: Concurred with the comment.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/12/2017

Comments: Concurred with comments.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/12/2017
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 09/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 01/26/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/28/2018
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 12/18/2017
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Direction Distance Elevation

tion Site Database(s) EPA ID Number

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

EDR ID Number

Completed Date: 01/30/2018
Comments: Not reported

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019
Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2019

Schedule Area Name: PROJECT WIDE Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Report

Schedule Due Date: 01/13/2018
Schedule Revised Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: Operations and Maintenance Report

Schedule Due Date: 05/16/2018
Schedule Revised Date: Not reported

DEED:

Envirostor ID: 60000872

Area: NORTHERN AREA
Sub Area: Not reported
Site Type: SCHOOL CLEANUP

Status: ACTIVE
Agency: Not reported
Covenant Uploaded: Not reported
Deed Date(s): 02/13/2012

File Name: Envirostor Land Use Restrictions

Envirostor ID: 60000872
Area: CENTRAL AREA
Sub Area: Not reported
Site Type: SCHOOL CLEANUP

Direction Distance

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

CENTRAL REGION ELEMENTARY SCHOOL #20 SITE 11 (Continued)

S109034303

Status: **ACTIVE** Not reported Agency: Covenant Uploaded: Not reported Deed Date(s): 04/22/2014

File Name: **Envirostor Land Use Restrictions**

S147 **MANKIN W J EDR Hist Auto** 1009083174

SE 139 N VIRGIL AVE N/A

1/8-1/4 LOS ANGELES, CA

0.206 mi.

1089 ft. Site 2 of 8 in cluster S Relative: **EDR Hist Auto**

Higher Actual:

Year: Name: Type:

GASOLINE AND OIL SERVICE STATIONS 1937 MANKIN W J 275 ft.

148 **EDR Hist Cleaner** 1009190848 SUGIYAMA H

NNE **523 N WESTMORELAND AVE** N/A

1/8-1/4 LOS ANGELES, CA

0.207 mi. 1092 ft.

Relative: **EDR Hist Cleaner**

Higher Actual:

Year: Name: Type:

LAUNDRIES HAND 283 ft. 1937 SUGIYAMA H

1009083672

T149 **TADLOCK W H EDR Hist Auto** NNW **501 N VERMONT AVE** N/A

1/8-1/4 LOS ANGELES, CA

0.212 mi.

1120 ft. Site 1 of 3 in cluster T

Relative: Higher

EDR Hist Auto

Year: Name: Actual:

1937 **ROSENTSWEIG HARRY** GASOLINE AND OIL SERVICE STATIONS 300 ft. 1942 TADLOCK W H GASOLINE AND OIL SERVICE STATIONS

Q150 **MEADOW CLEANERS EDR Hist Cleaner** 1018447463 wsw

Type:

3942 BEVERLY BLVD N/A

LOS ANGELES, CA 90004 1/8-1/4

0.214 mi.

1130 ft. Site 2 of 2 in cluster Q **EDR Hist Cleaner** Relative:

Higher

Year: Name: Actual:

1980 MEADOW CLEANERS Garment Pressing And Cleaners' Agents 285 ft.

1982 MEADOW CLEANERS Garment Pressing And Cleaners' Agents 1983 MEADOW CLEANERS Garment Pressing And Cleaners' Agents 1985 MEADOW CLEANERS Garment Pressing And Cleaners' Agents

Direction Distance

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

MEADOW CLEANERS (Continued)

1986 MEADOW CLEANERS Garment Pressing And Cleaners' Agents 1987 MEADOW CLEANERS Garment Pressing And Cleaners' Agents 1988 MEADOW CLEANERS Garment Pressing And Cleaners' Agents

MEADOW CLEANERS **Garment Pressing** 1989 1990 **MEADOW CLEANERS Garment Pressing** 1991 **MEADOW CLEANERS Garment Pressing** Garment Pressing 1992 **MEADOW CLEANERS** MEADOW CLEANERS **Garment Pressing** 1993 MEADOW CLEANERS Garment Pressing 1994

1994 M&N CLEANERS Garment Pressing And Cleaners' Agents 1995 M&N CLEANERS Garment Pressing And Cleaners' Agents 1996 M & N CLEANERS Garment Pressing And Cleaners' Agents 1997 M & N CLEANERS Garment Pressing And Cleaners' Agents 1998 M & N CLEANERS Garment Pressing And Cleaners' Agents

S151 1022090043 **SHAHENS AUTO BODY EDR Hist Auto** SE

121 N VIRGIL AVE N/A

LOS ANGELES, CA 90004 1/8-1/4

0.217 mi.

1148 ft. Site 3 of 8 in cluster S

2003

Relative: **EDR Hist Auto** Higher

Year: Name: Actual:

RIGOS TRANSMISSION SERVICE

1989 SHAHENS AUTO BODY General Automotive Repair Shops 273 ft. SHAHENS AUTO BODY 1991 General Automotive Repair Shops SHAHENS AUTO BODY General Automotive Repair Shops 1992 1993 SHAHENS AUTO BODY General Automotive Repair Shops 2001 Automotive Transmission Repair Shops RIGOS TRANSMISSION SERVICE RIGOS TRANSMISSION SERVICE Automotive Transmission Repair Shops 2002

U152 **WOODS J E** 1009078282 **EDR Hist Auto**

South 3469 W 1ST TER N/A

1/8-1/4 LOS ANGELES, CA

0.220 mi.

Site 1 of 4 in cluster U 1162 ft.

Relative: **EDR Hist Auto**

Lower

Actual: Year: Name: Type:

1929 BRENT G H GASOLINE AND OIL SERVICE STATION 264 ft.

> 1929 MAASS F C AUTOMOBILE REPAIRING AND SERVICE STATIONS

Automotive Transmission Repair Shops

WOODS J E GASOLINE AND OIL SERVICE STATIONS 1933

1937 VAN TREECE MC BRIDE GASOLINE AND OIL SERVICE STATIONS 1018447463

Direction Distance

Elevation Site Database(s) EPA ID Number

V153 TOPPER'S AUTO BODY & PAINT SHO SWRCY S106841231
East 3521 W TEMPLE ST EMI N/A

East 3521 W TEMPLE ST 1/8-1/4 LOS ANGELES, CA 90004

0.223 mi.

1179 ft. Site 1 of 7 in cluster V

 Relative:
 SWRCY:

 Higher
 Reg Id:
 19334

 Actual:
 Cert Id:
 RC10925

 273 ft.
 Mailing Address:
 3521 W Temple St

Mailing City:Los AngelesMailing State:CAMailing Zip Code:90004Website:Not reportedEmail:Not reportedPhone Number:(323) 664-2096

Grand Father: N Rural: N

Operation Begin Date: 11/01/2001

 Aluminium:
 Y

 Glass:
 Y

 Plastic:
 Y

 Bimetal:
 Y

 Agency:
 N/A

Monday Hours Of Operation:

Tuesday Hours Of Operation:

Wednesday Hours Of Operation:

Thursday Hours Of Operation:

Friday Hours Of Operation:

Saturday Hours Of Operation:

Sunday Hours Of Operation:

Too am - 5:30 pm

7:00 am - 5:30 pm

Organization ID: 19334

Organization Name: Temple Recycling Center Corp

EMI:

 Year:
 1990

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 68873

 Air District Name:
 SC

 SIC Code:
 7538

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 2
Reactive Organic Gases Tons/Yr: 2
Carbon Monoxide Emissions Tons/Yr: 0
NOX - Oxides of Nitrogen Tons/Yr: 0
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 0
Part. Matter 10 Micrometers and Smllr Tons/Yr:0

EDR ID Number

Direction Distance

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

S154 **ERNIE BODY SHOP EDR Hist Auto** 1021422736

N/A

SE 3585 W BEVERLY BLV 1/8-1/4 LOS ANGELES, CA 90004

0.230 mi.

1212 ft. Site 4 of 8 in cluster S

Relative: Higher

282 ft.

EDR Hist Auto

Actual:

Year: Name: Type: 1987 **ERNIE BODY SHOP** Not reported 1988 **ERNIE BODY SHOP** Not reported

2004 RIGOS TRANSMISSION SERVICE Automotive Transmission Repair Shops 2005 RIGOS TRANSMISSION SERVICE Automotive Transmission Repair Shops 2006 RIGOS TRANSMISSION SERVICE Automotive Transmission Repair Shops RIGOS TRANSMISSION SERVICE 2007 Automotive Transmission Repair Shops 2008 RIGOS TRANSMISSION SERVICE Automotive Transmission Repair Shops

S155 **PAULA E LUCIER** SE 111 N VIRGIL AVE LOS ANGELES, CA 90004 1/8-1/4

0.233 mi.

1232 ft. Site 5 of 8 in cluster S

Relative: SWEEPS UST: Higher

Status: Not reported 4383 Comp Number: Actual: Number: Not reported 274 ft.

Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks:

CA FID UST:

Facility ID: 19006463 UTNKI Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported 2130000000 Facility Phone: Mail To: Not reported Mailing Address: 111 N VIRGIL AVE Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Inactive Status:

CA FID UST N/A

S101583816

SWEEPS UST

Direction Distance

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

U156 PEDUS BUILDING SERVICE INC **SWEEPS UST** S101584748 **CA FID UST** N/A

South 3500 W 1ST ST

1/8-1/4 LOS ANGELES, CA 90004

0.234 mi.

1233 ft. Site 2 of 4 in cluster U

Relative: SWEEPS UST:

Higher Status: Not reported

Comp Number: 4080 Actual: Number: Not reported 272 ft. Board Of Equalization: Not reported

Referral Date: Not reported Action Date: Not reported Not reported Created Date: Not reported Owner Tank Id: SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported Content: Not reported

Number Of Tanks: 0

CA FID UST:

Facility ID: 19015174 Regulated By: UTNKI Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Not reported Mail To: Mailing Address: 3500 W 1ST ST Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported Not reported **DUNs Number:** NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Inactive Status:

U157 PEDUS SERVICES INC LUST S101297396 South 3500 001ST ST W **HIST CORTESE** N/A

1/8-1/4 LOS ANGELES, CA 90004

0.234 mi.

1233 ft. Site 3 of 4 in cluster U

Relative: LUST:

Higher LOS ANGELES, CITY OF Lead Agency: Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700459 272 ft.

T0603700459 Global Id: Latitude: 34.0731646 -118.2896527 Lonaitude:

Status: Completed - Case Closed

Status Date: 07/23/1996

Case Worker: EL

Direction
Distance

Elevation Site Database(s) EPA ID Number

PEDUS SERVICES INC (Continued)

S101297396

EDR ID Number

RB Case Number: 900040389

Local Agency: LOS ANGELES, CITY OF

File Location:

Local Case Number:

Potential Media Affect:

Potential Contaminants of Concern:

Site History:

Not reported

Soil

Gasoline

Not reported

LUST:

Global Id: T0603700459

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700459

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

 Global Id:
 T0603700459

 Action Type:
 Other

 Date:
 11/21/1986

 Action:
 Leak Stopped

 Global Id:
 T0603700459

 Action Type:
 Other

 Date:
 11/20/1986

 Action:
 Leak Reported

 Global Id:
 T0603700459

 Action Type:
 Other

 Date:
 11/07/1986

 Action:
 Leak Discovery

LUST:

Global Id: T0603700459

Status: Open - Case Begin Date

Status Date: 11/07/1986

Global Id: T0603700459

Status: Open - Site Assessment

Status Date: 08/10/1987

Global Id: T0603700459

Status: Completed - Case Closed

Status Date: 07/23/1996

Direction Distance Elevation

on Site Database(s) EPA ID Number

PEDUS SERVICES INC (Continued)

S101297396

EDR ID Number

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040389
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700459
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: MADISON AV

Cross Street: MADISON AVE
Enforcement Type: Not reported
Date Leak Discovered: 11/7/1986

Date Leak First Reported: 11/20/1986

Date Leak Record Entered: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: 11/21/1986

Date Case Last Changed on Database: 7/23/1996
Date the Case was Closed: 7/23/1996

How Leak Discovered: Tank Test
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: Tank
Operator: Not reported
Water System: Not reported
Well Name: Not reported

Approx. Dist To Production Well (ft): 4997.0721476251837127611082723

Source of Cleanup Funding: Tank

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 8/10/1987 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: PEDUS SERVICES, INC

RP Address: 3500 W FIRST ST, LOS ANGELES, CA 90004

Program: LUST Lat/Long: 34.0731646 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

PEDUS SERVICES INC (Continued)

S101297396

Assigned Name: Not reported

Summary: TANK REMOVAL PLANNED. CONSULTING FIRM HAS BEEN RETAINED TO DO A]

SITE ASSESSMENT. OLD CASE #000760

HIST CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900040389

T158 KLINE G E EDR Hist Auto 1009080145

NNW 535 N VERMONT AVE N/A

1/8-1/4 LOS ANGELES, CA

0.238 mi.

1256 ft. Site 2 of 3 in cluster T

Relative: EDR Hist Auto

Higher

Actual: Year: Name: Type:

307 ft. 1924 KLINE G E AUTOMOBILE REPAIRING

1933 LOCKWOOD BERT GASOLINE AND OIL SERVICE STATIONS

U159 NIELSON W H EDR Hist Auto 1009083045

South 3486 W 1ST TER N/A

1/8-1/4 LOS ANGELES, CA

0.239 mi.

1262 ft. Site 4 of 4 in cluster U

Relative: EDR Hist Auto

Higher

Actual: Year: Name: Type:

271 ft. 1942 NIELSON W H GASOLINE AND OIL SERVICE STATIONS

 W160
 FIENBERG ABR
 EDR Hist Cleaner
 1009191168

 SSE
 3435 W 1ST TER
 N/A

SSE 3435 W 1ST TER 1/8-1/4 LOS ANGELES, CA

0.239 mi.

1263 ft. Site 1 of 6 in cluster W

Relative: EDR Hist Cleaner

Lower

Actual: Year: Name: Type:

257 ft. 1937 FIENBERG ABR CLOTHES PRESSERS AND CLEANERS

Direction Distance

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

T161 **DREHER E J EDR Hist Auto** 1009078993

N/A

S101588264

N/A

SWEEPS UST

CA FID UST

NNW **539 N VERMONT AVE** 1/8-1/4 LOS ANGELES, CA

0.241 mi.

Site 3 of 3 in cluster T 1271 ft.

Relative: Higher

EDR Hist Auto

Actual:

Year: Name: Type: AUTOMOBILE REPAIRING AND SERVICE STATIONS

1929 DREHER E J 308 ft.

1933 JOHNSTON WALTER **AUTOMOBILE REPAIRING** 1937 DIEHER E J **AUTOMOBILE REPAIRING**

162 **EDUCATIONAL INSTITUTION** NNW **590 N VERMONT AVE** LOS ANGELES, CA 90004 1/8-1/4

0.245 mi. 1292 ft.

Relative: SWEEPS UST:

Higher Status: Active 7472 Comp Number: Actual: Number: 9 316 ft.

Board Of Equalization: Not reported 04-07-93 Referral Date: 04-07-93 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Tank Use: Not reported STG: Not reported Not reported Content: Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19056507 Regulated By: UTNKA Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

Mailing Address: 590 N VERMONT AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

TC05354294.2r Page 220

Direction Distance

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

W163 **NIELSEN W H EDR Hist Auto** 1009080377

N/A

SSE **3436 W 1ST TER** 1/8-1/4 LOS ANGELES, CA

0.247 mi.

1304 ft. Site 2 of 6 in cluster W

Relative:

EDR Hist Auto Lower

Year: Name: Type: Actual:

1929 NIELSEN W H 254 ft.

GASOLINE AND OIL SERVICE STATION NIELSEN W H GASOLINE AND OIL SERVICE STATIONS 1933 1937 NIELSEN W H GASOLINE AND OIL SERVICE STATIONS

S164 **SEONG K KIM** LUST S109117747 3560 BEVERLY BLVD. SE **HAZNET** N/A

LOS ANGELES, CA 90004 1/8-1/4

0.247 mi.

1305 ft. Site 6 of 8 in cluster S

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603723677 280 ft.

> Global Id: T0603723677 34.073855 Latitude: -118.286522 Longitude:

Status: Completed - Case Closed

04/01/2010 Status Date: Case Worker: Not reported RB Case Number: 900040443

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: 4691

Aquifer used for drinking water supply Potential Media Affect:

Potential Contaminants of Concern: Diesel Not reported Site History:

LUST:

Global Id: T0603723677

Contact Type: Local Agency Caseworker

ELOY LUNA Contact Name:

LOS ANGELES, CITY OF Organization Name: Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

Global Id: T0603723677 Action Type: **ENFORCEMENT** Date: 06/13/2008 Action: 13267 Requirement

Global Id: T0603723677 **RESPONSE** Action Type: Date: 06/15/2009

Action: Well Installation Report

T0603723677 Global Id: Action Type: Other

Direction Distance Elevation

evation Site Database(s) EPA ID Number

SEONG K KIM (Continued)

S109117747

EDR ID Number

Date: 03/26/2008 Action: Leak Reported

 Global Id:
 T0603723677

 Action Type:
 RESPONSE

 Date:
 06/15/2009

Action: Well Installation Report

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 06/30/2009

 Action:
 Staff Letter

 Global Id:
 T0603723677

 Action Type:
 RESPONSE

 Date:
 06/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603723677

 Action Type:
 Other

 Date:
 03/01/1990

 Action:
 Leak Discovery

Global Id: T0603723677
Action Type: RESPONSE
Date: 05/26/2009

Action: Soil and Water Investigation Workplan

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 03/12/2009

 Action:
 Staff Letter

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

Global Id: T0603723677
Action Type: RESPONSE
Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603723677
Action Type: ENFORCEMENT
Date: 04/01/2010

Action: Closure/No Further Action Letter

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 03/12/2009

 Action:
 Staff Letter

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 03/04/2010

Action: Notification - Preclosure

Direction Distance Elevation

Elevation Site Database(s) EPA ID Number

SEONG K KIM (Continued)

S109117747

EDR ID Number

 Global Id:
 T0603723677

 Action Type:
 RESPONSE

 Date:
 04/24/2008

Action: Soil and Water Investigation Report

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 09/16/2008

 Action:
 Notice to Comply

 Global Id:
 T0603723677

 Action Type:
 RESPONSE

 Date:
 11/15/2009

Action: Well Installation Report

Global Id: T0603723677
Action Type: RESPONSE
Date: 09/30/2008

Action: Other Report / Document

 Global Id:
 T0603723677

 Action Type:
 ENFORCEMENT

 Date:
 10/24/2008

 Action:
 Staff Letter

LUST:

Global Id: T0603723677

Status: Open - Case Begin Date

Status Date: 03/01/1990

Global Id: T0603723677

Status: Open - Site Assessment

Status Date: 03/27/2008

Global Id: T0603723677

Status: Completed - Case Closed

Status Date: 04/01/2010

HAZNET:

envid: \$109117747 Year: 2015

GEPAID: CAC002820695
Contact: ANDREW KOH
Telephone: 3235951282
Mailing Name: Not reported

Mailing Address: 3560 BEVERLY BLVD.
Mailing City, St, Zip: LOS ANGELES, CA 90004

Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles

Waste Category: Asbestos containing waste

Disposal Method: Landfill Or Surface Impoundment That Will Be Closed As Landfill(To

Include On-Site Treatment And/Or Stabilization)

Tons: 18.17 Cat Decode: Not reported

Direction Distance

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

SEONG K KIM (Continued) S109117747

Method Decode: Not reported Facility County: Los Angeles

S165 TUNEUP MASTERS INC. **SWEEPS UST** S101585298 3560 W BEVERLY BLVD **CA FID UST** SE N/A 1/8-1/4 LOS ANGELES, CA 90004

0.247 mi.

1305 ft. Site 7 of 8 in cluster S

Relative: SWEEPS UST:

Higher Not reported Status: Comp Number: 7618 Actual: 280 ft. Number: Not reported Board Of Equalization: Not reported Not reported Referral Date: Action Date:

Not reported Created Date: Not reported Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Not reported Capacity: Active Date: Not reported Not reported Tank Use: Not reported STG: Content: Not reported

Number Of Tanks:

CA FID UST:

Facility ID: 19022068 Regulated By: UTNKI Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 8053751100 Mail To: Not reported

Mailing Address: 3560 BEVERLY BLVD

Mailing Address 2: Not reported

Mailing City,St,Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported DUNs Number: Not reported Not reported NPDES Number: EPA ID: Not reported Not reported Comments: Status: Inactive

Map ID MAP FINDINGS Direction

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

S166 **BESTWAY LAUNDRY SERVICE EDR Hist Cleaner** 1009191410

3572 BEVERLY BLVD N/A

1/8-1/4 LOS ANGELES, CA

0.247 mi.

SE

1306 ft. Site 8 of 8 in cluster S Relative: **EDR Hist Cleaner**

Higher

Year: Name: Type: Actual:

LAUNDRIES STEAM 1937 BESTWAY LAUNDRY SERVICE 281 ft.

W167 **COLUMBIA PEST CONTROL FACILITY RGA LUST S114604958**

N/A

101 VIRGIL AVE N SSE 1/8-1/4 LOS ANGELES, CA

0.248 mi.

1311 ft. Site 3 of 6 in cluster W

Relative: RGA LUST:

Higher 2012 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2011 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N Actual: 273 ft. 2010 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2009 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2008 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2007 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2006 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N COLUMBIA PEST CONTROL FACILITY 2005 101 VIRGIL AVE N 2003 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N COLUMBIA PEST CONTROL FACILITY 2002 101 VIRGIL AVE N 2001 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 2000 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N 1998 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N

> 1995 COLUMBIA PEST CONTROL FACILITY 101 VIRGIL AVE N

W168 **COLUMBIA PEST CONTROL** 1000591214 LUST

101 N VIRGIL AVE SSE **SWEEPS UST** N/A 1/8-1/4 LOS ANGELES, CA 90004 **HIST UST**

0.248 mi. **CA FID UST**

HIST CORTESE 1311 ft. Site 4 of 6 in cluster W

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

1997

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700449 273 ft.

Global Id: T0603700449 Latitude: 34.073675 Longitude: -118.287105

Status: Completed - Case Closed

09/06/1996 Status Date: Case Worker: YR RB Case Number: 900040289

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aguifer used for drinking water supply Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

COLUMBIA PEST CONTROL (Continued)

1000591214

EDR ID Number

LUST:

Global Id: T0603700449

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700449

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603700449

Action Type: Other

Date: 07/17/1991
Action: Leak Reported

LUST:

Global Id: T0603700449

Status: Open - Case Begin Date

Status Date: 07/17/1991

Global Id: T0603700449

Status: Open - Site Assessment

Status Date: 07/17/1991

Global Id: T0603700449

Status: Completed - Case Closed

Status Date: 09/06/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040289
Status: Case Closed
Substance: Hydrocarbons
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700449
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: Not reported

Direction Distance

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

COLUMBIA PEST CONTROL (Continued)

1000591214

Enforcement Type: Not reported Not reported Date Leak Discovered:

Date Leak First Reported: 7/17/1991

Date Leak Record Entered: 7/23/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 8/1/1991 Date the Case was Closed: 9/6/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported UNK Cause of Leak: Leak Source: UNK

OLD CASE #072491-01 Operator:

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5830.4569110646657330489181231

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: 7/17/1991 Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Not reported Hist Max MTBE Conc in Groundwater: Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: COLUMBIA PEST CONTROL

RP Address: 101 N. VIRGIL AVE., LOS ANGELES CA 90004

Program: LUST 34.0734536 / -1 Lat/Long: Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name: Summary: Not reported

SWEEPS UST:

Status: Not reported Comp Number: 2529 Not reported Number: Board Of Equalization: 44-012392 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-002529-000001

Tank Status: Not reported Capacity: 1000 Active Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

COLUMBIA PEST CONTROL (Continued)

1000591214

EDR ID Number

Tank Use: M.V. FUEL STG: PRODUCT Content: REG UNLEADED

Number Of Tanks: 3

Status: Not reported
Comp Number: 2529
Number: Not reported
Board Of Equalization: 44-012392
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002529-000002

Tank Status: Not reported
Capacity: 1000
Active Date: Not reported
Tank Use: CHEMICAL
STG: PRODUCT
Content: UNKNOWN
Number Of Tanks: Not reported

Not reported Status: Comp Number: 2529 Number: Not reported Board Of Equalization: 44-012392 Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002529-000003

Tank Status: Not reported
Capacity: 1000
Active Date: Not reported
Tank Use: CHEMICAL
STG: PRODUCT
Content: UNKNOWN
Number Of Tanks: Not reported

HIST UST:

File Number: 0002732E

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/0002732E.pdf

Region: STATE
Facility ID: 00000047248
Facility Type: Other
Other Type: FUMIGATION

Other Type: FUMIGATION
Contact Name: LESLIE K. HARPER
Telephone: 2133873285

Owner Name: COLUMBIA PEST CONTROL CO. OF O

Owner Address: 101 N. VIRGIL

Owner City,St,Zip: LOS ANGELES, CA 90004

Total Tanks: 0003

Tank Num: 001 Container Num: 1

Year Installed: Not reported Tank Capacity: 00001000

Direction Distance

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

COLUMBIA PEST CONTROL (Continued)

1000591214

PRODUCT Tank Used for: UNLEADED Type of Fuel: Container Construction Thickness: Not reported

Leak Detection: Stock Inventor, Pressure Test

002 Tank Num: Container Num: 2

Year Installed: Not reported Tank Capacity: 00001000 Tank Used for: **PRODUCT** Not reported Type of Fuel: Not reported Container Construction Thickness: Pressure Test Leak Detection:

Tank Num: 003 Container Num: 3

Year Installed: Not reported 00001000 Tank Capacity: Tank Used for: **PRODUCT** Not reported Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Pressure Test

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19003148 Regulated By: UTNKI Regulated ID: 00047248 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2133873285 Mail To: Not reported Mailing Address: 101 N VIRGIL AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000 Contact: Not reported

Contact Phone: Not reported Not reported **DUNs Number:** NPDES Number: Not reported Not reported EPA ID: Comments: Not reported Status: Inactive

HIST CORTESE:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** 900040289 Reg Id:

Direction

Distance

EDR ID Number

Elevation Site

Database(s) EPA ID Number

W169 COLUMBIA PEST CONTROL FACILITY RGA LUST S114604959

101 VIRGIL AVE., N. N/A

1/8-1/4 LOS ANGELES, CA

0.248 mi.

SSE

1311 ft. Site 5 of 6 in cluster W

Relative: RGA LUST:

Higher1994COLUMBIA PEST CONTROL FACILITY101 VIRGIL AVE., N.Actual:1993COLUMBIA PEST CONTROL FACILITY101 VIRGIL AVE., N.

273 ft.

W170 COLUMBIA PEST CONTROL FACIL RGA LUST S114604956

SSE 101 VIRGIL AVE N N/A

1/8-1/4 LOS ANGELES, CA

0.248 mi.

1311 ft. Site 6 of 6 in cluster W

Relative: RGA LUST:

Higher 2004 COLUMBIA PEST CONTROL FACIL 101 VIRGIL AVE N

Actual: 273 ft. _____

171 TUNE UP MASTERS RGA LUST S114707408

SE 3560 BEVERLY BLVD. N/A

1/4-1/2 LOS ANGELES, CA

0.261 mi. 1380 ft.

Relative: RGA LUST:

 Higher
 2012
 TUNE UP MASTERS
 3560 BEVERLY BLVD.

 Actual:
 2011
 TUNE UP MASTERS
 3560 BEVERLY BLVD.

 286 ft.
 2010
 TUNE UP MASTERS
 3560 BEVERLY BLVD.

 2009
 TUNE UP MASTERS
 3560 BEVERLY BLVD.

2008 TUNE UP MASTERS 3560 BEVERLY BLVD.

V172 CHEVRON #9-0894 (FORMER) RGA LUST S114595842
East 3501 TEMPLE ST W N/A

East 3501 TEMPLE ST W 1/4-1/2 LOS ANGELES, CA

0.268 mi.

1414 ft. Site 2 of 7 in cluster V

Relative: RGA LUST:

Higher 2012 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2011 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W Actual: CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 283 ft. 2010 3501 TEMPLE ST W 2009 CHEVRON #9-0894 (FORMER) 2008 CHEVRON #9-0894 (FORMER)

1997

3501 TEMPLE ST W 2007 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2006 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2005 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2004 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2003 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2002 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2001 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 2000 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W 1998 CHEVRON #9-0894 (FORMER) 3501 TEMPLE ST W

3501 TEMPLE ST W

CHEVRON #9-0894 (FORMER)

Direction Distance

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

V173 **CHEVRON STATION LA00894** RCRA-SQG 1000857394 **East** 3501 W TEMPLE BLVD LUST CAD983668260

1/4-1/2 LOS ANGELES, CA 90004 **FINDS** 0.268 mi. **ECHO HIST CORTESE**

1414 ft. Site 3 of 7 in cluster V

Relative: RCRA-SQG:

Higher Date form received by agency: 03/17/1993

CHEVRON STATION LA00894 Facility name: Actual: Facility address: 3501 W TEMPLE BLVD 283 ft.

LOS ANGELES, CA 90004

EPA ID: CAD983668260 Mailing address: P O BOX 2833

LA HABRA, CA 90632

DESIREE CLOSS Contact: Contact address: P O BOX 2833

LA HABRA, CA 90632

Contact country: US

310-694-7452 Contact telephone: Contact email: Not reported

EPA Region: 09

Small Small Quantity Generator Classification:

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

> waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: CHEVRON USA PRODUCTS CO

Owner/operator address: P O BOX 2833

LA HABRA, CA 90632

Not reported Owner/operator country: Owner/operator telephone: 310-694-7452 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Direction Distance

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

CHEVRON STATION LA00894 (Continued)

1000857394

No violations found Violation Status:

LUST:

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: **LUST Cleanup Site**

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700439

T0603700439 Global Id: 34.0769779 Latitude: -118.284583 Longitude:

Status: Completed - Case Closed

Status Date: 07/19/1996 Case Worker: YR RB Case Number: 900040170

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700439

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name:

200 North Main Street, Suite 1780 Address:

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

T0603700439 Global Id:

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

LOS ANGELES RWQCB (REGION 4) Organization Name:

Address: 320 W. 4TH ST., SUITE 200

Los Angeles City:

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

T0603700439 Global Id: Action Type: Other Date: 10/01/1988 Action: Leak Discovery

Global Id: T0603700439 Other Action Type: Date: 06/15/1986 Leak Stopped Action:

T0603700439 Global Id: Action Type: Other Date: 02/27/1989 Action: Leak Reported

LUST:

Global Id: T0603700439

Direction Distance

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

CHEVRON STATION LA00894 (Continued)

1000857394

Status: Open - Case Begin Date

06/15/1986 Status Date:

Global Id: T0603700439

Status: Open - Site Assessment

01/31/1989 Status Date:

T0603700439 Global Id:

Status: Open - Site Assessment

Status Date: 11/23/1989

T0603700439 Global Id: Status: Open - Remediation

Status Date: 01/11/1990

Global Id: T0603700439 Open - Remediation Status:

11/07/1990 Status Date:

Global Id: T0603700439

Status: Open - Site Assessment

03/08/1991 Status Date:

Global Id: T0603700439

Status: Open - Verification Monitoring

Status Date: 01/27/1992

Global Id: T0603700439

Status: Completed - Case Closed

07/19/1996 Status Date:

LUST REG 4:

Region: 4 Regional Board: 04

Los Angeles County: Facility Id: 900040170 Status: Case Closed Gasoline Substance: Not reported Substance Quantity: Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700439 W Global ID: W0603700547 Staff: UNK Local Agency: 19050 Cross Street: **HOOVER Enforcement Type:** Not reported 10/1/1988 Date Leak Discovered:

Date Leak First Reported: 2/27/1989

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported 6/15/1986 Date Leak Stopped:

Date Case Last Changed on Database: 7/19/1996 Date the Case was Closed: 7/19/1996

How Leak Discovered: Subsurface Monitoring

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON STATION LA00894 (Continued)

1000857394

EDR ID Number

How Leak Stopped: Not reported Cause of Leak: Other Cause

Leak Source: Tank

Operator: OLD CASE #030289-05

Water System: FIRSTONE SCOUT RESRVTN (BOY SCOUT COUN)

Well Name: Not reported

Approx. Dist To Production Well (ft): 5521.8717583436066984697774212

Source of Cleanup Funding: Tank Preliminary Site Assessment Workplan Submitted: 1/31/1989 Preliminary Site Assessment Began: 11/23/1989 Pollution Characterization Began: 3/8/1991 Remediation Plan Submitted: 1/11/1990 Remedial Action Underway: 11/7/1990 Post Remedial Action Monitoring Began: 1/27/1992 **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CHEVRON U.S.A. PRODUCTS CO

RP Address: P.O BOX 2833, LA HABRA CA 90632-2833

Program: LUST

Lat/Long: 34.0767375 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 1900547-001GEN

Summary: SOIL TPH (MAX 1200 MG/KG). LEAD CONTAMINATION (5.2 MG/KG). TPH IN G/W

(MAX. 2900 UG/L). SAME SITE 315 HOOVER ST., HANCOCK PARK, CASE

#900040270 PER DAB & RN

FINDS:

Registry ID: 110002899123

Environmental Interest/Information System

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA

and treat, store, or dispose of hazardous waste. NONAIIIIO allows NONA

program staff to track the notification, permit, compliance, and

corrective action activities required under RCRA.

<u>Click this hyperlink</u> while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

Envid: 1000857394 Registry ID: 110002899123

Direction Distance

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

CHEVRON STATION LA00894 (Continued)

1000857394

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002899123

HIST CORTESE:

Region: **CORTESE** Facility County Code: Reg By: **LTNKA** 900040170 Reg Id:

V174 **ENVIROSTOR** S108407581 **PUEBLO NUEVO CHARTER ACADEMY** 3501-3515 WEST TEMPLE STREET AND 325 NORTH HOOVER STREET East SCH N/A

1/4-1/2 LOS ANGELES, CA 90004

0.268 mi.

1414 ft. Site 4 of 7 in cluster V

Relative: **ENVIROSTOR:**

Higher Facility ID: 60000553 Status: Certified Actual: Status Date: 10/20/2011 283 ft. Site Code: 304556

Site Type: School Cleanup

Site Type Detailed: School Acres: 8.0 NO NPL: Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported Supervisor: Juli Propes

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: School District Funding: Latitude: 34.07709 Longitude: -118.2846

5501-003-003, 5501-003-021, 5501-003-033, 5501-003-042, 5501-003-043, APN:

5501003003, 5501003021, 5501003033, 5501003042, 5501003043

Past Use: FUEL - VEHICLE STORAGE/ REFUELING, FUEL HYDRANT PUMPING STATIONS,

OFFICE BUILDING, VEHICLE MAINTENANCE, WASTE - INDUSTRIAL TREATMENT

FACILITY Arsenic Lead

Potential COC: Confirmed COC: Arsenic 30013-NO Potential Description: OTH, SOIL

Alias Name: Camino Nuevo Charter Academy

Alias Type: Alternate Name Alias Name: 5501-003-003 APN Alias Type: Alias Name: 5501-003-021 Alias Type: APN Alias Name: 5501-003-033

Alias Type: APN

Alias Name: 5501-003-042

APN Alias Type:

Alias Name: 5501-003-043 Alias Type: APN

5501003003 Alias Name:

Direction Distance

Elevation Site Database(s) EPA ID Number

PUEBLO NUEVO CHARTER ACADEMY (Continued)

S108407581

EDR ID Number

Alias Type: APN

Alias Name: 5501003021

Alias Type: APN

Alias Name: 5501003033

Alias Type: APN

Alias Name: 5501003042 Alias Type: APN

 Alias Name:
 5501003043

 Alias Type:
 APN

 Alias Name:
 304556

Alias Type: Project Code (Site Code)

Alias Name: 60000553

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/18/2010 Comments: mailed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
10/05/2011
Comments: completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/29/2008 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/15/2009 Comments: Done

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/13/2011 Comments: completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 07/22/2009

Comments: RP will perform supplemental sampling.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 07/22/2009

Comments: RP to incorporate DTSC comments into upcoming field work, no revision

to the work plan document will be made.

Direction Distance

Elevation Site Database(s) EPA ID Number

PUEBLO NUEVO CHARTER ACADEMY (Continued)

S108407581

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 09/22/2011 Comments: Report approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Amendment

Completed Date: 07/21/2011

Comments: Additional excavtion

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 12/07/2007

Comments: Accounting file is being closed at the request of project proponent.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/06/2007

Comments: Sent fully executed agreement to district.

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 60000553
Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.8
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Juli Propes

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304556

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported Status: Certified Status Date: 10/20/2011

Restricted Use: NO

Funding: School District Latitude: 34.07709

Direction Distance

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

PUEBLO NUEVO CHARTER ACADEMY (Continued)

S108407581

Longitude: -118.2846

5501-003-003, 5501-003-021, 5501-003-033, 5501-003-042, 5501-003-043, APN:

5501003003, 5501003021, 5501003033, 5501003042, 5501003043

FUEL - VEHICLE STORAGE/ REFUELING, FUEL HYDRANT PUMPING STATIONS, Past Use:

OFFICE BUILDING, VEHICLE MAINTENANCE, WASTE - INDUSTRIAL TREATMENT

FACILITY

Potential COC: Arsenic, Lead Confirmed COC: Arsenic, 30013-NO

Potential Description: OTH, SOIL

Alias Name: Camino Nuevo Charter Academy

Alias Type: Alternate Name Alias Name: 5501-003-003 Alias Type: APN

Alias Name: 5501-003-021

Alias Type: APN

Alias Name: 5501-003-033

APN Alias Type:

Alias Name: 5501-003-042

Alias Type: APN

5501-003-043 Alias Name: APN Alias Type: Alias Name: 5501003003 Alias Type: APN Alias Name: 5501003021 Alias Type: APN Alias Name: 5501003033 Alias Type: APN

Alias Name: 5501003042 Alias Type: APN Alias Name: 5501003043 Alias Type: APN Alias Name: 304556

Alias Type: Project Code (Site Code)

Alias Name: 60000553

Envirostor ID Number Alias Type:

Completed Info:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Annual Oversight Cost Estimate Completed Document Type:

Completed Date: 11/18/2010 Comments: mailed

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 10/05/2011 Comments: completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 12/29/2008 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Direction Distance

Elevation Site Database(s) EPA ID Number

PUEBLO NUEVO CHARTER ACADEMY (Continued)

S108407581

EDR ID Number

Completed Date: 10/15/2009 Comments: Done

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 10/13/2011 Comments: completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 07/22/2009

Comments: RP will perform supplemental sampling.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Tech Memo

Completed Date: 07/22/2009

Comments: RP to incorporate DTSC comments into upcoming field work, no revision

to the work plan document will be made.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 09/22/2011 Comments: Report approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan Amendment

Completed Date: 07/21/2011

Comments: Additional excavtion

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 12/07/2007

Comments: Accounting file is being closed at the request of project proponent.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/06/2007

Comments: Sent fully executed agreement to district.

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

V175 CULLIGAN DEIONIZED WATER SERVICES

East 315 N HOOVER ST 1/4-1/2 LOS ANGELES, CA 90004

0.274 mi.

1449 ft. Site 5 of 7 in cluster V

Relative: SWEEPS UST: Higher Status:

Higher Status: Not reported

Actual: Comp Number: 3033

Not reported

Not reported

Board Of Equalization: 44-012729

Referral Date: Not recorted

Board Of Equalization: 44-012729
Referral Date: Not reported
Action Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003033-000001

Tank Status: Not reported
Capacity: 3000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED

Number Of Tanks: 4

Not reported Status: Comp Number: 3033 Number: Not reported Board Of Equalization: 44-012729 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003033-000002

Tank Status: Not reported
Capacity: 7500
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported Comp Number: 3033

Number: Not reported
Board Of Equalization: 44-012729
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003033-000003

Tank Status: Not reported
Capacity: 8000
Active Date: Not reported
Tank Use: M.V. FUEL
STG: PRODUCT
Content: REG UNLEADED
Number Of Tanks: Not reported

Status: Not reported

EDR ID Number

S101617084

N/A

SWEEPS UST

CA FID UST

HWP

Direction Distance

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

CULLIGAN DEIONIZED WATER SERVICES (Continued)

S101617084

Comp Number: 3033 Not reported Number: Board Of Equalization: 44-012729 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Not reported Owner Tank Id:

SWRCB Tank Id: 19-050-003033-000004

Tank Status: Not reported Capacity: 6000 Active Date: Not reported M.V. FUEL Tank Use: **PRODUCT** STG: Content: **REG UNLEADED** Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19001948 Regulated By: UTNKA 00055651 Regulated ID: Cortese Code: Not reported SIC Code: Not reported Facility Phone: 7148357878 Not reported Mail To: 315 N HOOVER ST Mailing Address: Mailing Address 2: Not reported

Mailing City, St, Zip: LOS ANGELES 900040000

Contact: Not reported Contact Phone: Not reported Not reported DUNs Number: NPDES Number: Not reported EPA ID: Not reported Comments: Not reported Status: Active

HWP:

EPA Id: CAD000819755 Cleanup Status: PROTECTIVE FILER

Latitude: 34.07677 Longitude: -118.2851

Facility Type: Historical - Non-Operating

Facility Size: Not reported Team: Not reported Not reported Supervisor: Site Code: Not reported

Assembly District: 53 Senate District: 24 Public Information Officer:

Not reported Public Information Officer: Not reported

Activities:

EPA Id: CAD000819755

Facility Type: Historical - Non-Operating

Unit Names: Unit1

Protective Filer Status - PROTECTIVE FILER (APPROVED) **Event Description:**

Actual Date: 05/16/2017

Direction Distance

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

V176 **CULLIGAN D I WATER SERV** SEMS-ARCHIVE 1003878340 CAD049335003

East 315 N HOOVER ST

1/4-1/2 LOS ANGELES, CA 90004

0.274 mi.

1449 ft. Site 6 of 7 in cluster V

SEMS Archive: Relative:

Higher 901400 Site ID: EPA ID: CAD049335003 Actual:

Cong District: 24 286 ft. FIPS Code: 6037

FF: Ν NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: Site ID: 901400 EPA ID: CAD049335003

Site Name: **CULLIGAN D I WATER SERV**

NPL: FF: Ν

OU: Ω Action Code: VS Action Name: **ARCH SITE**

SEQ:

Start Date:

Not reported 1984-05-01 00:00:00 Finish Date: Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 9 Site ID: 901400 EPA ID: CAD049335003

Site Name: **CULLIGAN D I WATER SERV**

NPL: Ν FF: Ν OU: Ω Action Code: DS Action Name: **DISCVRY**

SEQ: 1981-05-01 00:00:00 Start Date:

Finish Date: 1981-05-01 00:00:00 Not reported Qual: **Current Action Lead: EPA Perf**

9 Region: 901400 Site ID: EPA ID: CAD049335003

Site Name: **CULLIGAN D I WATER SERV**

NPL: Ν FF: N OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: 1984-03-01 00:00:00 Finish Date: 1984-05-01 00:00:00

Qual: Current Action Lead: St Perf

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

V177 CULLIGAN D I WATER SERVICES ENVIROSTOR U001560312
East 315 NORTH HOOVER STREET HIST UST N/A

1/4-1/2 0.274 mi.

1449 ft. Site 7 of 7 in cluster V

Relative: ENVIROSTOR:

 Higher
 Facility ID:
 80001345

 Actual:
 Status:
 * Inactive

 286 ft.
 Status Date:
 01/01/2008

 Site Code:
 Not reported

 Site Type:
 Corrective Action

LOS ANGELES, CA 90004

Site Type Detailed: Corrective Action Acres: 0

NPL: NO
Regulatory Agencies: NONE SPECIFIED
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: * Unknown

Division Branch: Cleanup Chatsworth

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO
Site Mgmt Req: NONE SPECIFIED
Funding: Not reported
Latitude: 34.07677
Longitude: -118.2851

APN: NONE SPECIFIED
Past Use: NONE SPECIFIED
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: CAD000819755

Alias Type: EPA Identification Number

Alias Name: 80001345

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name:
Completed Sub Area Name:
Completed Document Type:
Completed Date:
Comments:
Not reported
Not reported
Not reported
Not reported
Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

Facility ID: 19350464
Status: Refer: RCRA
Status Date: 01/18/1984
Site Code: Not reported
Site Type: Historical

Direction Distance

Elevation Site Database(s) EPA ID Number

CULLIGAN D I WATER SERVICES (Continued)

U001560312

EDR ID Number

Site Type Detailed: * Historical Acres: Not reported

NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED NONE SPECIFIED Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Chatsworth

Assembly: 53 Senate: 24

Special Program: * RCRA 3012 - Past Haz Waste Disp Inven Site

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 34.0775 Longitude: -118.2844

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: * ORGANIC LIQUIDS WITH METALS * UNSPECIFIED ACID SOLUTION *

UNSPECIFIED SLUDGE WASTE * OTHER INORGANIC SOLID WASTE * UNSPECIFIED

ORGANIC LIQUID MIXTURE Chromium VI Nickel

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: PEARIRS ENGINEERS INC

Alias Type: Alternate Name
Alias Name: CAD049355003

Alias Type: EPA Identification Number

Alias Name: 19350464

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 09/26/1983

Comments: FACILITY IDENTIFIED ID FROM ERRIS

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Assessment Report

Completed Date: 01/18/1984

Comments: SOURCE ACT: CHEM WATER SOFTENING-DEIONZT & REGENERATION OF PORTABLE

ION EXCHANGE UNITS USED FOR INDST WASTEWATER TREATMNT AT PLATING & AEROSPACE COOMPANIES. FAC TYPE: TANKS (OR & NI IN SOL'N) FOR STORAGE SANITARY SEWER FOR DISP. INCIDENT: RELEASE OF HAZ WASTES INTO SEWER ON SEVERAL TIMES PRIOR TO 11/19/82 375,000,000GAL/D. ENF HISTORY:

ON SEVERAL TIMES PRIOR TO 11/19/82 375,000,000GAL/D. ENF HISTORY: 12/6/82 REQ TO CRIMINAL/ INJUNCTIVE RELIEF AGAINST; RESULT-DENIAL OF APPLICATION FOR HZD WASTE FAC PERMIT. FINE BY CITY & SENTENCE FOR THE

OWNER. SUBMIT TO EPA PRELIM ASSESS DONE RCRA 3012

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported

Direction Distance

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

CULLIGAN D I WATER SERVICES (Continued)

U001560312

Schedule Revised Date: Not reported

HIST UST:

File Number: 00026912

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00026912.pdf

Region: STATE 00000055651 Facility ID: Facility Type: Other

Other Type: WATER TREATMENT Contact Name: **RALPH MCGRADY** Telephone: 7148357878 Owner Name: **CAL WATER**

315 N. HOOVER ST. Owner Address: Owner City, St, Zip: LOS ANGELES, CA 90004

Total Tanks: 0004

Tank Num: 001 Container Num:

Year Installed: Not reported 00003000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: **PREMIUM** Container Construction Thickness: Not reported Leak Detection: None

Tank Num: 002 Container Num: Year Installed: 1975 Tank Capacity: 00007500 **PRODUCT** Tank Used for: Type of Fuel: REGULAR Container Construction Thickness: Not reported Leak Detection: None

Tank Num: 003 Container Num: 2

Year Installed: Not reported Tank Capacity: 0008000 Tank Used for: **PRODUCT REGULAR** Type of Fuel: Container Construction Thickness: Not reported Leak Detection: None

Tank Num: 004 Container Num: 3

Year Installed: Not reported Tank Capacity: 00006000 **PRODUCT** Tank Used for: UNLEADED Type of Fuel: Container Construction Thickness: Not reported Leak Detection: None

Click here for Geo Tracker PDF:

Direction Distance

Elevation Site Database(s) EPA ID Number

X178 BEVERLY CATALINA CAR WASH LUST S102425223
West 4000 BEVERLY BLVD W HIST CORTESE N/A

1/4-1/2 LOS ANGELES, CA 90004

0.295 mi.

1560 ft. Site 1 of 3 in cluster X

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

272 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700448

Global Id: T0603700448
Latitude: 34.0761144
Longitude: -118.2955829

Status: Completed - Case Closed

 Status Date:
 07/15/2016

 Case Worker:
 DPP

 RB Case Number:
 900040261

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700448

Contact Type: Regional Board Caseworker

Contact Name: DANIEL PIROTTON

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: R4 UNKNOWN

Email: dpirotton@waterboards.ca.gov

Phone Number: 2135766714

Global Id: T0603700448

Contact Type: Local Agency Caseworker
Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 04/15/2010

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 05/16/2007

 Action:
 Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

EDR ID Number

MAP FINDINGS Map ID

Direction Distance

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

BEVERLY CATALINA CAR WASH (Continued)

S102425223

Global Id: T0603700448 **ENFORCEMENT** Action Type: Date: 07/01/1999 Action: Staff Letter

Global Id: T0603700448 **RESPONSE** Action Type: Date: 04/15/2009

Action: Monitoring Report - Quarterly

T0603700448 Global Id: **RESPONSE** Action Type: Date: 01/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700448 **RESPONSE** Action Type: 10/15/2002 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700448 RESPONSE Action Type: Date: 01/15/2015

Action: Monitoring Report - Semi-Annually

Global Id: T0603700448 Action Type: **ENFORCEMENT** Date: 09/25/2008

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

Global Id: T0603700448 Action Type: **ENFORCEMENT** Date: 07/15/2016

Action: Closure/No Further Action Letter

Global Id: T0603700448 Action Type: **ENFORCEMENT** Date: 07/20/2004 Staff Letter Action:

T0603700448 Global Id: Action Type: **RESPONSE** Date: 07/15/2003

Monitoring Report - Quarterly Action:

Global Id: T0603700448 Action Type: **RESPONSE** Date: 06/08/2004

Action: Interim Remedial Action Plan

T0603700448 Global Id: Action Type: **RESPONSE** 04/15/2004 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700448 Action Type: **RESPONSE**

Direction Distance

Elevation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

EDR ID Number

Date: 04/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603700448
Action Type: RESPONSE
Date: 01/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 04/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2014

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 02/04/2010

Action: Clean Up Fund - 5-Year Review Summary

 Global Id:
 T0603700448

 Action Type:
 Other

 Date:
 01/26/1990

 Action:
 Leak Discovery

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 Other

 Date:
 01/26/1990

 Action:
 Leak Stopped

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2014

Action: Monitoring Report - Semi-Annually

Direction Distance

Elevation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

EDR ID Number

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 07/31/2015

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Global Id: T0603700448
Action Type: RESPONSE
Date: 07/15/2012

Action: Remedial Progress Report

Global Id: T0603700448
Action Type: RESPONSE
Date: 07/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T0603700448
Action Type: RESPONSE
Date: 01/15/2010

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 11/17/2003

Action: Interim Remedial Action Plan

 Global Id:
 T0603700448

 Action Type:
 Other

 Date:
 03/09/1991

 Action:
 Leak Reported

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 01/04/2016

Action: Notification - Preclosure

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 09/22/2003

 Action:
 Staff Letter

Global Id: T0603700448
Action Type: RESPONSE

Direction Distance

Elevation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

EDR ID Number

Date: 01/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 05/26/2011

Action: Clean Up Fund - 5-Year Review Summary

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2010

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 06/06/2012

Action: Clean Up Fund - 5-Year Review Summary

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 03/23/2001

 Action:
 Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 03/04/2016

Action: Other Report / Document

Direction Distance

Elevation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

EDR ID Number

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2015

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2015

Action: Remedial Progress Report

Global Id: T0603700448
Action Type: RESPONSE
Date: 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700448
Action Type: RESPONSE
Date: 10/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603700448
Action Type: RESPONSE
Date: 04/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2015

Action: Remedial Progress Report

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700448
Action Type: RESPONSE
Date: 07/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700448
Action Type: ENFORCEMENT

Direction Distance Elevation

vation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

EDR ID Number

Date: 01/26/2004 Action: Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 03/26/2012

 Action:
 Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 10/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 REMEDIATION

 Date:
 01/10/2010

Action: Pump & Treat (P&T) Groundwater

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 07/15/2007

Action: Interim Remedial Action Plan

 Global Id:
 T0603700448

 Action Type:
 ENFORCEMENT

 Date:
 05/28/2004

 Action:
 Staff Letter

 Global Id:
 T0603700448

 Action Type:
 RESPONSE

 Date:
 01/15/2012

Action: Monitoring Report - Semi-Annually

LUST:

Global Id: T0603700448

Status: Open - Case Begin Date

Status Date: 01/26/1990

Global Id: T0603700448

Status: Open - Site Assessment

Status Date: 03/09/1991

Direction Distance

Elevation Site Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

Global Id:

T0603700448

Status: Open - Verification Monitoring

Status Date: 03/09/1991

Global Id: T0603700448

Status: Open - Site Assessment

Status Date: 11/06/1996

Global Id: T0603700448

Status: Open - Site Assessment

Status Date: 08/19/1998

Global Id: T0603700448

Status: Open - Site Assessment

Status Date: 11/27/1999

Global Id: T0603700448
Status: Open - Remediation

Status Date: 03/26/2012

Global Id: T0603700448

Status: Open - Eligible for Closure

Status Date: 01/04/2016

Global Id: T0603700448

Status: Completed - Case Closed

Status Date: 07/15/2016

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: 900040261

Status: Preliminary site assessment underway

Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700448
W Global ID: Not reported
Staff: DP
Local Agency: 19050
Cross Street: KENMORE ST

Enforcement Type: SEL
Date Leak Discovered: 1/26/1990

Date Leak First Reported: 3/9/1991

Date Leak Record Entered: 3/25/1995
Date Confirmation Began: 3/9/1991
Date Leak Stopped: 1/26/1990

Date Case Last Changed on Database: 10/3/2002
Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported

S102425223

EDR ID Number

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S102425223

Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3755.2727501252028290383976946

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 11/6/1996 Preliminary Site Assessment Began: 11/27/1999 Pollution Characterization Began: 8/19/1998 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 3/9/1991 Enforcement Action Date: Not reported Historical Max MTBE Date: 10/6/2003 Hist Max MTBE Conc in Groundwater: 27000 Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: =

Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: MR. TERRY FARLEY

RP Address: 6160 FAIRMOUNT AVE., STE. A

Program: LUST Lat/Long: 34.0761144 / -1

Local Agency Staff: PEJ
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: Not reported

HIST CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900040261

X179 BEVERLY CATALINA CAR WASH RGA LUST S114582817

West 4000 BEVERLY BLVD W 1/4-1/2 LOS ANGELES, CA

0.295 mi.

1560 ft. Site 2 of 3 in cluster X

Relative: RGA LUST:

Higher 2012 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2011 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W Actual: 2010 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 272 ft. 2009 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2008 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W **BEVERLY CATALINA CAR WASH** 2007 4000 BEVERLY BLVD W 2006 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2005 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2004 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2003 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2002 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 2001 **BEVERLY CATALINA CAR WASH** 4000 BEVERLY BLVD W N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BEVERLY CATALINA CAR WASH (Continued)

S114582817

2000 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 1998 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 1997 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W 1995 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W

X180 BEVERLY CATALINA CAR WASH RGA LUST S114582816

N/A

West 4000 BEVERLY BLVD W 1/4-1/2 HANCOCK PARK, CA

0.295 mi.

1560 ft. Site 3 of 3 in cluster X

Relative: RGA LUST:

Higher 1996 BEVERLY CATALINA CAR WASH 4000 BEVERLY BLVD W

Actual:

272 ft. _____

181 JOHNS TEXACO LUST S101583172

NNE 565 N VIRGIL AVE SWEEPS UST N/A
1/4-1/2 LOS ANGELES, CA 90004 CA FID UST

1/4-1/2 LOS ANGELES, CA 90004 CA FID UST 0.308 mi. HIST CORTESE

1624 ft.

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

293 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700441

Global Id: T0603700441
Latitude: 34.0811963
Longitude: -118.2869207

Status: Completed - Case Closed

 Status Date:
 07/19/1996

 Case Worker:
 YR

 RB Case Number:
 900040198

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700441

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF
Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700441

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

Distance Elevation

ion Site Database(s) EPA ID Number

JOHNS TEXACO (Continued)

S101583172

EDR ID Number

LUST:

 Global Id:
 T0603700441

 Action Type:
 Other

 Date:
 05/22/1990

 Action:
 Leak Reported

LUST:

Global Id: T0603700441

Status: Open - Case Begin Date

Status Date: 05/22/1990

Global Id: T0603700441

Status: Open - Site Assessment

Status Date: 05/22/1990

Global Id: T0603700441

Status: Open - Site Assessment

Status Date: 12/19/1991

 Global Id:
 T0603700441

 Status:
 Open - Remediation

 Status Date:
 08/26/1992

Global Id: T0603700441
Status: Open - Remediation

Status Date: 12/27/1995

Global Id: T0603700441

Status: Completed - Case Closed

Status Date: 07/19/1996

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040198
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603700441
W Global ID: W0603700547
Staff: UNK
Local Agency: 19050
Cross Street: CLINTON
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 5/22/1990

Date Leak Record Entered: 12/16/1990
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/1/1996
Date the Case was Closed: 7/19/1996

MAP FINDINGS Map ID

Direction Distance

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

JOHNS TEXACO (Continued)

S101583172

How Leak Discovered: Not reported Not reported How Leak Stopped: Cause of Leak: Not reported Leak Source: Not reported Operator: Not reported

Water System: FIRSTONE SCOUT RESRVTN (BOY SCOUT COUN)

Well Name: Not reported

Approx. Dist To Production Well (ft): 6425.7373497498896644959727683

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 5/22/1990 Preliminary Site Assessment Began: 12/19/1991 Pollution Characterization Began: Not reported Remediation Plan Submitted: 8/26/1992 Remedial Action Underway: 12/27/1995 Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported BLANK RP Responsible Party:

RP Address: 2583 W PICO BLVD, LOS ANGELES CA 90006

Program: LUST

Lat/Long: 34.0811963 / -1

Local Agency Staff: PEJ Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: 1900547-001GEN Not reported Summary:

SWEEPS UST:

Status: Not reported Comp Number: 3023 Not reported Number: Board Of Equalization: 44-012721 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003023-000001

Tank Status: Not reported

Capacity:

Active Date: Not reported Tank Use: **CHEMICAL** STG: **PRODUCT** Content: UNKNOWN

Number Of Tanks: 4

Status: Not reported Comp Number: 3023 Number: Not reported

Direction
Distance
Elevation

evation Site Database(s) EPA ID Number

JOHNS TEXACO (Continued)

S101583172

EDR ID Number

Board Of Equalization: 44-012721
Referral Date: Not reported
Action Date: Not reported
Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003023-000002

Tank Status: Not reported

Capacity: 1

Active Date: Not reported Tank Use: CHEMICAL STG: PRODUCT Content: UNKNOWN Number Of Tanks: Not reported

Status: Not reported
Comp Number: 3023
Number: Not reported
Board Of Equalization: 44-012721
Referral Date: Not reported
Action Date: Not reported

Created Date: Not reported
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003023-000003

Tank Status: Not reported

Capacity:

Active Date: Not reported Tank Use: CHEMICAL STG: PRODUCT Content: UNKNOWN Number Of Tanks: Not reported

Status: Not reported Comp Number: 3023 Number: Not reported Board Of Equalization: 44-012721 Referral Date: Not reported Action Date: Not reported Created Date: Not reported Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003023-000004

Tank Status: Not reported

Capacity: 1

Active Date: Not reported Tank Use: CHEMICAL STG: PRODUCT Content: UNKNOWN Number Of Tanks: Not reported

CA FID UST:

Facility ID: 19002919 Regulated By: UTNKI Regulated ID: 00055596 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2133878846 Mail To: Not reported 565 N VIRGIL AVE Mailing Address:

MAP FINDINGS Map ID

Direction Distance

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

JOHNS TEXACO (Continued)

S101583172

Mailing Address 2: Not reported

LOS ANGELES 900040000 Mailing City, St, Zip:

Contact: Not reported Contact Phone: Not reported **DUNs Number:** Not reported NPDES Number: Not reported Not reported EPA ID: Not reported Comments: Inactive Status:

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040198

DAYTON HEIGHTS ELEMENTARY SCHOOL PLYGRD 182

ENVIROSTOR S107736208 SCH N/A

NNE **607 NORTH WESTMORELAND AVENUE**

1/4-1/2 LOS ANGELES, CA 90004

0.338 mi. 1783 ft.

Relative: **ENVIROSTOR:**

Higher 19880014 Facility ID: Status: Certified Actual: Status Date: 02/06/2003 293 ft. Site Code: 304344 Site Type: School Cleanup

Supervisor:

Site Type Detailed: School Acres: .51 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported

Division Branch: Southern California Schools & Brownfields Outreach

Javier Hinojosa

Assembly: 43 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.08197 Longitude: -118.2883 APN: 5539024903 Past Use: **RESIDENTIAL AREA**

Potential COC: Asbestos Containing Materials (ACM Lead

Confirmed COC: Lead Potential Description: SOIL

Alias Name: DAYTON HEIGHTS ELEM. SCH. PLYGRD

Alias Type: Alternate Name

Alias Name: DAYTON HEIGHTS ELEM. SCH. PLYGRD. (EXP)

Alias Type: Alternate Name

Alias Name: LAUSD-DAYTON HEIGHTS ELEM SCL PLAYGROUND

Alias Type: Alternate Name

LOS ANGELES UNIFIED SCHOOL DISTRICT Alias Name:

Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

DAYTON HEIGHTS ELEMENTARY SCHOOL PLYGRD (Continued)

S107736208

EDR ID Number

 Alias Name:
 5539024903

 Alias Type:
 APN

 Alias Name:
 110033617496

Alias Name: 11003361749
Alias Type: EPA (FRS #)
Alias Name: 304344

Alias Type: Project Code (Site Code)

Alias Name: 19880014

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/06/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 02/06/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 10/16/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 09/05/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 06/03/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 10/22/2001
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

DAYTON HEIGHTS ELEMENTARY SCHOOL PLYGRD (Continued)

S107736208

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 02/04/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 10/11/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

APN:

Facility ID: 19880014 Site Type: School Cleanup

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: .51
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304344

 Assembly:
 43

 Senate:
 24

 Special Program Status:
 Not reported

 Status:
 Certified

 Status Date:
 02/06/2003

Restricted Use: NO
Funding: School District
Latitude: 34.08197
Longitude: -118.2883

Past Use: RESIDENTIAL AREA

Potential COC: Asbestos Containing Materials (ACM, Lead

5539024903

Confirmed COC: Lead Potential Description: SOIL

Alias Name: DAYTON HEIGHTS ELEM. SCH. PLYGRD

Alias Type: Alternate Name

Alias Name: DAYTON HEIGHTS ELEM. SCH. PLYGRD. (EXP)

Alias Type: Alternate Name

Alias Name: LAUSD-DAYTON HEIGHTS ELEM SCL PLAYGROUND

Alias Type: Alternate Name

Direction Distance

Elevation Site Database(s) EPA ID Number

DAYTON HEIGHTS ELEMENTARY SCHOOL PLYGRD (Continued)

S107736208

EDR ID Number

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5539024903
Alias Type: APN
Alias Name: 110033617496

 Alias Name:
 110033617496

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304344

Alias Type: Project Code (Site Code)

Alias Name: 19880014

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 11/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 02/06/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Completed Date: 02/06/2003
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 10/16/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 09/05/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 06/03/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 10/22/2001

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

DAYTON HEIGHTS ELEMENTARY SCHOOL PLYGRD (Continued)

S107736208

Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 02/04/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 10/11/2002 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

 183
 CORPORATE FUND FOR HOUSING
 LUST \$101297170

 NNW
 625 NEW HAMPSHIRE AVE
 HIST CORTESE N/A

 1/4-1/2
 LOS ANGELES, CA 90004

1/4-1/2 0.388 mi. 2050 ft.

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

295 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700426

Global Id: T0603700426
Latitude: 34.0821272
Longitude: -118.2930199

Status: Completed - Case Closed

 Status Date:
 07/17/1996

 Case Worker:
 YR

 RB Case Number:
 900040016

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700426

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

MAP FINDINGS Map ID

Direction Distance

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

CORPORATE FUND FOR HOUSING (Continued)

S101297170

Global Id: T0603700426

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

Los Angeles City:

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

T0603700426 Global Id: Action Type: Other 08/08/1987 Date: Action: Leak Reported

LUST:

Global Id: T0603700426

Status: Open - Case Begin Date

08/08/1987 Status Date:

T0603700426 Global Id:

Status: Open - Site Assessment

Status Date: 03/18/1988

Global Id: T0603700426

Status: Completed - Case Closed

Status Date: 07/17/1996

LUST REG 4:

Region: 4 Regional Board: 04

Los Angeles County: 900040016 Facility Id: Status: Case Closed Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: Not reported

Global ID: T0603700426 W Global ID: Not reported Staff: UNK Local Agency: 19050 Cross Street: CLINTON **Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 8/8/1987

Date Leak Record Entered: 3/10/1988 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 4/7/1991 Date the Case was Closed: 7/17/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported

MAP FINDINGS Map ID

Direction Distance

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

CORPORATE FUND FOR HOUSING (Continued)

S101297170

Leak Source: Not reported Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 5797.8857097151187612612027058

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 3/18/1988 Remediation Plan Submitted: Not reported Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: RETIREMENT HOUSTING FOUNDATION

RP Address: 5150 E PACIFIC COAST HIGHWAY, LONG BEACH CA 90804

Program: LUST

34.0821272 / -1 Lat/Long:

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Not reported Assigned Name:

Summary: RESPONSIBLE PARTY TO SUBMIT ADDITIONAL SAP. SAP NOT RECIEVED AS OF

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** 900040016 Reg Id:

Y184 CHEVRON #9-3371 (FORMER) LUST S101297141 NNW 4166 MELROSE AVE HIST CORTESE N/A

1/4-1/2 LOS ANGELES, CA 90029

0.403 mi.

Site 1 of 6 in cluster Y 2129 ft.

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: **LUST Cleanup Site** Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700764 295 ft.

T0603700764 Global Id: Latitude: 34.083355 Longitude: -118.291328

Completed - Case Closed Status:

Status Date: 12/15/1997 Case Worker: JΗ RB Case Number: 900290016

Direction
Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-3371 (FORMER) (Continued)

S101297141

EDR ID Number

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline
Site History: Not reported

LUST:

Global Id: T0603700764

Contact Type: Local Agency Caseworker
Contact Name: ELOY LUNA
Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700764

Contact Type: Regional Board Caseworker

Contact Name: JAY HUANG

Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: 320 WEST 4TH STREET, SUITE 200

City: LOS ANGELES

Email: jhuang@waterboards.ca.gov

Phone Number: 2135766711

LUST:

 Global Id:
 T0603700764

 Action Type:
 Other

 Date:
 01/16/1987

 Action:
 Leak Reported

 Global Id:
 T0603700764

 Action Type:
 Other

 Date:
 01/16/1987

 Action:
 Leak Discovery

LUST:

Global Id: T0603700764

Status: Open - Case Begin Date

Status Date: 01/16/1987

Global Id: T0603700764

Status: Open - Site Assessment

Status Date: 08/10/1987

Global Id: T0603700764
Status: Open - Remediation

Status Date: 04/18/1988

Global Id: T0603700764

Status: Open - Verification Monitoring

Status Date: 01/29/1997

Global Id: T0603700764

Status: Completed - Case Closed

Status Date: 12/15/1997

Direction Distance

Elevation Site Database(s) EPA ID Number

GTETIT

CHEVRON #9-3371 (FORMER) (Continued)

S101297141

EDR ID Number

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900290016
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Abatement Method Used at the Site:

Global ID: T0603700764
W Global ID: Not reported
Staff: JH
Local Agency: 19050
Cross Street: VERMONT
Enforcement Type: Not reported

Date Leak Discovered: 1/16/1987

Date Leak First Reported: 1/16/1987

Date Leak Record Entered: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 6/9/1998
Date the Case was Closed: 12/15/1997

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK Leak Source: Tank

Operator: SOHINDLER, ODETTE

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 6596.6969892496280912896513786

Source of Cleanup Funding: Tank

Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 8/10/1987 Remediation Plan Submitted: Not reported Remedial Action Underway: 4/18/1988 1/29/1997 Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: 13

Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported

Responsible Party: CHEVRON USA, INC

RP Address: Not reported Program: LUST Lat/Long: 34.0835931 / -1

Local Agency Staff: PEJ
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported

Suspended: Not reported

Direction Distance

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

CHEVRON #9-3371 (FORMER) (Continued)

S101297141

Assigned Name: Not reported

12/08/97 4TH QTR 1997 GW MON RPT **FILE TAKEN** Summary:

06/09/98 WELL BY JDK

DESTRUCTION RPT

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: LTNKA Reg Id: 900290016

Y185 CHEVRON #9-3371 (FORMER) RGA LUST S114596488 NNW **4166 MELROSE AVE** N/A

1/4-1/2 LOS ANGELES, CA

0.403 mi.

2129 ft. Site 2 of 6 in cluster Y

RGA LUST: Relative: Higher

2012 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2011 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE Actual: 2010 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 295 ft. 2009 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2008 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2007 2006 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2005 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2004 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2003 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2002

2001 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 2000 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE 1998 CHEVRON #9-3371 (FORMER) 4166 MELROSE AVE

Y186 **CHEVRON #9-3371** RGA LUST S114596489

4166 MELROSE AVE

NNW **4166 MELROSE AVE** 1/4-1/2 LOS ANGELES, CA

0.403 mi.

2129 ft. Site 3 of 6 in cluster Y

Relative: **RGA LUST:**

CHEVRON #9-3371 4166 MELROSE AVE Higher 1997 CHEVRON #9-3371 1996 4166 MELROSE AVE Actual: 1995 CHEVRON #9-3371 4166 MELROSE AVE 295 ft. 1994 CHEVRON #9-3371 4166 MELROSE AVE

CHEVRON #9-3371

1993

N/A

MAP FINDINGS Map ID

Direction Distance **EDR ID Number** Elevation Site Database(s) **EPA ID Number**

Y187 CHEVRON USA INC. Notify 65 S100177975

4166 MELROSE AVE. #93371 N/A LOS ANGELES, CA 90029

1/4-1/2 0.403 mi.

NNW

2129 ft. Site 4 of 6 in cluster Y

NOTIFY 65: Relative:

Higher Date Reported: Not reported Staff Initials: Not reported Actual: Board File Number: Not reported 295 ft. Not reported Facility Type:

Discharge Date: Not reported Issue Date: Not reported Incident Description: Not reported

Z188 **CITY OF LOS ANGELES - DWP CPS-SLIC** S103546930

ΝE **611 HOOVER**

1/4-1/2 LOS ANGELES, CA 90004

0.408 mi.

Site 1 of 2 in cluster Z 2154 ft.

SLIC REG 4: Relative:

Higher Region:

Facility Status: Site Assessment Actual:

SLIC: 0803 318 ft.

Substance: **VOCs** Staff: Jenny Au

Z189 S103437995 LA DWP STREETLIGHT MAINTENANCE HQTS LUST

ΝE **611 NORTH HOOVER ST CPS-SLIC** N/A LOS ANGELES, CA 90004 **HIST CORTESE**

1/4-1/2

0.408 mi.

2154 ft. Site 2 of 2 in cluster Z

LUST: Relative:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: 318 ft. http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700456

T0603700456 Global Id: 34.0820753 Latitude: Longitude: -118.2845566

Status: Completed - Case Closed

Status Date: 08/07/1998 Case Worker: CET 900040352 RB Case Number:

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Aquifer used for drinking water supply Potential Media Affect:

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700456

Contact Type: Regional Board Caseworker

Contact Name: CHANDRA TYLER

LOS ANGELES RWQCB (REGION 4) Organization Name:

Address: Not reported City: **R4 UNKNOWN** N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

LA DWP STREETLIGHT MAINTENANCE HQTS (Continued)

S103437995

EDR ID Number

Email: cetyler@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603700456

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

 Global Id:
 T0603700456

 Action Type:
 Other

 Date:
 06/21/1990

 Action:
 Leak Discovery

 Global Id:
 T0603700456

 Action Type:
 Other

 Date:
 06/21/1998

 Action:
 Leak Stopped

 Global Id:
 T0603700456

 Action Type:
 Other

 Date:
 03/03/1998

 Action:
 Leak Reported

LUST:

Global Id: T0603700456

Status: Open - Case Begin Date

Status Date: 06/21/1990

Global Id: T0603700456

Status: Open - Site Assessment

Status Date: 06/21/1990

Global Id: T0603700456

Status: Open - Site Assessment

Status Date: 07/19/1990

Global Id: T0603700456

Status: Completed - Case Closed

Status Date: 08/07/1998

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 900040352
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater

Direction Distance

Elevation Site Database(s) EPA ID Number

LA DWP STREETLIGHT MAINTENANCE HQTS (Continued)

S103437995

EDR ID Number

Abatement Method Used at the Site: Not reported

 Global ID:
 T0603700456

 W Global ID:
 W0603700547

 Staff:
 CEC

 Local Agency:
 19050

 Cross Street:
 MELROSE

 Enforcement Type:
 Not reported

 Date Leak Discovered:
 6/21/1990

Date Leak First Reported: 3/3/1998

Date Leak Record Entered: 4/14/1998 Date Confirmation Began: 6/21/1990 Date Leak Stopped: 6/21/1998

Date Case Last Changed on Database: 7/15/1998
Date the Case was Closed: 8/7/1998

How Leak Discovered: Tank Closure
How Leak Stopped: Not reported
Cause of Leak: Not reported
Leak Source: Tank
Operator: Not reported

Water System: FIRSTONE SCOUT RESRVTN (BOY SCOUT COUN)

Well Name: Not reported

Approx. Dist To Production Well (ft): 5821.6680494563588932358810566

Source of Cleanup Funding: Tank

Preliminary Site Assessment Workplan Submitted: Not reported 7/19/1990 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: .3

Hist Max MTBE Conc in Soil:

Significant Interim Remedial Action Taken:

Not reported

Not reported

GW Qualifier: <

Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: CITY OF LA-DPW

RP Address: 111 N. HOPE ST., LOS ANGELES, CA 90051

Program: LUST
Lat/Long: 34.0820753 / -1
Local Agency Staff: PEJ

Beneficial Use: Not reported

Priority: LOP/LOW - LOW POTENTIAL HEALTH/SAFTY/ENVIRONMENTAL IMPACT

Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: 1900547-001GEN

Summary: RECOMMENDATION; HOWEVER SOME SOLVENT CONTAMINATION-REFER TO SLIC.

CPS-SLIC:

Region: STATE

Facility Status: Open - Site Assessment

 Status Date:
 09/29/2015

 Global Id:
 SL204AE1744

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported

MAP FINDINGS Map ID Direction

Distance Elevation

EPA ID Number Site Database(s)

LA DWP STREETLIGHT MAINTENANCE HQTS (Continued)

S103437995

EDR ID Number

Latitude: 34.081679 Longitude: -118.283519

Cleanup Program Site Case Type:

Case Worker: TΑ

Local Agency: Not reported RB Case Number: 0803 File Location: Regional Board

Potential Media Affected: Indoor Air, Other Groundwater (uses other than drinking water), Soil,

Soil Vapor

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon, Tetrachloroethylene (PCE),

Trichloroethylene (TCE)

This Site is a 2.4-acre parcel of land occupied by the SMH Site that Site History:

> consists of several buildings hosting administrative offices, warehouses for the storage of streetlight parts, and vehicle

maintenance garages. Historical records show that the SMH Site was built upon residential property in 1926. Gasoline and a waste oil underground storage tanks (USTs) were removed from the SMH Site in 1990. The Regional Boards Underground Storage Tank (UST) Section issued a closure for the USTs and the case was transferred to the Site Cleanup Program because of the detection of VOCs and SVOCs in

the Sites groundwater monitoring wells. Thereafter, various investigations were conducted that include a soil vapor survey, installation of 32 soil borings and 14 groundwater monitoring wells groundwater beneath the SMH Site are impacted with

at the SMH Site. The analytical results confirmed that both soil and tetrachloroethylene (PCE), trichloroethylene (TCE) and benzene. The data show PCE concentrations as high as 1,670 micrograms per kilogram (a%q/Kg) in soil, 13,500 micrograms per liter (a%q/L) in the soil vapor collected from 5 feet below ground surface (bgs) and 23,300 a%g/L in groundwater. In addition, benzene was detected up to 602 a%g/Kg and 392 a%g/L in soil and groundwater, respectively. The site assessment identifies two separate potential source areas of PCE impacted soil at the SMH Site. PCE concentrations of 2,634 and 1,670 micrograms per kilogram (a%g/Kg) in the northern and southern portion, respectively, were reported. The most recent groundwater monitoring results show PCE concentration as high as 75,000 micrograms per liter (a%g/L) and TCE as high as 123 a%g/L. Soil vapor survey conducted at the site also confirm the presence of VOCs. The highest PCE concentration detected in soil vapor at the Site is 1,100 a%g/L. In addition, benzene was detected up to 602 a%g/Kg and 392 a%g/L in soil and groundwater, respectively The results of soil and groundwater samples collected along sewer and storm drain pipelines servicing the dry cleaning facility located north east of the SMH Site. PCE concentration as high as 1,100 a%g/Kg in soil and greater than 1,000 a%g/L in groundwater was detected in samples obtained approximately 50 feet southwest of the dry cleaning facility. Based on the data, LADWP claims that the dry cleaning facility is a potential source of PCE contamination at the SMH Site. The Regional Board is following up on the potential contribution of PCE contamination from the dry cleaners. According to the Department of Water Resources Bulletin No. 104, the Site is located in the Hollywood Basin of the Coastal Plain of Los Angeles. The SMH Site lies on the western flank of the Elysian Hills that is underlain by recent alluvium, which includes the Gaspur aquifer overlying the Puente Formation. Based on the soil boring log, the soil beneath the

SMH Site consists of primarily clay, sandy clay and silt to a depth of 20 feet, the maximum depth of investigation. Depth to the shallow

Direction Distance

Elevation Site Database(s) EPA ID Number

LA DWP STREETLIGHT MAINTENANCE HQTS (Continued)

S103437995

EDR ID Number

groundwater beneath the SMH Site ranged from approximately 15 to 21 feet below ground surface (bgs). The direction of groundwater flow is to the southwest.

Click here to access the California GeoTracker records for this facility:

HIST CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900040352

.______

Y190 MOBIL #18-G8X (FORMER #11-G8X) LUST S104406262

NNW 657 VERMONT AVE N N/A

1/4-1/2 LOS ANGELES, CA 90004

0.411 mi.

2170 ft. Site 5 of 6 in cluster Y

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

296 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700433

 Global Id:
 T0603700433

 Latitude:
 34.0827082

 Longitude:
 -118.2917078

 Status:
 Open - Remediation

 Status Date:
 01/20/2004

 Case Worker:
 DMB

 RB Case Number:
 900040107

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603700433

Contact Type: Regional Board Caseworker Contact Name: DAVID M. BJOSTAD

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4th Street, Suite 200

City: Los Angeles

Email: dave.bjostad@waterboards.ca.gov

Phone Number: Not reported

Global Id: T0603700433

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

LUST:

Global Id: T0603700433

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

Action Type: RESPONSE Date: 01/15/2010

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2016

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 ENFORCEMENT

 Date:
 01/31/2001

 Action:
 13267 Requirement

Global Id: T0603700433
Action Type: REMEDIATION
Date: 12/13/2010

Action: Soil Vapor Extraction (SVE)

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2009

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2009

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2009

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2013

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2003

EDR ID Number

S104406262

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

EDR ID Number

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2013

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2013

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2013

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2017

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2017

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2014

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2014

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2013

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 06/28/2013

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 REMEDIATION

 Date:
 09/13/2001

Action: Dual Phase Extraction

Direction Distance Elevation

evation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

EDR ID Number

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2007

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2017

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: REMEDIATION
Date: 04/08/2011

Action: In Situ Biological Treatment

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2003

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2010

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE

Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

Date: 04/15/2007

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2009

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2011

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2016

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2016

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2015

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2012

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2017

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2017

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2017

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2014

Action: Monitoring Report - Quarterly

EDR ID Number

S104406262

Direction Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

EDR ID Number

 Global Id:
 T0603700433

 Action Type:
 REMEDIATION

 Date:
 06/30/2015

Action: Soil Vapor Extraction (SVE)

 Global Id:
 T0603700433

 Action Type:
 Other

 Date:
 04/22/1991

 Action:
 Leak Reported

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2010

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2008

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2008

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2008

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2004

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2008

Action: Remedial Progress Report

Global Id: T0603700433 Action Type: RESPONSE

Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

Date: 07/15/2017

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2016

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2014

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2012

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 REMEDIATION

 Date:
 08/04/2004

Action: Pump & Treat (P&T) Groundwater

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2005

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2011

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 10/15/2012

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2014

Action: Remedial Progress Report

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 01/15/2015

Action: Monitoring Report - Quarterly

EDR ID Number

S104406262

Direction
Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

EDR ID Number

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2016

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2016

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2013

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 07/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 ENFORCEMENT

 Date:
 06/15/2009

 Action:
 Staff Letter

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 07/15/2009

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2017

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2008

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 11/09/2009

Action: Corrective Action Plan / Remedial Action Plan - Addendum

Global Id: T0603700433
Action Type: RESPONSE

MAP FINDINGS Map ID

Direction Distance

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

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

Date:

01/15/2008

Monitoring Report - Quarterly Action:

Global Id: T0603700433 Action Type: **RESPONSE** 04/15/2009 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700433 Action Type: **RESPONSE** Date: 10/15/2013

Monitoring Report - Quarterly Action:

Global Id: T0603700433 Action Type: **RESPONSE** Date: 07/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700433 **RESPONSE** Action Type: Date: 10/15/2015

Action: Monitoring Report - Quarterly

Global Id: T0603700433 **RESPONSE** Action Type: 04/15/2015 Date:

Action: Monitoring Report - Quarterly

T0603700433 Global Id: **RESPONSE** Action Type: 07/15/2007 Date:

Action: Monitoring Report - Quarterly

Global Id: T0603700433 **RESPONSE** Action Type: 10/15/2006 Date:

Action: Monitoring Report - Quarterly

T0603700433 Global Id: **RESPONSE** Action Type: Date: 01/15/2015

Action: Remedial Progress Report

Global Id: T0603700433 **RESPONSE** Action Type: Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433 Action Type: **RESPONSE** 07/15/2016 Date:

Action: Remedial Progress Report

Global Id: T0603700433 Action Type: RESPONSE Date: 10/15/2016

Action: Remedial Progress Report S104406262

Direction
Distance

Elevation Site Database(s) EPA ID Number

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

EDR ID Number

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2002

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 10/15/2010

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2012

Action: Remedial Progress Report

Global Id: T0603700433
Action Type: RESPONSE
Date: 01/15/2012

Action: Monitoring Report - Semi-Annually

Global Id: T0603700433
Action Type: RESPONSE
Date: 04/15/2010

Action: Monitoring Report - Quarterly

 Global Id:
 T0603700433

 Action Type:
 RESPONSE

 Date:
 04/05/2010

Action: Well Installation Report

LUST:

Global Id: T0603700433

Status: Open - Case Begin Date

Status Date: 04/15/1991

Global Id: T0603700433

Status: Open - Site Assessment

Status Date: 04/15/1991

Global Id: T0603700433

Status: Open - Site Assessment

Status Date: 07/01/1991

Global Id: T0603700433
Status: Open - Remediation

Status Date: 07/15/2000

Direction Distance

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

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

Global Id: T0603700433 Open - Remediation Status:

02/02/2001 Status Date:

T0603700433 Global Id: Open - Remediation Status: 09/13/2001

Status Date:

Global Id: T0603700433 Status: Open - Remediation

07/16/2003 Status Date:

T0603700433 Global Id: Status: Open - Remediation

10/17/2003 Status Date:

Global Id: T0603700433 Open - Remediation Status:

Status Date: 01/20/2004

LUST REG 4:

Region: Regional Board: 04

County: Los Angeles Facility Id: 900040107

Remedial action (cleanup) Underway Status:

Substance: Gasoline Substance Quantity: Not reported Not reported Local Case No: Case Type: Groundwater

Abatement Method Used at the Site: **FPVE**

Global ID: T0603700433 W Global ID: Not reported Staff: TCS 19050 Local Agency: Cross Street: **MELROSE Enforcement Type:** DLLET Date Leak Discovered: Not reported

Date Leak First Reported: 4/22/1991

Date Leak Record Entered: 4/11/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 7/12/2002 Date the Case was Closed: Not reported

How Leak Discovered: Not reported How Leak Stopped: Not reported UNK Cause of Leak: UNK Leak Source: Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 6221.7933786783125668343913023

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 4/15/1991 Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 7/1/1991

Direction Distance

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

MOBIL #18-G8X (FORMER #11-G8X) (Continued)

S104406262

Remediation Plan Submitted: 2/2/2001 7/23/2004 Remedial Action Underway: Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** 1/31/2001 Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: 1400000 Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Not reported Owner Contact: BRED LEDESMA Responsible Party: RP Address: 3700 W. 190TH ST.

Program: LUST

Lat/Long: 34.0827082 / -1

Local Agency Staff: PEJ

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

RAP RECEIVED 1/20/97: DAB OK'ED EXTENTION TIL 12/2. RERELEASE Summary:

RECENTLY; 10/11/00 3RD QTR PROGRESS RPT 2000; 11/28/00 4TH QTR

PROGRESS RPT 2000; 2/28/01 SITE ASSESSMENT RPT; 2/14/01 1ST QTR GW MON

RPT 2001

HIST CORTESE S101297306 Y191 MOBIL #18-G8X (FORMER #11

NNW **657 VERMONT**

1/4-1/2 LOS ANGELES, CA 90004

0.411 mi.

2170 ft. Site 6 of 6 in cluster Y HIST CORTESE: Relative:

Higher CORTESE Region: Facility County Code: 19 Actual: 296 ft. Reg By: **LTNKA** 900040107 Reg Id:

2ND & JUANITA AVENUE DUMP-LOS 192 WMUDS/SWAT S103441379

2ND & JUANITA AVE South 1/4-1/2 LOS ANGELES, CA

0.434 mi. 2290 ft.

WMUDS/SWAT: Relative:

Higher Edit Date: Not reported Complexity: Not reported Actual: Primary Waste: Not reported 272 ft. Primary Waste Type: Not reported Secondary Waste: Not reported

Secondary Waste Type: Not reported Base Meridian: Not reported NPID: Not reported

Tonnage: 0

Regional Board ID: Not reported N/A

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

2ND & JUANITA AVENUE DUMP-LOS (Continued)

S103441379

EDR ID Number

Municipal Solid Waste: False Superorder: False False Open To Public: Waste List: False Agency Type: Not reported Not reported Agency Name: Agency Department: Not reported Agency Address: Not reported Agency City, St, Zip: Not reported Agency Contact: Not reported Agency Telephone: Not reported Land Owner Name: Not reported Land Owner Address: Not reported

Land Owner City, St, Zip: CA

Land Owner Contact: Not reported Land Owner Phone: Not reported

Region: 4

Facility Type: Not reported Facility Description: Not reported Facility Telephone: Not reported SWAT Facility Name: Not reported Primary SIC: Not reported Not reported Secondary SIC: Comments: Not reported Last Facility Editors: Not reported Waste Discharge System: False

Solid Waste Assessment Test Program: True Toxic Pits Cleanup Act Program: False Resource Conservation Recovery Act: Department of Defence: False

Department of Defence: False
Solid Waste Assessment Test Program: Not reported
Threat to Water Quality: Not reported
Sub Chapter 15: False
Regional Board Project Officer: LT
Number of WMUDS at Facility: 1

Section Range:
RCRA Facility:
Waste Discharge Requirements:
Self-Monitoring Rept. Frequency:
Waste Discharge System ID:
Solid Waste Information ID:
Not reported
Not reported
Not reported

CALTRANS- HOLLYWOOD MAINTENANCE STATION

NW 609 HELITROPE AVE. 1/4-1/2 LOS ANGELES (CITY), CA

0.454 mi. 2398 ft.

193

Relative: SWF/LF (SWIS):

HigherRegion:STATEActual:Facility ID:19-AR-1244

302 ft. Lat/Long: 34.08191 / -118.29599

Owner Name: Caltrans
Owner Telephone: 2136202110
Owner Address: Glen Mellinger

Owner Address2: 100 S. Main Street, MS-3 Owner City,St,Zip: Los Angeles, CA 90012

Operational Status: Active

S110986753

N/A

SWF/LF

Direction Distance

Elevation Site Database(s) EPA ID Number

CALTRANS- HOLLYWOOD MAINTENANCE STATION (Continued)

S110986753

EDR ID Number

Operator: Caltrans
Operator Phone: 3236629997
Operator Address: Roosevelt McCord
Operator Address2: 609 Helitrope Ave.
Operator City,St,Zip: Los Angeles, CA 90004

Permit Date: 02/09/2011
Permit Status: Notification
Permitted Acreage: \$0.00

Activity: Limited Volume Transfer Operation

Regulation Status: Notification
Landuse Name: Residential
GIS Source: Map

Category: Transfer/Processing

Unit Number: 01
Inspection Frequency: Quarterly

Accepted Waste: Green Materials, Mixed municipal

Closure Date: Not reported
Closure Type: Not reported
Disposal Acreage: Not reported
SWIS Num: 19-AR-1244
Waste Discharge Requirement Num: Not reported
Program Type: Not reported
Permitted Throughput with Units: 20
Actual Throughput with Units: Cu Yards/day

Actual Throughput with Units: Cu Yards/day
Permitted Capacity with Units: 2400
Remaining Capacity: Not reported
Remaining Capacity with Units: Cu Yards/year
Lat/Long: 34.08191 / -118.29599

JESSE CLEANERS CPS-SLIC S109117980

NE 650 NORTH HOOVER STREET 1/4-1/2 LOS ANGELES, CA 90004

0.472 mi. 2492 ft.

333 ft.

194

Relative: CPS-SLIC:
Higher Region:
Actual: Facility Status:

 Facility Status:
 Open - Inactive

 Status Date:
 01/28/2016

 Global Id:
 SL0603711101

Lead Agency: LOS ANGELES RWQCB (REGION 4)

STATE

Lead Agency Case Number: Not reported Latitude: 34.08291
Longitude: -118.284318

Case Type: Cleanup Program Site

Case Worker: RV

Local Agency: Not reported
RB Case Number: 1232
File Location: Regional Board

Potential Media Affected: Aquifer used for drinking water supply, Soil, Soil Vapor

Potential Contaminants of Concern: * Chlorinated Hydrocarbons

Site History: The Site is located in an area that is characterized by a mixed

commercial residential use. Jesse Cleaners was in operation from 1995 through 2008 and the building is currently vacant. However, a dry cleaning establishment has been present on the site in the same tenant space since 1981. In 2006, two separate subsurface investigations were conducted at the Site. These are: 1) Western Environmental Engineers Company (WEECO) installed four soil borings

N/A

Direction Distance

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

JESSE CLEANERS (Continued)

S109117980

N/A

EDR ID Number

to 10 feet below ground surface (bgs); and 2) JMK installed five additional soil borings to 25 feet bgs. The limited soil sampling and analysis, confirmed that soil beneath the Site are impacted with PCE and trichloroethylene (TCE). Based on the analytical results, up to 1,350,085 micrograms per kilogram (a%g/kg) of PCE and 1,834 a%g/kg of TCE were detected in soil samples collected from beneath the former dry cleaning machine. Groundwater samples obtained from locations immediately down gradient from the Jesse Cleaners and approximately 50 feet from the Streetlight Maintenance Headquarters (SMH) site have PCE concentrations greater than 1,000 micrograms per liter (a%g/L).

Click here to access the California GeoTracker records for this facility:

AA195 AUTO FUELING STATION (FORME RGA LUST S114578926

West 4100 BEVERLY BLVD LOS ANGELES, CA 1/4-1/2

0.477 mi.

2518 ft. Site 1 of 5 in cluster AA

RGA LUST: Relative:

Higher 2004 AUTO FUELING STATION (FORME 4100 BEVERLY BLVD

Actual: 276 ft.

AA196 AUTO FUELING STATION (FORMER) LUST S103281938

4100 BEVERLY BLVD West N/A

1/4-1/2 LOS ANGELES, CA 90004

0.477 mi.

2518 ft. Site 2 of 5 in cluster AA

Relative: LUST REG 4: Higher Region:

Regional Board: 04 Actual: Los Angeles County: 276 ft.

900040070 Facility Id: Case Closed Status: Substance: Gasoline Substance Quantity: Not reported Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Excavate and Dispose

Global ID: T0603700431 W Global ID: Not reported DP Staff: 19050 Local Agency:

Cross Street: ALEXANDRIA AVE **Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 1/14/1988

Date Leak Record Entered: 3/31/1988 Date Confirmation Began: 12/17/1987 Date Leak Stopped: Not reported

Date Case Last Changed on Database: 12/10/1999 5/14/1999

Date the Case was Closed:

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: Not reported Leak Source: Not reported

Direction Distance

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

AUTO FUELING STATION (FORMER) (Continued)

S103281938

Operator: CLARK, JAMES E. Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3102.9875615361439790275432783

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: 12/17/1987 12/17/1987 Preliminary Site Assessment Began: Pollution Characterization Began: 5/23/1988 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Historical Max MTBE Date: 1/1/1965 Hist Max MTBE Conc in Groundwater: 55.4 Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

CHUN H. CHO & PAUL J. LEE Responsible Party:

RP Address: 9242 CECILIA ST., DOWNEY, CA 90241

Program: LUST

Lat/Long: 34.0761084 / -1 Local Agency Staff: PEJ Beneficial Use: Not reported

Priority: LOP/LOW - MINOR OR NO POTENTIAL WATER RESOURCE IMPACT

Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

CHUN H. CHO, 2148 SEAVIEW DR., FULLERTON, CA 92633; 12/10/99 RPT OF Summary:

MONITORING WELL ABANDONMENT

AA197 AUTO FUELING STATION RGA LUST S114578929

West 4100 BEVERLY BLVD N/A

1/4-1/2 LOS ANGELES, CA

0.477 mi.

2518 ft. Site 3 of 5 in cluster AA

RGA LUST: Relative:

Higher 1997 **AUTO FUELING STATION** 4100 BEVERLY BLVD 1995 **AUTO FUELING STATION** 4100 BEVERLY BLVD Actual: 1994 **AUTO FUELING STATION** 4100 BEVERLY BLVD 276 ft. 1993 **AUTO FUELING STATION** 4100 BEVERLY BLVD

AA198 AUTO FUELING STATION (FORMER) LUST S101296899

West 4100 BEVERLY BLVD **HAZNET** N/A

1/4-1/2 LOS ANGELES, CA 90004 **HIST CORTESE**

0.477 mi.

2518 ft. Site 4 of 5 in cluster AA

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700431 276 ft.

Global Id: T0603700431

Direction Distance

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

AUTO FUELING STATION (FORMER) (Continued)

34.076049 -118.298674

Status: Completed - Case Closed

Status Date: 05/14/1999 DPP Case Worker: RB Case Number: 900040070

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Latitude:

Longitude:

T0603700431 Global Id:

Contact Type: Regional Board Caseworker Contact Name: DANIEL PIROTTON

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported **R4 UNKNOWN** City:

dpirotton@waterboards.ca.gov Email:

Phone Number: 2135766714

Global Id: T0603700431

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

Organization Name: LOS ANGELES, CITY OF Address:

200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

LUST:

T0603700431 Global Id: Action Type: Other 01/14/1988 Date: Action: Leak Reported

LUST:

T0603700431 Global Id:

Status: Open - Case Begin Date

Status Date: 12/17/1987

Global Id: T0603700431

Status: Open - Site Assessment

12/17/1987 Status Date:

Global Id: T0603700431

Status: Open - Site Assessment

05/23/1988 Status Date:

Global Id: T0603700431

Completed - Case Closed Status:

Status Date: 05/14/1999 **EDR ID Number**

S101296899

Direction Distance

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

AUTO FUELING STATION (FORMER) (Continued)

S101296899

HAZNET:

S101296899 envid: Year: 2013

GEPAID: CAL000196451 Contact: CHIRL J LEE 2133834004 Telephone: Mailing Name: Not reported

4100 BEVERLY BLVD Mailing Address:

Mailing City, St, Zip: LOS ANGELES, CA 900040000

Gen County: Los Angeles TSD EPA ID: CAD099452708 Los Angeles TSD County: Waste Category: Not reported

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

0.095 Tons: Cat Decode: Not reported Method Decode: Not reported Facility County: Not reported

HIST CORTESE:

CORTESE Region: Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900040070

1998

AA199 AUTO FUELING STATION (FORMER) 4100 BEVERLY BLVD West

RGA LUST S114578927

4100 BEVERLY BLVD

N/A

1/4-1/2

LOS ANGELES, CA

0.477 mi.

2518 ft. Site 5 of 5 in cluster AA

Relative: RGA LUST:

Higher 2012 AUTO FUELING STATION (FORMER) 4100 BEVERLY BLVD 2011 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD Actual: 276 ft. 2010 AUTO FUELING STATION (FORMER) 4100 BEVERLY BLVD 2009 AUTO FUELING STATION (FORMER) 4100 BEVERLY BLVD 2008 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD AUTO FUELING STATION (FORMER) 2007 4100 BEVERLY BLVD 2006 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD 2005 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD 2003 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD 2002 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD **AUTO FUELING STATION (FORMER)** 2001 4100 BEVERLY BLVD 2000 **AUTO FUELING STATION (FORMER)** 4100 BEVERLY BLVD

AUTO FUELING STATION (FORMER)

Direction Distance

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

200 **BRAILLE INSTITUTE** LUST S101297307 NNW

HIST CORTESE 741 VERMONT AVE N N/A

1/4-1/2 LOS ANGELES, CA 90029 **WDS**

0.486 mi. 2564 ft.

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700765 302 ft.

Global Id: T0603700765 Latitude: 34.084729 -118.292292 Longitude:

Completed - Case Closed Status:

04/25/1995 Status Date: Case Worker: 900290025 RB Case Number:

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Soil

Potential Contaminants of Concern: Heating Oil / Fuel Oil

Site History: Not reported

LUST:

Global Id: T0603700765

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

LOS ANGELES, CITY OF Organization Name:

Address: 200 North Main Street, Suite 1780

City: LOS ANGELES Email: eloy.luna@lacity.org Phone Number: Not reported

Global Id: T0603700765

Regional Board Caseworker Contact Type:

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Global Id: T0603700765 Action Type: Other Date: 06/10/1985 Action: Leak Reported

LUST:

T0603700765 Global Id:

Open - Case Begin Date Status:

Status Date: 06/10/1985

Global Id: T0603700765 Open - Remediation Status:

04/21/1988 Status Date:

Global Id: T0603700765

Direction Distance

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

BRAILLE INSTITUTE (Continued)

S101297307

Status: Open - Verification Monitoring

10/01/1991 Status Date:

Global Id: T0603700765

Status: Completed - Case Closed

04/25/1995 Status Date:

LUST REG 4:

Region: Regional Board: 04

County: Los Angeles Facility Id: 900290025 Case Closed Status: Substance: Heater Fuel Not reported Substance Quantity: Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site:

Excavate and Dispose

Global ID: T0603700765 Not reported W Global ID: Staff: UNK Local Agency: 19050 MARATHON Cross Street: **Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 6/10/1985

Date Leak Record Entered: 12/31/1986 Date Confirmation Began: Not reported Not reported Date Leak Stopped:

Date Case Last Changed on Database: 4/25/1995 Date the Case was Closed: 4/25/1995

How Leak Discovered: Not reported How Leak Stopped: Not reported Cause of Leak: UNK UNK Leak Source: Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 6745.8842383146066904013848301

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Not reported Pollution Characterization Began: Remediation Plan Submitted: Not reported Remedial Action Underway: 4/21/1988 Post Remedial Action Monitoring Began: 10/1/1991 Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: Yes

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported **BLANK RP** Responsible Party:

Direction Distance

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

BRAILLE INSTITUTE (Continued)

S101297307

RP Address: Program: LUST

34.0846301 / -1 Lat/Long:

Local Agency Staff: PEJ Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Not reported Suspended: Assigned Name: Not reported

INITIAL OVERSIGHT BY ANS. CONTAMINATED SOIL LEFT IN PLACE WAS Summary:

REMOVED DURING EXCAVATION OF BASEMENT.

HIST CORTESE:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** Reg Id: 900290025

WDS:

Facility ID: Los Angeles River 196000131

Facility Type: Other - Does not fall into the category of Municipal/Domestic,

Industrial, Agricultural or Solid Waste (Class I, II or III)

Facility Status: Active - Any facility with a continuous or seasonal discharge that is

under Waste Discharge Requirements.

NPDES Number: CAG994004 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: 2136631111 Facility Contact: Rakesh Verma

BRAILLE INSTITUTE OF AMERICA Agency Name:

Agency Address: Not reported

Agency City, St, Zip:

Agency Contact: Not reported Agency Telephone: Not reported Agency Type: Private SIC Code: 8399 SIC Code 2: Not reported

Designated/Influent or Solid Wastes that pose a significant threat to Primary Waste Type:

water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Primary Waste: **MISCEL** Waste Type2: Not reported

Waste2: Miscellaneous (Includes wastes from dewatering, recreational lake

overflow, swimming pool wastes, water ride wastewater, ground water

seepage and other wastes of this type)

Primary Waste Type: Designated/Influent or Solid Wastes that pose a significant threat to

water quality because of their high concentrations (E.G., BOD, Hardness, TRF, Chloride). 'Manageable' hazardous wastes (E.G., inorganic salts and heavy metals) are included in this category.

Secondary Waste: Not reported Secondary Waste Type: Not reported

Design Flow: Baseline Flow:

No reclamation requirements associated with this facility. Reclamation:

POTW: The facility is not a POTW. Map ID
Direction

MAP FINDINGS

Distance EDR ID Number
Elevation Site Database(s) EPA ID Number

BRAILLE INSTITUTE (Continued) S101297307

Treat To Water:

Complexity: Not reported

201 SHELL #204-6168-2104 RGA LUST S114686323

N/A

ESE 3177 TEMPLE AVE 1/4-1/2 LOS ANGELES, CA

0.488 mi. 2575 ft.

Relative: RGA LUST:

Higher 2004 SHELL #204-6168-2104 3177 TEMPLE AVE

Actual: 317 ft.

AB202 ALEXANDRIA AVENUE SCHOOL LUST \$103974420

West 4211 OAKWOOD HIST CORTESE N/A

1/4-1/2 LOS ANGELES, CA 90004

0.488 mi.

2577 ft. Site 1 of 3 in cluster AB

Relative: LUST:

Higher Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

286 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603700429

Global Id: T0603700429
Latitude: 34.078469
Longitude: -118.29972

Status: Completed - Case Closed

 Status Date:
 07/22/1996

 Case Worker:
 YR

 RB Case Number:
 900040052

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Heating Oil / Fuel Oil

Site History: Not reported

LUST:

Global Id: T0603700429

Contact Type: Local Agency Caseworker

Contact Name: ELOY LUNA

Organization Name: LOS ANGELES, CITY OF Address: 200 North Main Street, Suite 1780

City: LOS ANGELES
Email: eloy.luna@lacity.org
Phone Number: Not reported

Global Id: T0603700429

Contact Type: Regional Board Caseworker

Contact Name: YUE RONG

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: 320 W. 4TH ST., SUITE 200

City: Los Angeles

Email: yrong@waterboards.ca.gov

Phone Number: Not reported

LUST:

Direction Distance

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

ALEXANDRIA AVENUE SCHOOL (Continued)

S103974420

Global Id: T0603700429 Action Type: Other 09/07/1990 Date: Action: Leak Reported

LUST:

T0603700429 Global Id:

Status: Open - Case Begin Date

Status Date: 09/07/1990

Global Id: T0603700429

Status: Open - Site Assessment

09/07/1990 Status Date:

Global Id: T0603700429

Status: Completed - Case Closed

Status Date: 07/22/1996

HIST CORTESE:

Region: **CORTESE** Facility County Code: 19 Reg By: LTNKA Reg Id: 900040052

2012

1993

ALEXANDRIA AVENUE SCHOOL

ALEXANDRIA AVENUE SCHOOL

4211 OAKWOOD AVE

4211 OAKWOOD AVE

AB203 ALEXANDRIA AVENUE SCHOOL

4211 OAKWOOD AVE West 1/4-1/2 LOS ANGELES, CA

0.488 mi.

Site 2 of 3 in cluster AB 2577 ft.

Relative: RGA LUST: Higher

2011 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE Actual: 2010 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 286 ft. 2009 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 2008 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 2007 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE ALEXANDRIA AVENUE SCHOOL 2006 4211 OAKWOOD AVE 2005 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 2004 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 4211 OAKWOOD AVE 2003 ALEXANDRIA AVENUE SCHOOL 2002 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE ALEXANDRIA AVENUE SCHOOL 2001 4211 OAKWOOD AVE 2000 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 1998 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 1997 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 1995 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE 1994 ALEXANDRIA AVENUE SCHOOL 4211 OAKWOOD AVE RGA LUST S114569970

N/A

Direction Distance

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

AB204 ALEXANDRIA AVENUE SCHOOL S100273165

9/7/1990

West **4211 OAKWOOD AVE** 1/4-1/2 LOS ANGELES, CA 90004

0.488 mi.

2577 ft. Site 3 of 3 in cluster AB

Relative: LUST REG 4: Higher Region: Regional Board: Actual:

286 ft.

County: Los Angeles Facility Id: 900040052 Status: Case Closed #5 Fuel Oil Substance: Not reported

Substance Quantity: Local Case No: Not reported Case Type: Groundwater

Abatement Method Used at the Site: Not reported

04

Global ID: T0603700429 W Global ID: Not reported Staff: UNK Local Agency: 19050 Cross Street: Not reported **Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported:

Date Leak Record Entered: 1/17/1991 Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Date Case Last Changed on Database: 10/17/1991 Date the Case was Closed: 7/22/1996

How Leak Discovered: Not reported How Leak Stopped: Not reported UNK Cause of Leak: Leak Source: UNK

Operator: Not reported Water System: Not reported Well Name: Not reported

3484.4596633704399097830415693 Approx. Dist To Production Well (ft):

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported Pollution Characterization Began: 9/7/1990 Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported **Enforcement Action Date:** Not reported Not reported Historical Max MTBE Date: Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

LA UNIFIED SCHOOL DIST Responsible Party:

RP Address: P.O. BOX 2298, LOS ANGELES CA 90051

Program: LUST 34.0777143 / -1 Lat/Long:

Local Agency Staff: PEJ LUST

EDR ID Number

N/A

TC05354294.2r Page 296

Direction Distance

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

ALEXANDRIA AVENUE SCHOOL (Continued)

S100273165

Beneficial Use: Not reported Priority: Not reported Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported Summary: Not reported

205 **BELMONT NEW P C NO 1** RCRA-SQG 1006805468 **ENE 610 MICHELTORENA ST ENVIROSTOR** CAR000128090

LOS ANGELES, CA 90026 1/2-1 SCH **FINDS** 0.510 mi. 2694 ft. **ECHO HAZNET**

Relative:

Higher RCRA-SQG:

Date form received by agency: 09/12/2002 Actual:

BELMONT NEW P C NO 1 Facility name: 312 ft.

Facility address: 610 MICHELTORENA ST LOS ANGELES, CA 90026

EPA ID: CAR000128090

1449 S SAN PEDRO ST Mailing address:

LOS ANGELES, CA 90015

Contact: SOE AUNG

1449 S SAN PEDRO ST Contact address:

LOS ANGELES, CA 90015

Contact country: US

Contact telephone: 213-743-5086 Contact email: Not reported

EPA Region: 09

Classification: Small Small Quantity Generator

Description: Handler: generates more than 100 and less than 1000 kg of hazardous

waste during any calendar month and accumulates less than 6000 kg of hazardous waste at any time; or generates 100 kg or less of hazardous waste during any calendar month, and accumulates more than 1000 kg of

hazardous waste at any time

Owner/Operator Summary:

L A UNIFIED SCHOOL DISTRICT Owner/operator name:

Owner/operator address: 1449 S SAN PEDRO ST

LOS ANGELES, CA 90015

Owner/operator country: Not reported 213-743-5086 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: District Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW P C NO 1 (Continued)

1006805468

EDR ID Number

On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

. Waste code: D000
. Waste name: Not Defined

Waste code: D008
Waste name: LEAD

Historical Generators:

Date form received by agency: 09/12/2002

Site name: BELMONT NEW P C NO 1
Classification: Small Quantity Generator

Violation Status: No violations found

ENVIROSTOR:

Facility ID: 19820049
Status: No Further Action
Status Date: 09/07/2001
Site Code: 304132

Site Type: School Investigation

Site Type Detailed: School
Acres: 1.5
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 51 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07937 Longitude: -118.2803 APN: 5401015900

Past Use: * EDUCATIONAL SERVICES

Potential COC: Lead Methane Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: BELMONT PRIMARY CENTER #1

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #1

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #1/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW P C NO 1 (Continued)

1006805468

EDR ID Number

Alias Type: Alternate Name
Alias Name: 5401015900
Alias Type: APN
Alias Name: 304029

Alias Type: Project Code (Site Code)

Alias Name: 304132

Alias Type: Project Code (Site Code)

Alias Name: 19820049

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Comments: LAUSD MASTER OVERSIGHT AGREEMENT (DOCKET NO. HSA-A 99/00-051)

EXECUTED ON 2/10/00. As part of the Master Oversight Agreement between DTSC and the Los Angeles Unified School District (LAUSD), DTSC will provide oversight for a Preliminary Endangerment Assessment

(PEA) for the proposed Belmont Primary Center #1 site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 06/20/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/04/2000

Comments: DTSC approved the Phase I with a PEAR determination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 06/20/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/17/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 09/07/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 05/24/2001 Comments: Not reported

Future Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW P C NO 1 (Continued)

1006805468

EDR ID Number

Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

SCH:

Facility ID: 19820049

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.5
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304132

 Assembly:
 51

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 09/07/2001

Restricted Use: NO

Funding: School District
Latitude: 34.07937
Longitude: -118.2803
APN: 5401015900

Past Use: * EDUCATIONAL SERVICES
Potential COC: Lead, Lead, Methane
Confirmed COC: NONE SPECIFIED

Potential Description: NMA

Alias Name: BELMONT PRIMARY CENTER #1

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #1

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT PRIMARY CENTER #1/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5401015900
Alias Type: APN
Alias Name: 304029

Alias Type: Project Code (Site Code)

Alias Name: 304132

Alias Type: Project Code (Site Code)

Alias Name: 19820049

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT NEW P C NO 1 (Continued)

1006805468

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Comments: LAUSD MASTER OVERSIGHT AGREEMENT (DOCKET NO. HSA-A 99/00-051)

EXECUTED ON 2/10/00. As part of the Master Oversight Agreement between DTSC and the Los Angeles Unified School District (LAUSD), DTSC will provide oversight for a Preliminary Endangerment Assessment

(PEA) for the proposed Belmont Primary Center #1 site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 06/20/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/04/2000

Comments: DTSC approved the Phase I with a PEAR determination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 06/20/2001
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/17/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 09/07/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 05/24/2001 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Not reported Schedule Revised Date:

FINDS:

Direction Distance

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

BELMONT NEW P C NO 1 (Continued)

1006805468

Registry ID: 110013293024

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

RCRAInfo is a national information system that supports the Resource Conservation and Recovery Act (RCRA) program through the tracking of events and activities related to facilities that generate, transport, and treat, store, or dispose of hazardous waste. RCRAInfo allows RCRA program staff to track the notification, permit, compliance, and corrective action activities required under RCRA.

Click this hyperlink while viewing on your computer to access additional FINDS: detail in the EDR Site Report.

ECHO:

1006805468 Envid: Registry ID: 110013293024

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110013293024

HAZNET:

envid: 1006805468 Year: 2005

CAR000128090 GEPAID: Soe Aung Contact: Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI Mailing City, St, Zip: Los Angeles, CA 900170000

Gen County: Not reported TSD EPA ID: CAD099452708 TSD County: Not reported

Waste Category: Waste oil and mixed oil

Disposal Method: Recycler Tons: 0.2

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

206 LAUSD/ COMMONWEALTH ELEM SCHOO SSE 215 S COMMONWEALTH AVE

ENVIROSTOR S113012696 **SCH** N/A **HAZNET**

1/2-1 0.520 mi. 2743 ft.

291 ft.

Relative: **ENVIROSTOR:**

Higher Facility ID: 19820033

LOS ANGELES, CA 90004

Status: Certified / Operation & Maintenance Actual:

Status Date: 12/29/2009 Site Code: 304263

Site Type: School Cleanup

Site Type Detailed: School Acres: 0.7

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP

Program Manager: Johnson Abraham Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07015 Longitude: -118.2858

APN: NONE SPECIFIED

Past Use: * EDUCATIONAL SERVICES

Potential COC: Methane
Confirmed COC: Methane
Potential Description: SV, IA

Alias Name: COMMONWEALTH ELEMENTARY SCHOOL ADDITION

Alias Type: Alternate Name

Alias Name: Commonwealth Avenue Elementary School

Alias Type: Alternate Name

Alias Name: LAUSD-COMMONWEALTH ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033613542

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304263

Alias Type: Project Code (Site Code)

Alias Name: 19820033

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimates letter sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 08/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/28/2004 Comments: Not reported Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/24/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/08/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/25/2017

Comments: DTSC completed the site visit.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 03/10/2016

Comments: Via email on March 10, 2016, DTSC provided notification of the DTSC

project manager change for the Site, effective immediately.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Public Participation
Completed Date: 05/09/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Public Participation

Completed Date: 06/06/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 04/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Report Additional Properties of the Properties

Completed Document Type: Removal Action Workplan

Completed Date: 08/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 10/04/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 07/20/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 08/17/2006

Comments: OMP approved in conjunction with RACR.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/19/2006

Comments: CH4 mitigation system start-up testing wp approved 6/19/2006.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/26/2006

Comments: commonwealth start-up testing workplan approved on 6/26/2006

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report Completed Date: 08/17/2006

Comments: Approval of RACR.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/28/2009

Comments: DTSC reviewed the Operation and Maintenance report and noted that

certain activities be incorporated in future O&M reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/28/2009

Comments: DTSC reviewed the Operation and Maintenance report and noted that

certain activities be incorporated in future O&M reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/01/2009

Comments: DTSC reviewed the Operation and Maintenance report and requested that

its comments be addressed by 09/15/2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/21/2009

Comments: DTSC reviewed the Operation and Maintenance Report and noted that an

action should be taken prior to the next monitoring event. In

addition, DTSC noted it had not received a response to comments on the previous O&M report and requested a response by September 24,

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 12/10/2009

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and requested a response to one comment by

December 31, 2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/01/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and requested a response to four comments by March

15, 2010.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 05/01/2002

Comments: DTSC approved the Public Participation Plan, dated May 2002.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/15/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and noted discrepancies between the paper and electronic copies of the Report. DTSC pointed out that the paper copy and the electronic copy of all submittals provided to DTSC be

accurate and consistent with each other.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/17/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 06/15/2011

Comments: DTSC provided two comments on the Report that should be addressed in

future reports. DTSC also concurred with the recommendations to reduce O&M activities to an annual basis and to remove soil vapor probe MW-1-28 from routine monitoring activities; however, monitoring

should continue at soil vapor probe MW-4-15.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/15/2011

Comments: DTSC provided two comments on the Report that should be addressed in

future reports. DTSC also concurred with the recommendations to

Distance Flevation Site

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

reduce O&M activities to an annual basis and to remove soil vapor probe MW-1-28 from routine monitoring activities; however, monitoring

should continue at soil vapor probe MW-4-15.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/19/2012

Comments: DTSC concurred with the Report recommendations: 1) no further

modifications to the routine O&M activities are recommended; and 2) LAUSD have a technician inspect and service the ventilation equipment located in the electrical and elevator equipment rooms of the parking

garage.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 03/29/2018 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/10/2013

Comments: DTSC provided comments on the Report and requested such be addressed

during field work and/or in monitoring reports. DTSC also concurred with the recommendation to continue O&M activities on an annual basis

(with the next event to be conducted in December 2013).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/02/2014

Comments: DTSC provided comments on the Report and requested such be addressed

during field work and/or in monitoring reports. DTSC also concurred with the recommendations to continue O&M activities on an annual basis (with the next event to be conducted during winter recess at

the end of 2014).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/25/2015

Comments: DTSC reiterated previous comments that were not addressed in the

Report and requested a response to comments be provided by March 9, 2015. DTSC also concurred with the recommendations to service the supplied air system in the electrical room and to continue O&M activities on an annual basis (with the next event to be conducted

during winter recess in January 2016).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/30/2016
Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

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

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

Completed Sub Area Name: Not reported

Annual Oversight Cost Estimate Completed Document Type:

Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 09/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Certification Completed Date: 12/29/2009

Comments: DTSC certified that response action according to the DTSC-approved

RAW is complete. Operation and maintenance is required.

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 08/14/2006

Comments: Mailed fully executed O&M Agreement, signed 8/14/2006, to District.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Future Area Name: PROJECT WIDE Not reported Future Sub Area Name:

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018 Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19820033 Site Type: School Cleanup

Site Type Detail: School

NONE SPECIFIED Site Mgmt. Req.:

Acres: 0.7 National Priorities List: NO Cleanup Oversight Agencies: **SMBRP** Lead Agency: **SMBRP**

DTSC - Site Cleanup Program Lead Agency Description:

Project Manager: Johnson Abraham Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Site Code: 304263 Assembly: 53 24 Senate:

Special Program Status: Not reported

Certified / Operation & Maintenance Status:

12/29/2009 Status Date:

Restricted Use: NO

Funding: School District Latitude: 34.07015

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Longitude: -118.2858

APN: NONE SPECIFIED

Past Use: * EDUCATIONAL SERVICES

Potential COC: Methane
Confirmed COC: Methane
Potential Description: SV, IA

Alias Name: COMMONWEALTH ELEMENTARY SCHOOL ADDITION

Alias Type: Alternate Name

Alias Name: Commonwealth Avenue Elementary School

Alias Type: Alternate Name

Alias Name: LAUSD-COMMONWEALTH ELEMENTARY SCHOOL

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 110033613542

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304263

Alias Type: Project Code (Site Code)

Alias Name: 19820033

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 08/30/2017

Comments: Annual cost estimates letter sent to LAUSD.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 08/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/28/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 09/24/2004 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/08/2014
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 01/25/2017

Comments: DTSC completed the site visit.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 03/10/2016

Comments: Via email on March 10, 2016, DTSC provided notification of the DTSC

project manager change for the Site, effective immediately.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Public Participation

Completed Date: 05/09/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Public Participation

Completed Date: 06/06/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 04/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 08/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 10/04/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 07/20/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Plan

Completed Date: 08/17/2006

Comments: OMP approved in conjunction with RACR.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/19/2006

Comments: CH4 mitigation system start-up testing wp approved 6/19/2006.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Remedial Design - Preliminary/Intermediate

Completed Date: 06/26/2006

Comments: commonwealth start-up testing workplan approved on 6/26/2006

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 08/17/2006
Comments: Approval of RACR.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/28/2009

Comments: DTSC reviewed the Operation and Maintenance report and noted that

certain activities be incorporated in future O&M reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 05/28/2009

Comments: DTSC reviewed the Operation and Maintenance report and noted that

certain activities be incorporated in future O&M reports.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/01/2009

Comments: DTSC reviewed the Operation and Maintenance report and requested that

its comments be addressed by 09/15/2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 09/21/2009

Comments: DTSC reviewed the Operation and Maintenance Report and noted that an

action should be taken prior to the next monitoring event. In

addition, DTSC noted it had not received a response to comments on the previous O&M report and requested a response by September 24,

2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 12/10/2009

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and requested a response to one comment by

December 31, 2009.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Map ID MAP FINDINGS
Direction

Distance EDR ID Number Elevation Site EDR ID Number Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/01/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and requested a response to four comments by March

15, 2010.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Public Participation Plan / Community Relations Plan

Completed Date: 05/01/2002

Comments: DTSC approved the Public Participation Plan, dated May 2002.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/15/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report and noted discrepancies between the paper and electronic copies of the Report. DTSC pointed out that the paper copy and the electronic copy of all submittals provided to DTSC be

accurate and consistent with each other.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 11/17/2010

Comments: DTSC concurred with the recommendations of the Operation and

Maintenance Report.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 06/15/2011

Comments: DTSC provided two comments on the Report that should be addressed in

future reports. DTSC also concurred with the recommendations to reduce O&M activities to an annual basis and to remove soil vapor probe MW-1-28 from routine monitoring activities; however, monitoring

should continue at soil vapor probe MW-4-15.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/15/2011

Comments: DTSC provided two comments on the Report that should be addressed in

future reports. DTSC also concurred with the recommendations to reduce O&M activities to an annual basis and to remove soil vapor probe MW-1-28 from routine monitoring activities; however, monitoring

should continue at soil vapor probe MW-4-15.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 07/19/2012

Comments: DTSC concurred with the Report recommendations: 1) no further

modifications to the routine O&M activities are recommended; and 2) LAUSD have a technician inspect and service the ventilation equipment located in the electrical and elevator equipment rooms of the parking

S113012696

Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

garage.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: 5 Year Review Reports

Completed Date: 03/29/2018 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 06/10/2013

Comments: DTSC provided comments on the Report and requested such be addressed

during field work and/or in monitoring reports. DTSC also concurred with the recommendation to continue O&M activities on an annual basis

(with the next event to be conducted in December 2013).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 04/02/2014

Comments: DTSC provided comments on the Report and requested such be addressed

during field work and/or in monitoring reports. DTSC also concurred with the recommendations to continue O&M activities on an annual basis (with the next event to be conducted during winter recess at

the end of 2014).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 02/25/2015

Comments: DTSC reiterated previous comments that were not addressed in the

Report and requested a response to comments be provided by March 9, 2015. DTSC also concurred with the recommendations to service the supplied air system in the electrical room and to continue O&M activities on an annual basis (with the next event to be conducted

during winter recess in January 2016).

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operations and Maintenance Report

Completed Date: 03/30/2016
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/15/2016

Comments: Annual Cost Estimates Letter, dated 09/15/16, sent to LAUSD.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 12/29/2009

Comments: DTSC certified that response action according to the DTSC-approved

RAW is complete. Operation and maintenance is required.

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Operation & Maintenance Order/Agreement

Completed Date: 08/14/2006

Comments: Mailed fully executed O&M Agreement, signed 8/14/2006, to District.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 09/22/2015

Comments: Annual Cost Estimate emailed and mailed to LAUSD.

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Operations and Maintenance Report

Future Due Date: 2018
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported

HAZNET:

envid: \$113012696 Year: 2008

GEPAID: CAD982024598

Contact: YI HWA KIM DEPUTY DIRECTOR

Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI
Mailing City,St,Zip: Los Angeles, CA 900170000

Gen County: Not reported
TSD EPA ID: CAD099452708
TSD County: Not reported

Waste Category: Waste oil and mixed oil

Disposal Method: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Tons: 2.47

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: \$113012696 Year: 2007

GEPAID: CAD982024598

Contact: YI HWA KIM DEPUTY DIRECTOR

Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI
Mailing City, St, Zip: Los Angeles, CA 900170000

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported

Waste Category: Other inorganic solid waste

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0

Direction Distance

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

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: S113012696 Year: 2006

GEPAID: CAD982024598

Contact: YI HWA KIM DEPUTY DIRECTOR

Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI Mailing City, St, Zip: Los Angeles, CA 900170000

Gen County: Not reported TSD EPA ID: CAD028409019 TSD County: Not reported Waste Category: Other organic solids

Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.2

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: S113012696

Year: 2006

GEPAID: CAD982024598

Contact: YI HWA KIM DEPUTY DIRECTOR

Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI Mailing City,St,Zip: Los Angeles, CA 900170000

Gen County: Not reported TSD EPA ID: CAD980884183 TSD County: Not reported

Waste Category: Other inorganic solid waste

Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Disposal Method:

(H010-H129) Or (H131-H135)

Tons: 0.05

Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: S113012696

Year: 2005

GEPAID: CAD982024598

YI HWA KIM DEPUTY DIRECTOR Contact:

Telephone: 2137435086 Mailing Name: Not reported

Mailing Address: 333 S Beaudry Ave 20th FI Mailing City, St, Zip: Los Angeles, CA 900170000

Gen County: Not reported TSD EPA ID: CAD009007626 TSD County: Not reported

Waste Category: Asbestos containing waste

Disposal Method: Disposal, Land Fill

54.78 Tons: Cat Decode: Not reported

Direction Distance

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

LAUSD/ COMMONWEALTH ELEM SCHOO (Continued)

S113012696

Method Decode: Not reported Facility County: Los Angeles

> Click this hyperlink while viewing on your computer to access 3 additional CA_HAZNET: record(s) in the EDR Site Report.

207 **CAMINO NUEVO CHARTER ACADEMY PLANNED SCHOOL** South

ENVIROSTOR S111290791

SCH N/A

3400 WEST 3RD STREET 1/2-1 LOS ANGELES, CA 90020

0.541 mi. 2857 ft.

Relative: **ENVIROSTOR:**

Higher Facility ID: 60001568 Status: No Further Action Actual: Status Date: 03/05/2015 279 ft. Site Code: 304635

> Site Type: School Investigation

Site Type Detailed: School Acres: 2.2 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Aslam Shareef Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party Latitude: 34.06858 Longitude: -118.2891

APN: 5501-024-013 Past Use:

AGRICULTURAL - ORCHARD

Potential COC: Arsenic Chlordane DDD DDE DDT Lead

30001-NO 30004-NO 30006-NO 30007-NO 30008-NO Lead Confirmed COC:

Potential Description: SOIL

Alias Name: 5501-024-013 Alias Type: APN Alias Name: 304635

Alias Type: Project Code (Site Code)

Alias Name: 60001568

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/13/2015 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Correspondence Completed Date: 11/25/2014 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMINO NUEVO CHARTER ACADEMY PLANNED SCHOOL (Continued)

S111290791

EDR ID Number

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/07/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/27/2012

Comments: DTSC prepared project close out Cost Recovery Unit Memorandum

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Completed Date: 07/11/2012

Comments: The District requested DTSC to review Methane Design plans--not

required by DTSC.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 12/01/2014

Comments: District requests reactivating site and plan to submit a Construction

Response (Technical Memorandum) for DTSC review.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 12/16/2011

Comments: Fully executed EOA sent (FedEx) to District 12/19/2011.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1 Addendum

Completed Date: 11/17/2011

Comments: DTSC issued a PEA required determination based on the Phase I

Addendum report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Tech Memo

Completed Date: 02/13/2012

Comments: DTSC approved the Preliminary Environmental Assessment Technical

Memorandum for implementation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/11/2012

Comments: DTSC approved the PEA with a Further Action determination

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/06/2012

Comments: DTSC concurred with the methane mitigation design plans

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMINO NUEVO CHARTER ACADEMY PLANNED SCHOOL (Continued)

S111290791

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 11/21/2012

Comments: DTSC approved the SSI report with no Further Action determination

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/05/2015

Comments: DTSC approved the Supplemental Site Investigation Construction

Response with No Further Action determination

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 60001568

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 2.2
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Aslam Shareef Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304635

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 03/05/2015

Restricted Use: NO

Funding: Responsible Party

 Latitude:
 34.06858

 Longitude:
 -118.2891

 APN:
 5501-024-013

Past Use: AGRICULTURAL - ORCHARD

Potential COC: Arsenic, Chlordane, DDD, DDE, DDT, Lead

Confirmed COC: 30001-NO, 30004-NO, 30006-NO, 30007-NO, 30008-NO, Lead

Potential Description: SOIL
Alias Name: 5501-024-013
Alias Type: APN
Alias Name: 304635

Alias Type: Project Code (Site Code)

Alias Name: 60001568

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMINO NUEVO CHARTER ACADEMY PLANNED SCHOOL (Continued)

S111290791

EDR ID Number

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/13/2015 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 11/25/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 10/07/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 11/27/2012

Comments: DTSC prepared project close out Cost Recovery Unit Memorandum

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Completed Date: 07/11/2012

Comments: The District requested DTSC to review Methane Design plans--not

required by DTSC.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 12/01/2014

Comments: District requests reactivating site and plan to submit a Construction

Response (Technical Memorandum) for DTSC review.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 12/16/2011

Comments: Fully executed EOA sent (FedEx) to District 12/19/2011.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1 Addendum
Completed Date: 11/17/2011

Comments: DTSC issued a PEA required determination based on the Phase I

Addendum report

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Tech Memo

Completed Date: 02/13/2012

Direction Distance

Elevation Site Database(s) EPA ID Number

CAMINO NUEVO CHARTER ACADEMY PLANNED SCHOOL (Continued)

S111290791

EDR ID Number

Comments: DTSC approved the Preliminary Environmental Assessment Technical

Memorandum for implementation.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 05/11/2012

Comments: DTSC approved the PEA with a Further Action determination

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 11/06/2012

Comments: DTSC concurred with the methane mitigation design plans

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 11/21/2012

Comments: DTSC approved the SSI report with no Further Action determination

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/05/2015

Comments: DTSC approved the Supplemental Site Investigation Construction

Response with No Further Action determination

Future Area Name: Not reported Not reported Future Sub Area Name: Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

 208
 TERMINIX
 ENVIROSTOR
 \$105557623

 East
 2828 LONDON STREET
 VCP
 N/A

2828 LONDON STREET
1/2-1 LOS ANGELES, CA 90026

0.789 mi. 4165 ft.

Relative: ENVIROSTOR:

 Higher
 Facility ID:
 19070003

 Actual:
 Status:
 Active

 345 ft.
 Status Date:
 01/07/2002

 Site Code:
 301061

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup

Acres: 0.5
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Manjul Bose
Supervisor: Juli Propes
Division Branch: Cleanup Chatsworth

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) S105557623

Assembly: 51 Senate: 24

Special Program: Voluntary Cleanup Program

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party Latitude: 34.07633

Longitude: -118.2755

APN: 5402008025, 5404-008-25

Past Use: PESTICIDE/INSECTIDE/RODENTICIDE STORAGE
Potential COC: * Pesticides - Wastes From Production

Potential COC: * Pesticides - Wastes From Production Confirmed COC: * Pesticides - Wastes From Production

Potential Description: SOIL

Alias Name: MASTER PEST CONTROL, L.P.

Alias Type: Alternate Name
Alias Name: TERMINIX
Alias Type: Alternate Name
Alias Name: 5402008025
Alias Type: APN

Alias Name: 5404-008-25 Alias Type: APN

Alias Name: 110033618994 Alias Type: EPA (FRS #) Alias Name: 301061

Alias Type: Project Code (Site Code)

Alias Name: 19070003 Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Completed Date: 03/27/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 08/28/2002

Comments: VCA amendment signed for RAW 08/20/02.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 01/07/2002

Comments: A Voluntary Cleanup Agreement (VCA) between DTSC and Terminix was

signed on January 7, 2002.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/27/2003

Comments: RAW was approved on 3/27/03. Proposed remediation activites consists

of removing approximately 500 Cubic yards of soil. NOE was approved on 3/27/03. There were five written comments received on the Draft RAW. The comments were not substantial and did not resolt in changes

to the RAW.

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) \$105557623

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/02/2005

Comments: RA Completion Report approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/27/2002

Comments: DTSC awaiting submittal of Draft workplan. PEA completed. Additional

work needed at site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement Termination Notification

Completed Date: 05/27/2009

Comments: Letter sent notifying termination of VCA agreement with Terminix

International Co. LP

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 07/15/2009
Workplan and

Comments: Workplan approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 07/30/2009

Comments: Armen Minassian visited site on PM's behalf.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 12/17/2009

Comments: No further comments from RP, RAW submitted.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 11/02/2017

Comments: Workplan Approved!

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 02/02/2018

Comments: Revised Report (January 2018) Approved. Next step RAW submittal

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
Completed Date: 02/01/2003

Comments: Finalized & Completed in Feb 2003

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) S105557623

Completed Sub Area Name: Not reported Completed Document Type: Fact Sheets Onl/01/2003 Comments: Onlogical Completed
Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/10/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 04/25/2017
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/25/2008

Comments: Property remains the same.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 04/29/2009

Comments: VCA was sign with Gil Zahavi of Pil-Pel LLC on 4/29/2009

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Completed Date: 10/06/2010

Comments: VCA Amendment signed.

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification
Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Completion Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Workplan

Future Due Date: 2018

Schedule Area Name: PROJECT WIDE Schedule Sub Area Name: Not reported **Public Notice** Schedule Document Type: Schedule Due Date: 04/01/2018 Schedule Revised Date: 12/02/2018 Schedule Area Name: PROJECT WIDE Not reported Schedule Sub Area Name: Schedule Document Type: Community Profile

Schedule Due Date: 09/12/2017 Schedule Revised Date: 05/17/2018

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) S105557623

Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported
Schedule Document Type: Fact Sheets
Schedule Due Date: 12/03/2017
Schedule Revised Date: 02/05/2019
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported

Schedule Document Type: CEQA - Notice of Exemption

Schedule Due Date: 10/05/2017 Schedule Revised Date: 06/07/2018

VCP:

Facility ID: 19070003
Site Type: Voluntary Cleanup
Site Type Detail: Voluntary Cleanup
Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.5
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Manjul Bose Supervisor: Juli Propes

Division Branch: Cleanup Chatsworth

 Site Code:
 301061

 Assembly:
 51

 Senate:
 24

Special Programs Code: Voluntary Cleanup Program

Status: Active
Status Date: 01/07/2002
Restricted Use: NO

Funding: Responsible Party
Lat/Long: 34.07633 / -118.2755
APN: 5402008025, 5404-008-25

Past Use: PESTICIDE/INSECTIDE/RODENTICIDE STORAGE

Potential COC: 10077 Confirmed COC: 10077 Potential Description: SOIL

Alias Name: MASTER PEST CONTROL, L.P.

Alias Type: Alternate Name
Alias Name: TERMINIX
Alias Type: Alternate Name
Alias Name: 5402008025
Alias Type: APN
Alias Name: 5404-008-25
Alias Type: APN

Alias Name: 110033618994 Alias Type: EPA (FRS #) Alias Name: 301061

Alias Type: Project Code (Site Code)

Alias Name: 19070003

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: CEQA - Initial Study/ Neg. Declaration

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) \$105557623

Completed Date: 03/27/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 08/28/2002

Comments: VCA amendment signed for RAW 08/20/02.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 01/07/2002

Comments: A Voluntary Cleanup Agreement (VCA) between DTSC and Terminix was

signed on January 7, 2002.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Workplan

Completed Date: 03/27/2003

Comments: RAW was approved on 3/27/03. Proposed remediation activites consists

of removing approximately 500 Cubic yards of soil. NOE was approved on 3/27/03. There were five written comments received on the Draft RAW. The comments were not substantial and did not resolt in changes

to the RAW.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Removal Action Completion Report

Completed Date: 05/02/2005

Comments: RA Completion Report approved.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/27/2002

Comments: DTSC awaiting submittal of Draft workplan. PEA completed. Additional

work needed at site.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement Termination Notification

Completed Date: 05/27/2009

Comments: Letter sent notifying termination of VCA agreement with Terminix

International Co. LP

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 07/15/2009
Comments: Workplan approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 07/30/2009

Comments: Armen Minassian visited site on PM's behalf.

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) \$105557623

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 12/17/2009

Comments: No further comments from RP, RAW submitted.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Workplan

Completed Date: 11/02/2017

Comments: Workplan Approved!

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Characterization Report

Completed Date: 02/02/2018

Comments: Revised Report (January 2018) Approved. Next step RAW submittal

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile

Completed Date: 02/01/2003

Comments: Finalized & Completed in Feb 2003

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 01/01/2003
Comments: Completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/10/2007 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Date: 04/25/2017
Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Site Inspections/Visit (Non LUR)

Completed Date: 07/25/2008

Comments: Property remains the same.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 04/29/2009

Comments: VCA was sign with Gil Zahavi of Pil-Pel LLC on 4/29/2009

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Amendment - Order/Agreement

Direction Distance

Elevation Site Database(s) EPA ID Number

TERMINIX (Continued) S105557623

Completed Date: 10/06/2010

Comments: VCA Amendment signed.

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Certification
Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Completion Report

Future Due Date: 2019

Future Area Name: PROJECT WIDE Future Sub Area Name: Not reported

Future Document Type: Removal Action Workplan

Future Due Date: 2018

Schedule Area Name: PROJECT WIDE Not reported Schedule Sub Area Name: Schedule Document Type: **Public Notice** Schedule Due Date: 04/01/2018 Schedule Revised Date: 12/02/2018 PROJECT WIDE Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Community Profile Schedule Due Date: 09/12/2017 Schedule Revised Date: 05/17/2018 **PROJECT WIDE** Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: **Fact Sheets** Schedule Due Date: 12/03/2017 Schedule Revised Date: 02/05/2019 PROJECT WIDE Schedule Area Name:

Schedule Document Type: CEQA - Notice of Exemption

Not reported

Schedule Due Date: 10/05/2017 Schedule Revised Date: 06/07/2018

ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1
BEVERLY BOULEVARD/NORTH HARVARD BOULEVARD

1/2-1 LOS ANGELES, CA 90004

0.809 mi. 4270 ft.

209

West

Relative: ENVIROSTOR:

 Lower
 Facility ID:
 19880013

 Actual:
 Status:
 No Further Action 07/01/2003

 262 ft.
 Site Code:
 304274

Schedule Sub Area Name:

Site Type: School Investigation

Site Type Detailed: School
Acres: 2.3
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24 S105628619

N/A

ENVIROSTOR

SCH

MAP FINDINGS Map ID

Direction Distance

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

ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1 (Continued)

S105628619

EDR ID Number

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.07618 -118.3044 Longitude:

NONE SPECIFIED APN:

Past Use: DRY CLEANING, RESIDENTIAL AREA

Potential COC: Carbon disulfide 1,4-Dichlorobenzene Xylenes Ethylbenzene Styrene

Toluene Benzene Acetone

Confirmed COC: NONE SPECIFIED Potential Description: IA, SOIL, SV

Alias Name: ALEXANDRIA NEW ELEMENTARY SCHOOL #1

Alias Type: Alternate Name

Alias Name: ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1

Alias Type: Alternate Name

LAUSD-ALEXANDRIA NEW ELEMENTARY NO. 1 Alias Name:

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304274

Alias Type: Project Code (Site Code)

19880013 Alias Name:

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/09/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/28/2002

Comments: Response from LAUSD addressed letter dated 3/19/02 uploaded under RP

Final.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 05/21/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Supplemental Site Investigation Report Completed Document Type:

Completed Date: 07/01/2003 Not reported Comments:

Future Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1 (Continued)

S105628619

EDR ID Number

Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Not reported Schedule Due Date: Schedule Revised Date: Not reported

SCH:

Facility ID: 19880013

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 2.3
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304274

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 07/01/2003

Restricted Use: NO

Funding: School District Latitude: 34.07618
Longitude: -118.3044

APN: NONE SPECIFIED

Past Use: DRY CLEANING, RESIDENTIAL AREA

Potential COC: Carbon disulfide, Carbon disulfide, 1,4-Dichlorobenzene, Xylenes,

Ethylbenzene, Styrene, Toluene, Benzene, Acetone

Confirmed COC: NONE SPECIFIED Potential Description: IA, SOIL, SV

Alias Name: ALEXANDRIA NEW ELEMENTARY SCHOOL #1

Alias Type: Alternate Name

Alias Name: ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1

Alias Type: Alternate Name

Alias Name: LAUSD-ALEXANDRIA NEW ELEMENTARY NO. 1

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304274

Alias Type: Project Code (Site Code)

Alias Name: 19880013

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/09/2003

MAP FINDINGS Map ID

Direction Distance

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

ALEXANDRIA NEW ELEMENTARY SCHOOL NO. 1 (Continued)

S105628619

EDR ID Number

Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/28/2002

Comments: Response from LAUSD addressed letter dated 3/19/02 uploaded under RP

Final.

Completed Area Name: **PROJECT WIDE** Not reported Completed Sub Area Name: Completed Document Type: Phase 1 Completed Date: 05/21/2001 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 07/01/2003 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

210 **BELMONT/HOLLYWOOD PRIMARY CENTER NO. 2** SE

ENVIROSTOR S107735911 310 SOUTH LAFAYETTE PARK PLACE SCH N/A

1/2-1 LOS ANGELES, CA 90057

0.880 mi. 4645 ft.

Relative: **ENVIROSTOR:**

Higher Facility ID: 19880002 Status: No Further Action Actual: Status Date: 04/02/2002 305 ft. Site Code: 300792

> Site Type: School Investigation

Site Type Detailed: School Acres: 1.4 NO NPL: **SMBRP** Regulatory Agencies: Lead Agency: **SMBRP** Program Manager: Not reported Supervisor: Javier Hinojosa

Southern California Schools & Brownfields Outreach Division Branch:

Assembly: 53

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD PRIMARY CENTER NO. 2 (Continued)

S107735911

EDR ID Number

Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED
Funding: School District
Latitude: 34.06642
Longitude: -118.2803
APN: 5155018059
Past Use: RESIDENTIAL AREA

Potential COC: Anthracene Copper and compounds Nickel Benzo[a]pyrene Arsenic Barium

and compounds Mercury (elemental Selenium Benzo[b]fluoranthene Lead Pyrene * phenanthrene Chrysene Benz[a]anthracene Molybdenum Cobalt

Zinc Fluoranthene Thallium and compounds

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: BELMONT/HOLLYWOOD NEW PRIMARY CENTER #2

Alias Type: Alternate Name

Alias Name: BELMONT/HOLLYWOOD PRIMARY CTR. #2

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 5155018059

 Alias Type:
 APN

 Alias Name:
 300792

Alias Type: Project Code (Site Code)

Alias Name: 19880002

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/02/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/01/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 02/01/2002
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Workplan
Completed Date: 01/25/2000
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD PRIMARY CENTER NO. 2 (Continued)

S107735911

EDR ID Number

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Not reported Schedule Revised Date:

SCH:

Facility ID: 19880002

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.4
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 300792

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: No Further Action
Status Date: 04/02/2002

Restricted Use: NO

Funding: School District
Latitude: 34.06642
Longitude: -118.2803
APN: 5155018059

Past Use: RESIDENTIAL AREA

Potential COC: Anthracene, Anthracene, Copper and compounds, Nickel,

Benzo[a]pyrene, Arsenic, Barium and compounds, Mercury (elemental, Selenium, Benzo[b]fluoranthene, Lead, Pyrene, * phenanthrene, Chrysene, Benz[a]anthracene, Molybdenum, Cobalt, Zinc, Fluoranthene,

Thallium and compounds

Confirmed COC: NONE SPECIFIED

Potential Description: SOIL

Alias Name: BELMONT/HOLLYWOOD NEW PRIMARY CENTER #2

Alias Type: Alternate Name

Alias Name: BELMONT/HOLLYWOOD PRIMARY CTR. #2

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 5155018059
Alias Type: APN
Alias Name: 300792

Alias Type: Project Code (Site Code)

Alias Name: 19880002

Alias Type: Envirostor ID Number

Completed Info:

Direction Distance

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

BELMONT/HOLLYWOOD PRIMARY CENTER NO. 2 (Continued)

S107735911

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/02/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 02/01/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: **Technical Report** Completed Date: 02/01/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: * Workplan Completed Date: 01/25/2000 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

211 **BELMONT/HOLLYWOOD NO. 4**

WILLOWBROOK AVE/HOOVER ST/SANTA MONICA BLVD

LOS ANGELES, CA 90029

0.888 mi. 4690 ft.

NNE

1/2-1

Relative: ENVIROSTOR:

Higher 19800042 Facility ID:

Status: Inactive - Needs Evaluation Actual:

Status Date: 08/20/2002 375 ft. Site Code: 304136

> Site Type: School Investigation

Site Type Detailed: School Acres: 1.6 NPL: NO Regulatory Agencies: **SMBRP SMBRP** Lead Agency: Program Manager: Not reported S107735909

N/A

ENVIROSTOR

SCH

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 4 (Continued)

S107735909

EDR ID Number

Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 51 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.08965 Longitude: -118.2836 APN: NONE SPECIFIED Past Use: HOSPITAL

Past Use: HOSPITAL
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: BELMONT/HOLLYWOOD #4

Alias Type: Alternate Name
Alias Name: LAUSD

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #4/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #4/VCA

Alias Type: Alternate Name

Alias Name: 304047

Alias Type: Project Code (Site Code)

Alias Name: 304136

Alias Type: Project Code (Site Code)

Alias Name: 19800042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 4 (Continued)

S107735909

EDR ID Number

Future Due Date:

Schedule Area Name:

Schedule Sub Area Name:

Schedule Document Type:

Schedule Due Date:

Not reported

SCH:

Facility ID: 19800042

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 1.6
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304136

 Assembly:
 51

 Senate:
 24

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 08/20/2002

Restricted Use: NO

Funding: School District Latitude: 34.08965 Longitude: -118.2836

APN: NONE SPECIFIED Past Use: HOSPITAL

Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: BELMONT/HOLLYWOOD #4

Alias Type: Alternate Name
Alias Name: LAUSD
Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #4/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #4/VCA

Alias Type: Alternate Name

Alias Name: 304047

Alias Type: Project Code (Site Code)

Alias Name: 304136

Alias Type: Project Code (Site Code)

Alias Name: 19800042

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 4 (Continued)

S107735909

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

212 BELMONT/HOLLYWOOD NO. 5
NW LEMON GROVE AVENUE/KINGSLEY DRIVE

1/2-1 LOS ANGELES, CA 90029

0.905 mi. 4779 ft.

Relative: ENVIROSTOR:

Higher Facility ID: 19880050

Actual: Status: Inactive - Needs Evaluation 317 ft. Status Date: 02/11/2000

17 ft. Status Date: 02/11/20 Site Code: 304137

Site Type: School Investigation

Site Type Detailed: School
Acres: 0.8
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 43 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.08627 Longitude: -118.3016

APN: NONE SPECIFIED
Past Use: RESIDENTIAL AREA

ENVIROSTOR

SCH

S107735910

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 5 (Continued)

S107735910

EDR ID Number

Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: BELMONT/HOLLYWOOD #5

Alias Type: Alternate Name
Alias Name: LAUSD
Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #5/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #5/VCA

Alias Type: Alternate Name

Alias Name: 304048

Alias Type: Project Code (Site Code)

Alias Name: 304137

Alias Type: Project Code (Site Code)

Alias Name: 19880050

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19880050

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.8
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 5 (Continued)

S107735910

EDR ID Number

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304137

 Assembly:
 43

 Senate:
 24

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 02/11/2000

Restricted Use: NO

Funding: School District
Latitude: 34.08627
Longitude: -118.3016
APN: NONE SPECIFIED
Past Use: RESIDENTIAL AREA
Potential COC: NONE SPECIFIED

Past Use: RESIDENTIAL ARE/
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
NONE SPECIFIED

Alias Name: BELMONT/HOLLYWOOD #5

Alias Type: Alternate Name
Alias Name: LAUSD

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #5/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-BELMONT/HOLLYWOOD #5/VCA

Alias Type: Alternate Name

Alias Name: 304048

Alias Type: Project Code (Site Code)

Alias Name: 304137

Alias Type: Project Code (Site Code)

Alias Name: 19880050

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

BELMONT/HOLLYWOOD NO. 5 (Continued) S107735910

Schedule Sub Area Name:
Schedule Document Type:
Schedule Due Date:
Schedule Revised Date:
Not reported
Not reported
Not reported

213 CAHUENGA ELEMENTARY SITE NO. 12 ENVIROSTOR S107735991
SSW MARIPOSA AVENUE/FIFTH STREET/ALEXANDRIA AVENUE SCH N/A

1/2-1 LOS ANGELES, CA 90020

0.906 mi. 4782 ft.

Relative: ENVIROSTOR:

Lower Facility ID: 19890016

Actual: Status: Inactive - Needs Evaluation

219 ft. Status Date: 02/11/2000 Site Code: 304143

Site Type: School Investigation

Site Type Detailed: School
Acres: 2.5
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO
Site Mgmt Req: NONE SPECIFIED

Funding: School District
Latitude: 34.06531
Longitude: -118.2983
APN: NONE SPECIFIED
Past Use: * UNKNOWN

Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: CAHUENGA ELEMENTARY SITE #12

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #12/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #12/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304061

Alias Type: Project Code (Site Code)

Alias Name: 304143

Alias Type: Project Code (Site Code)

Alias Name: 19890016

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000

Direction
Distance

Elevation Site Database(s) EPA ID Number

CAHUENGA ELEMENTARY SITE NO. 12 (Continued)

S107735991

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19890016

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 2.5
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304143

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 02/11/2000

Restricted Use: NO

Funding: School District
Latitude: 34.06531
Longitude: -118.2983
APN: NONE SPECIFIE

APN: NONE SPECIFIED Past Use: * UNKNOWN Potential COC: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

CAHUENGA ELEMENTARY SITE NO. 12 (Continued)

S107735991

EDR ID Number

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: CAHUENGA ELEMENTARY SITE #12

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #12/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #12/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304061

Alias Type: Project Code (Site Code)

Alias Name: 304143

Alias Type: Project Code (Site Code)

Alias Name: 19890016

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Not reported Future Due Date: Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

214 CAHUENGA ELEM #11/CDE ENVIROSTOR S107735990
SW HARVARD BOULEVARD/THIRD STREET/HOBART BOULEVARD SCH N/A

1/2-1 LOS ANGELES, CA 90020

0.913 mi. 4820 ft.

Relative: ENVIROSTOR:

Lower Facility ID: 19890015

Actual: Status: Inactive - Needs Evaluation

232 ft. Status Date: 08/20/2002 Site Code: 304138

Site Type: School Investigation

Site Type Detailed: School
Acres: 3
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District 14.06893 Schoolitude: -118.3033

APN: NONE SPECIFIED
Past Use: * UNKNOWN
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: CAHUENGA ELEMENTARY SCHOOL SITE #11

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #11/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #11/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304060

Alias Type: Project Code (Site Code)

Alias Name: 304138

Alias Type: Project Code (Site Code)

Alias Name: 19890015

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CAHUENGA ELEM #11/CDE (Continued)

S107735990

EDR ID Number

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 02/11/2000
Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Future Document Type: Not reported Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19890015

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 3
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304138

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 08/20/2002 Restricted Use: NO

School District Funding: Latitude: 34.06893 Longitude: -118.3033 APN: NONE SPECIFIED Past Use: * UNKNOWN NONE SPECIFIED Potential COC: Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: CAHUENGA ELEMENTARY SCHOOL SITE #11

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #11/CDE

Alias Type: Alternate Name

Alias Name: LAUSD-CAHUENGA ELEM #11/VCA

Alias Type: Alternate Name

MAP FINDINGS Map ID

Direction Distance

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

CAHUENGA ELEM #11/CDE (Continued)

S107735990

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alternate Name Alias Type: Alias Name: 304060

Project Code (Site Code) Alias Type:

Alias Name: 304138

Project Code (Site Code) Alias Type:

19890015 Alias Name:

Alias Type: **Envirostor ID Number**

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/20/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 04/22/2003 Comments: Not reported

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 02/11/2000 Comments: Not reported

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Not reported Schedule Sub Area Name: Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

HOLLYWOOD NEW CONTINUATION HS NO. 1 HARVARD BLVD/LEMON GROVE AVE/KINGSLEY DRIVE

1/2-1 LOS ANGELES, CA 90029

0.994 mi. 5248 ft.

215

NW

Relative: **ENVIROSTOR:**

Higher 19880039 Facility ID:

Status: Inactive - Withdrawn Actual:

Status Date: 02/10/2000 312 ft. Site Code: 304155

> Site Type: School Investigation

Site Type Detailed: School 0.83 Acres:

S105628642

N/A

ENVIROSTOR

SCH

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD NEW CONTINUATION HS NO. 1 (Continued)

S105628642

EDR ID Number

NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 53 Senate: 24

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 34.08610 Longitude: -118.3031

APN: NONE SPECIFIED
Past Use: RESIDENTIAL AREA
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: HOLLYWOOD NEW CONTINUATION HS #1

Alias Type: Alternate Name

Alias Name: LAUSD-HOLLYWOOD NEW CONT. HI SCH #1

Alias Type: Alternate Name

Alias Name: LAUSD-HOLLYWOOD NEW CONT. HI SCH #1/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304035

Alias Type: Project Code (Site Code)

Alias Name: 304155

Alias Type: Project Code (Site Code)

Alias Name: 19880039

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Environmental Oversight Agreement

Completed Date: 02/10/2000 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/22/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/22/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Phase 1
Completed Date: 01/25/2001
Comments: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

HOLLYWOOD NEW CONTINUATION HS NO. 1 (Continued)

S105628642

EDR ID Number

Future Area Name: Not reported Not reported Future Sub Area Name: Future Document Type: Not reported Future Due Date: Not reported Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

SCH:

Facility ID: 19880039

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0.83
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Javier Hinojosa

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304155

 Assembly:
 53

 Senate:
 24

Special Program Status: Not reported
Status: Inactive - Withdrawn

Status Date: 02/10/2000

Restricted Use: NO

Funding: School District
Latitude: 34.08610
Longitude: -118.3031

APN: NONE SPECIFIED
Past Use: RESIDENTIAL AREA
Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: HOLLYWOOD NEW CONTINUATION HS #1

Alias Type: Alternate Name

Alias Name: LAUSD-HOLLYWOOD NEW CONT. HI SCH #1

Alias Type: Alternate Name

Alias Name: LAUSD-HOLLYWOOD NEW CONT. HI SCH #1/VCA

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name

Alias Name: 304035

Alias Type: Project Code (Site Code)

Alias Name: 304155

Alias Type: Project Code (Site Code)

Alias Name: 19880039

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported

MAP FINDINGS Map ID Direction

Elevation

Distance

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

HOLLYWOOD NEW CONTINUATION HS NO. 1 (Continued)

S105628642

EDR ID Number

Completed Document Type: **Environmental Oversight Agreement**

Completed Date: 02/10/2000 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/22/2002 Comments: Not reported

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 08/22/2002 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Phase 1 Completed Date: 01/25/2001 Comments: Not reported

Future Area Name: Not reported Future Sub Area Name: Not reported Not reported Future Document Type: Future Due Date: Not reported Not reported Schedule Area Name: Schedule Sub Area Name: Not reported Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported Count: 2 records. ORPHAN SUMMARY

City	EDR ID Site Name	Site Address	Zip Database(s)
LOS ANGELES	S109422338 SOUTHERN CALIFORNIA DISPOSAL	186TH STREET AND VERMONT AVENU	SWF/LF
LOS ANGELES	S121695308 SHATTO CLEANERS, TAE SEONG KIM [DBA 401 S VERMONT AVE STE 5&6	90020 DRYCLEANERS

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 07/16/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by 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 received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Source: EPA Telephone: 202-564-4267

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016
Date Data Arrived at EDR: 01/05/2017
Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 07/16/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list 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). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 07/30/2018
Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: (415) 495-8895

Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 02/16/2018 Date Data Arrived at EDR: 02/22/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 78

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018
Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/27/2018

Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

The Department of Toxic Substances Control's (DTSC's) Site Mitigation and Brownfields Reuse Program's (SMBRP's) EnviroStor database identifes sites that have known contamination or sites for which there may be reasons to investigate further. The database includes the following site types: Federal Superfund sites (National Priorities List (NPL)); State Response, including Military Facilities and State Superfund; Voluntary Cleanup; and School sites. EnviroStor provides similar information to the information that was available in CalSites, and provides additional site information, including, but not limited to, identification of formerly-contaminated properties that have been released for reuse, properties where environmental deed restrictions have been recorded to prevent inappropriate land uses, and risk characterization information that is used to assess potential impacts to public health and the environment at contaminated sites.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

State and tribal landfill and/or solid waste disposal site lists

SWF/LF (SWIS): Solid Waste Information System

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: 05/14/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 37

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 1: Active Toxic Site Investigation

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: 02/01/2001 Date Data Arrived at EDR: 02/28/2001 Date Made Active in Reports: 03/29/2001

Number of Days to Update: 29

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

Telephone: 707-570-3769 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

LUST REG 7: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Imperial, Riverside, San Diego, Santa Barbara counties.

Date of Government Version: 02/26/2004 Date Data Arrived at EDR: 02/26/2004 Date Made Active in Reports: 03/24/2004

Number of Days to Update: 27

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

Telephone: 760-776-8943 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011
Data Release Frequency: No Update Planned

LUST REG 8: Leaking Underground Storage Tanks

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: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

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

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011

Data Release Frequency: Varies

LUST: Leaking Underground Fuel Tank Report (GEOTRACKER)

Leaking Underground Storage Tank (LUST) Sites included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 03/21/2018

Number of Days to Update: 7

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

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

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

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

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

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

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011
Data Release Frequency: No Update Planned

LUST REG 2: Fuel Leak List

Leaking Underground Storage Tank locations. Alameda, Contra Costa, Marin, Napa, San Francisco, San Mateo, Santa

Clara, Solano, Sonoma counties.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

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

Telephone: 510-622-2433 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

LUST REG 3: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Monterey, San Benito, San Luis Obispo, Santa Barbara, Santa Cruz counties.

Date of Government Version: 05/19/2003 Date Data Arrived at EDR: 05/19/2003 Date Made Active in Reports: 06/02/2003

Number of Days to Update: 14

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

Telephone: 805-542-4786 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: No Update Planned

LUST REG 4: Underground Storage Tank Leak List

Los Angeles, Ventura counties. For more current information, please refer to the State Water Resources Control Board's LUST database.

board's LOST database.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

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

Telephone: 213-576-6710 Last EDR Contact: 09/06/2011

Next Scheduled EDR Contact: 12/19/2011
Data Release Frequency: No Update Planned

LUST REG 9: Leaking Underground Storage Tank Report

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: 03/01/2001 Date Data Arrived at EDR: 04/23/2001 Date Made Active in Reports: 05/21/2001

Number of Days to Update: 28

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

Telephone: 858-637-5595 Last EDR Contact: 09/26/2011

Next Scheduled EDR Contact: 01/09/2012 Data Release Frequency: No Update Planned

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: Environmental Protection Agency Telephone: 415-972-3372

Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R8: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Colorado, Montana, North Dakota, South Dakota, Utah and Wyoming.

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 01/06/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

Cleanup Program Sites (CPS; also known as Site Cleanups [SC] and formerly known as Spills, Leaks, Investigations, and Cleanups [SLIC] sites) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 03/21/2018

Number of Days to Update: 7

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

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

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

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

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

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

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

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

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

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

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

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

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011

Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

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

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

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

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

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

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Varies

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 03/29/2018

Number of Days to Update: 15

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Semi-Annually

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 10/24/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 10/12/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 01/13/2018 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/24/2017 Date Data Arrived at EDR: 07/27/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 134

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 10/14/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 10/16/2017 Date Data Arrived at EDR: 01/23/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 80

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

VCP: Voluntary Cleanup Program Properties

Contains low threat level properties with either confirmed or unconfirmed releases and the project proponents have request that DTSC oversee investigation and/or cleanup activities and have agreed to provide coverage for DTSC's costs.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: Waste Management Unit Database

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: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 02/08/2018 Date Data Arrived at EDR: 02/09/2018 Date Made Active in Reports: 03/20/2018

Number of Days to Update: 39

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

INDIAN ODI: Report on the Status of Open Dumps on Indian Lands

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/30/2018

Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies

DEBRIS REGION 9: Torres Martinez Reservation Illegal Dump Site Locations

A listing of illegal dump sites location on the Torres Martinez Indian Reservation located in eastern Riverside County and northern Imperial County, California.

Date of Government Version: 01/12/2009 Date Data Arrived at EDR: 05/07/2009 Date Made Active in Reports: 09/21/2009

Number of Days to Update: 137

Source: EPA, Region 9 Telephone: 415-947-4219 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: No Update Planned

ODI: Open Dump Inventory

An open dump is defined as a disposal facility that does not comply with one or more of the Part 257 or Part 258 Subtitle D Criteria.

Date of Government Version: 06/30/1985 Date Data Arrived at EDR: 08/09/2004 Date Made Active in Reports: 09/17/2004

Number of Days to Update: 39

Source: Environmental Protection Agency

Telephone: 800-424-9346 Last EDR Contact: 06/09/2004 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014
Date Data Arrived at EDR: 08/06/2014
Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

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. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

This category contains proposed and existing school sites that are being evaluated by DTSC for possible hazardous materials contamination. In some cases, these properties may be listed in the CalSites category depending on the level of threat to public health and safety or the environment they pose.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/21/2017

Number of Days to Update: 34

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

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: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

Statewide Environmental Evaluation and Planning System. This underground storage tank listing was updated and maintained by a company contacted by the SWRCB in the early 1990's. The listing is no longer updated or maintained. The local agency is the contact for more information on a site on the SWEEPS list.

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 02/28/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 03/28/2018

Number of Days to Update: 27

Source: Department of Public Health Telephone: 707-463-4466

Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

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: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 10

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

CA FID UST: Facility Inventory Database

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: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CERS TANKS: California Environmental Reporting System (CERS) Tanks

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 01/28/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 46

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 02/08/2018 Date Data Arrived at EDR: 02/08/2018 Date Made Active in Reports: 02/08/2018

Number of Days to Update: 0

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

CHMIRS: California Hazardous Material Incident Report System

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

incidents (accidental releases or spills).

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 51

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 03/21/2018

Number of Days to Update: 7

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/23/2018

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 04/22/2013 Date Data Arrived at EDR: 03/03/2015 Date Made Active in Reports: 03/09/2015

Number of Days to Update: 6

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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: 12/31/2016 Date Data Arrived at EDR: 06/21/2017 Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Annually

ROD: Records Of Decision

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: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 04/20/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008

Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

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: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, 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: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

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.

Source: EPA

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S. Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008

Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

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: 12/31/2015 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater

than 640 acres.

Date of Government Version: 12/31/2014 Date Data Arrived at EDR: 07/14/2015 Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS

Telephone: 202-208-3710 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 07/16/2018

Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Telephone: 202-564-2496

Last EDR Contact: 09/26/2017

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

Next Scheduled EDR Contact: 01/08/2018
Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018
Date Data Arrived at EDR: 03/13/2018
Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA Telephone: (415) 947-8000 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Varies

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

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: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

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: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 05/07/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 39

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: Varies

CUPA SAN FRANCISCO CO: CUPA SAN FRANCISCO CO

Cupa facilities

Date of Government Version: 04/20/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 10

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

DRYCLEAN AVAQMD: DRYCLEAN AVAQMD

A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 52

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

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 carment services.

Date of Government Version: 03/27/2018 Date Data Arrived at EDR: 03/29/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 36

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

DRYCLEAN SOUTH COAST: DRYCLEAN SOUTH COAST

A listing of dry cleaners in the South Coast Air Quality Management District

Date of Government Version: 03/16/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 08/15/2017

Number of Days to Update: 147

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/19/2018

Number of Days to Update: 54

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/20/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 60

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/15/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 38

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018
Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

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. This database begins with calendar year 1993.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/12/2017 Date Made Active in Reports: 10/17/2017

Number of Days to Update: 97

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 04/12/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 04/03/2018

Number of Days to Update: 41

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

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 [CALSITES]. This listing is no longer updated by the state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

Detailed information on permitted hazardous waste facilities and corrective action ("cleanups") tracked in EnviroStor.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 04/03/2018

Number of Days to Update: 41

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 69

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 02/27/2018 Date Data Arrived at EDR: 03/05/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 42

Source: Department of Public Health

Telephone: 916-558-1784 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 50

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers; Persons who advise on agricultural pesticide applications.

Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/05/2018 Date Made Active in Reports: 04/19/2018

Number of Days to Update: 45

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

Listings of all Proposition 65 incidents reported to counties by the State Water Resources Control Board and the Regional Water Quality Control Board. This database is no longer updated by the reporting agency.

Date of Government Version: 03/23/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Deaprtment of Conservation

Telephone: 916-445-2408 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/13/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 67

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 04/13/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 06/25/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

OTHER OIL GAS: OTHER OIL & GAS (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

PROD WATER PONDS: PROD WATER PONDS (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

CIWQS: The California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/05/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 60

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

WELL STIM PROJ: WELL SAMP PROJ (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC wells, water supply wells, etc?) being monitored

Date of Government Version: 03/12/2018
Date Data Arrived at EDR: 03/14/2018
Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

SAMPLING POINT: SAMPLING POINT (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

PROJECT: PROJECT (GEOTRACKER)

Projects sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

UIC GEO: UIC GEO (GEOTRACKER) Underground control injection sites

> Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

NON-CASE INFO: NON-CASE INFO (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

EDR has searched selected national collections of business directories and has collected listings of potential gas station/filling station/service station sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include gas station/filling station/service station establishments. The categories reviewed included, but were not limited to gas, gas station, gasoline station, filling station, auto, automobile repair, auto service station, service station, etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Date Data Arrived at EDR: N/A Date Made Active in Reports: N/A Number of Days to Update: N/A

Source: EDR, Inc. Telephone: N/A Last EDR Contact: N/A

Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

EDR has searched selected national collections of business directories and has collected listings of potential dry cleaner sites that were available to EDR researchers. EDR's review was limited to those categories of sources that might, in EDR's opinion, include dry cleaning establishments. The categories reviewed included, but were not limited to dry cleaners, cleaners, laundry, laundromat, cleaning/laundry, wash & dry etc. This database falls within a category of information EDR classifies as "High Risk Historical Records", or HRHR. EDR's HRHR effort presents unique and sometimes proprietary data about past sites and operations that typically create environmental concerns, but may not show up in current government records searches.

Date of Government Version: N/A Source: EDR, Inc. Date Data Arrived at EDR: N/A Telephone: N/A Last EDR Contact: N/A Date Made Active in Reports: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 01/13/2014 Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

The EDR Recovered Government Archive Leaking Underground Storage Tank database provides a list of LUST incidents derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the State Water Resources Control Board in California.

Date of Government Version: N/A Date Data Arrived at EDR: 07/01/2013 Date Made Active in Reports: 12/30/2013 Number of Days to Update: 182

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 06/14/2018 Number of Days to Update: 65

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 04/24/2047 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 70

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing
Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing
Cupa Facility Listing

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 36

Source: Calveras County Environmental Health

Telephone: 209-754-6399 Last EDR Contact: 06/25/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List Cupa facility list.

> Date of Government Version: 02/26/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 03/15/2018

Number of Days to Update: 14

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

Site List

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

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 48

Source: Contra Costa Health Services Department

Telephone: 925-646-2286 Last EDR Contact: 04/30/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List Cupa Facility list

> Date of Government Version: 04/27/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 44

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/08/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 39

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 04/30/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

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: 03/01/2018 Date Data Arrived at EDR: 03/05/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 9

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 06/26/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Semi-Annually

GLENN COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

HUMBOLDT COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/08/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 53

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Semi-Annually

IMPERIAL COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 50

Source: San Diego Border Field Office

Telephone: 760-339-2777 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 02/02/2018 Date Data Arrived at EDR: 02/02/2018 Date Made Active in Reports: 03/28/2018

Number of Days to Update: 54

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 11/14/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 28

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 05/09/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 34

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 04/16/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Varies

LASSEN COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

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

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 10/01/2018

Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 60

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 63

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 04/17/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 05/14/2018

Number of Days to Update: 13

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/30/2018

Data Release Frequency: Varies

Site Mitigation List

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

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 63

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 04/17/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 04/11/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/09/2017 Date Data Arrived at EDR: 03/10/2017 Date Made Active in Reports: 05/03/2017

Number of Days to Update: 54

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/05/2018 Date Made Active in Reports: 01/18/2018

Number of Days to Update: 13

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/22/2018 Date Made Active in Reports: 04/03/2018

Number of Days to Update: 40

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 03/30/2018 Date Data Arrived at EDR: 04/06/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 28

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 01/11/2018 Date Data Arrived at EDR: 01/12/2018 Date Made Active in Reports: 02/08/2018

Number of Days to Update: 27

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 15

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 03/27/2018 Date Data Arrived at EDR: 03/29/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 18

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 07/02/2018

Next Scheduled EDR Contact: 10/15/2018

Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 03/29/2018

Number of Days to Update: 30

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List CUPA facility list.

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 45

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 42

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 45

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 01/02/2018 Date Data Arrived at EDR: 02/07/2018 Date Made Active in Reports: 03/28/2018

Number of Days to Update: 49

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 03/15/2018 Date Data Arrived at EDR: 03/19/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 46

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

PLUMAS COUNTY:

CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/15/2018

Number of Days to Update: 50

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 71

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/03/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

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

Date of Government Version: 02/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 76

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/03/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

SAN BENITO COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 11/01/2017 Date Data Arrived at EDR: 11/03/2017 Date Made Active in Reports: 11/17/2017

Number of Days to Update: 14

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

SAN BERNARDINO COUNTY:

Hazardous Material Permits

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: 04/09/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 69

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

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: 03/05/2018 Date Data Arrived at EDR: 03/07/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 40

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 56

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 11

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018
Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/07/2017 Date Made Active in Reports: 12/19/2017

Number of Days to Update: 42

Source: Department of Public Health Telephone: 415-252-3920 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 03/20/2018 Date Data Arrived at EDR: 03/22/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 43

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 11/16/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/18/2017

Number of Days to Update: 31

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

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

Date of Government Version: 03/14/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/15/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List

Cupa facility list

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/20/2018 Date Made Active in Reports: 03/19/2018

Number of Days to Update: 27

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 02/04/2018 Date Data Arrived at EDR: 02/06/2018 Date Made Active in Reports: 03/20/2018

Number of Days to Update: 42

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 52

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 03/29/2018

Number of Days to Update: 16

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018
Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 20

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/06/2018 Date Made Active in Reports: 05/09/2018

Number of Days to Update: 33

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

STANISLAUS COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 35

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 04/16/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Varies

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 01/08/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 03/30/2018

Number of Days to Update: 29

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

TEHAMA COUNTY:

CUPA Facility List Cupa facilities

> Date of Government Version: 01/26/2018 Date Data Arrived at EDR: 02/02/2018 Date Made Active in Reports: 03/21/2018

Number of Days to Update: 47

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

TRINITY COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

TULARE COUNTY:

CUPA Facility List

Cupa program facilities

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/22/2018 Date Made Active in Reports: 04/17/2018

Number of Days to Update: 26

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 07/02/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

TUOLUMNE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 04/18/2018

Next Scheduled EDR Contact: 08/06/2018

Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

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: 03/26/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 58

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 04/23/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 04/23/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

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

Date of Government Version: 02/28/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 03/30/2018

Number of Days to Update: 16

Source: Environmental Health Division Telephone: 805-654-2813

Last EDR Contact: 06/13/2018 Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report
Underground storage tank sites located in Yolo county.

Date of Government Version: 03/27/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 31

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/10/2018 Date Data Arrived at EDR: 05/15/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 31

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 04/25/2018

Next Scheduled EDR Contact: 08/13/2018

Data Release Frequency: Varies

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.

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 03/22/2018

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 04/11/2017
Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 04/23/2018

Next Scheduled EDR Contact: 07/23/2018 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 04/12/2018

Next Scheduled EDR Contact: 07/30/2018 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/13/2017 Date Made Active in Reports: 07/14/2017

Number of Days to Update: 92

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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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.

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

316 N. JUANITA AVE. 316 N. JUANITA AVE. LOS ANGELES, CA 90004

TARGET PROPERTY COORDINATES

Latitude (North): 34.077111 - 34° 4' 37.60" Longitude (West): 118.289771 - 118° 17' 23.18"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 380993.7 UTM Y (Meters): 3771261.8

Elevation: 271 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5630741 HOLLYWOOD, CA

Version Date: 2012

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.

Assessment of the impact of contaminant migration generally has two principal 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.

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).

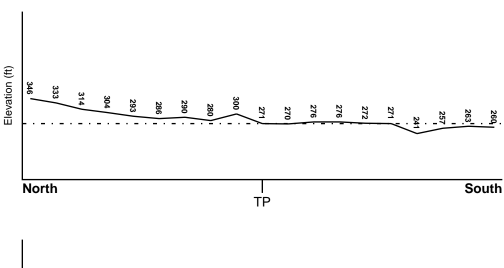
TOPOGRAPHIC INFORMATION

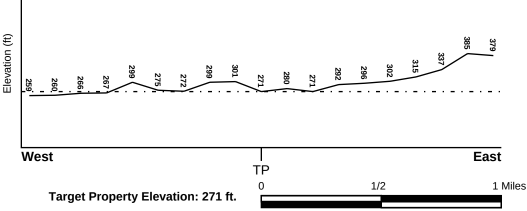
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General ESE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' 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

Flood Plain Panel at Target Property FEMA Source Type

06037C1610F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

Not Reported

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property 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: 1.25 miles Status: Not found

AQUIFLOW®

Search Radius: 1.000 Mile.

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
1	0 - 1/8 Mile West	Not Reported
2	1/2 - 1 Mile SSW	SW
A3	1/2 - 1 Mile SSW	Varies
A4	1/2 - 1 Mile SSW	Not Reported
1G	0 - 1/8 Mile West	Not Reported
2G	1/2 - 1 Mile SSW	SW
3G	1/2 - 1 Mile SSW	Varies
4G	1/2 - 1 Mile SSW	Not Reported

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: Cenozoic Category: Stratified Sequence

System: Tertiary Series: Miocene

Code: Tm (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							
	Bou	ndary		Classif	ication		
Layer	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 fine sand gravelly - sand

sand

fine sandy loam

Surficial Soil Types: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Shallow Soil Types: fine sandy loam

gravelly - loam sandy clay sandy clay loam

clay silty clay sand

Deeper Soil Types: gravelly - sandy loam

sandy loam

very gravelly - sandy loam

stratified

very fine sandy loam weathered bedrock

sand

gravelly - fine sandy loam

silty clay loam clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water 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

LOCATION FROM TP

LOCATION

MAP ID WELL ID FROM TP

No Wells Found

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

MAP ID WELL ID FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

LOCATION MAP ID WELL ID FROM TP

No Wells Found

OTHER STATE DATABASE INFORMATION

MAP ID	WELL ID	FROM TP
A1	CAOG11000215866	1/4 - 1/2 Mile SSW
A2	CAOG11000215865	1/4 - 1/2 Mile SSW
B3	CAOG11000215942	1/4 - 1/2 Mile SSE
B4	CAOG11000215944	1/4 - 1/2 Mile South
B5	CAOG11000215961	1/4 - 1/2 Mile South
C6	CAOG11000215993	1/4 - 1/2 Mile South
B7	CAOG11000215956	1/4 - 1/2 Mile SSE
A8	CAOG11000215867	1/4 - 1/2 Mile SSW
B9	CAOG11000215967	1/4 - 1/2 Mile South
C10	CAOG11000215994	1/4 - 1/2 Mile South
B11	CAOG11000215945	1/4 - 1/2 Mile SSE
B12	CAOG11000215979	1/4 - 1/2 Mile South
B13	CAOG11000215943	1/4 - 1/2 Mile South
C14	CAOG11000215995	1/4 - 1/2 Mile South

MARID	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
C15	CAOG11000215808	1/4 - 1/2 Mile South
B16	CAOG11000215952	1/4 - 1/2 Mile SSE
B17	CAOG11000215968	1/4 - 1/2 Mile South
C18	CAOG11000215996	1/4 - 1/2 Mile South
B19	CAOG11000211738	1/4 - 1/2 Mile South
D20	CAOG11000215868	1/4 - 1/2 Mile SSW
C21	CAOG11000215809	1/4 - 1/2 Mile South
B22	CAOG11000215955	1/4 - 1/2 Mile South
C23	CAOG11000215978	1/4 - 1/2 Mile South
B24	CAOG11000215949	1/4 - 1/2 Mile South
B25	CAOG11000215946	1/4 - 1/2 Mile SSE
C26	CAOG11000215969	1/4 - 1/2 Mile South
B27	CAOG11000215959 CAOG11000215951	1/4 - 1/2 Mile SSE
B28	CAOG11000215951 CAOG11000215954	1/4 - 1/2 Mile South
C29	CAOG11000215997	1/4 - 1/2 Mile South
		1/4 - 1/2 Mile SSW
D30	CAOG11000215864	
C31	CAOG11000215970	1/4 - 1/2 Mile South
E32	CAOG11000216028	1/4 - 1/2 Mile South
C33	CAOG11000215977	1/4 - 1/2 Mile South
F34	CAOG11000215953	1/4 - 1/2 Mile South
F35	CAOG11000215950	1/4 - 1/2 Mile South
D36	CAOG11000216026	1/4 - 1/2 Mile South
C37	CAOG11000215980	1/4 - 1/2 Mile South
E38	CAOG11000216027	1/4 - 1/2 Mile South
C39	CAOG11000215971	1/4 - 1/2 Mile South
F40	CAOG11000215975	1/4 - 1/2 Mile South
D41	CAOG11000215869	1/4 - 1/2 Mile SSW
D42	CAOG11000216025	1/4 - 1/2 Mile South
E43	CAOG11000216030	1/4 - 1/2 Mile South
F44	CAOG11000215976	1/4 - 1/2 Mile South
F45	CAOG11000215972	1/4 - 1/2 Mile South
F46	CAOG11000215947	1/2 - 1 Mile South
F47	CAOG11000215965	1/2 - 1 Mile South
E48	CAOG11000216029	1/2 - 1 Mile South
E49	CAOG11000215769	1/2 - 1 Mile South
D50	CAOG11000215862	1/2 - 1 Mile SSW
E51	CAOG11000216023	1/2 - 1 Mile South
F52	CAOG11000215963	1/2 - 1 Mile South
E53	CAOG11000216096	1/2 - 1 Mile South
F54	CAOG11000215959	1/2 - 1 Mile South
F55	CAOG11000215948	1/2 - 1 Mile South
E56	CAOG11000216092	1/2 - 1 Mile South
F57	CAOG11000215982	1/2 - 1 Mile South
E58	CAOG11000216091	1/2 - 1 Mile South
F59	CAOG11000215960	1/2 - 1 Mile South
E60	CAOG11000215768	1/2 - 1 Mile South
E61	CAOG11000216098	1/2 - 1 Mile South
F62	CAOG11000216056	1/2 - 1 Mile South
E63	CAOG11000216099	1/2 - 1 Mile South
F64	CAOG11000216058	1/2 - 1 Mile South
F65	CAOG11000210036 CAOG11000215958	1/2 - 1 Mile South
E66	CAOG11000215938 CAOG11000216097	1/2 - 1 Mile South
E67	CAOG11000216094	1/2 - 1 Mile South
F68	CAOG11000215973	1/2 - 1 Mile South
	CAOG11000215973 CAOG11000216095	1/2 - 1 Mile South
E69 F70	CAOG11000216095 CAOG11000216059	1/2 - 1 Mile South
170	OAOO 1 10002 10009	1/2 - 1 IVIIIE SOUTT

		LOCATION
MAP ID	WELL ID	FROM TP
F71	CAOG11000215981	1/2 - 1 Mile South
F72	CAOG11000216057	1/2 - 1 Mile South
F73	CAOG11000215957	1/2 - 1 Mile South
E74	CAOG11000216093	1/2 - 1 Mile South
F75	CAOG11000216061	1/2 - 1 Mile South
F76	CAOG11000215962	1/2 - 1 Mile South
F77	CAOG11000215966	1/2 - 1 Mile South
F78	CAOG11000216060	1/2 - 1 Mile South
G79	CAOG11000215704	1/2 - 1 Mile SSE
F80	CAOG11000215989	1/2 - 1 Mile South
G81	CAOG11000215706	1/2 - 1 Mile SSE
F82	CAOG11000216002	1/2 - 1 Mile South
H83	CAOG11000215986	1/2 - 1 Mile SSE
184	CAOG11000215848	1/2 - 1 Mile SSW
F85	CAOG11000215974	1/2 - 1 Mile South
186	CAOG11000215857	1/2 - 1 Mile SSW
H87	CAOG11000215720	1/2 - 1 Mile SSE
F88	CAOG11000216054	1/2 - 1 Mile South
J89	CAOG11000216024	1/2 - 1 Mile South
E90	CAOG11000215062	1/2 - 1 Mile South
E91	CAOG11000215767	1/2 - 1 Mile South
E92	CAOG11000215772	1/2 - 1 Mile South
H93	CAOG11000215987	1/2 - 1 Mile SSE
F94	CAOG11000216062	1/2 - 1 Mile South
F95	CAOG11000215964	1/2 - 1 Mile South
H96	CAOG11000215983	1/2 - 1 Mile SSE
G97	CAOG11000215709	1/2 - 1 Mile SSE
F98	CAOG11000216055	1/2 - 1 Mile South
199	CAOG11000215849	1/2 - 1 Mile SSW
F100	CAOG11000215713	1/2 - 1 Mile South
H101	CAOG11000215984	1/2 - 1 Mile SSE
F102	CAOG11000215715	1/2 - 1 Mile South
I103	CAOG11000215771	1/2 - 1 Mile South
H104	CAOG11000216003	1/2 - 1 Mile SSE
I105	CAOG11000215770	1/2 - 1 Mile South
G106	CAOG11000215714	1/2 - 1 Mile SSE
G107	CAOG11000215705	1/2 - 1 Mile SSE
I108	CAOG11000215859	1/2 - 1 Mile SSW
H109	CAOG11000215991	1/2 - 1 Mile SSE
H110	CAOG11000215985	1/2 - 1 Mile SSE
l111	CAOG11000215853	1/2 - 1 Mile SSW
H112	CAOG11000215722	1/2 - 1 Mile SSE
G113	CAOG11000215717	1/2 - 1 Mile SSE
l114	CAOG11000215773	1/2 - 1 Mile South
G115	CAOG11000215703	1/2 - 1 Mile SSE
H116	CAOG11000215990	1/2 - 1 Mile SSE
G117	CAOG11000215719	1/2 - 1 Mile SSE
J118	CAOG11000215712	1/2 - 1 Mile South
I119	CAOG11000215850	1/2 - 1 Mile SSW
H120	CAOG11000215988	1/2 - 1 Mile SSE
G121	CAOG11000215708	1/2 - 1 Mile SSE
K122	CAOG11000215860	1/2 - 1 Mile SSW
1123	CAOG11000215847	1/2 - 1 Mile SSW
J124	CAOG11000216345	1/2 - 1 Mile South
G125	CAOG11000215707	1/2 - 1 Mile SSE
I126	CAOG11000215851	1/2 - 1 Mile SSW

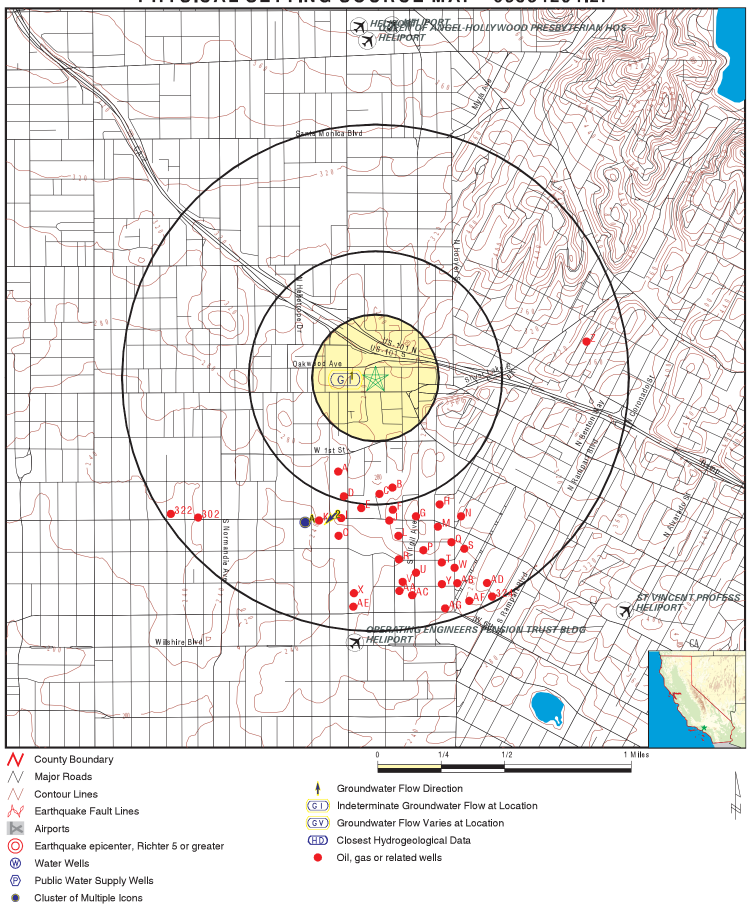
MAP ID	WELL ID	LOCATION FROM TP
G127	CAOG11000215710	1/2 - 1 Mile SSE
G128	CAOG11000215711	1/2 - 1 Mile SSE
G129	CAOG11000213711	1/2 - 1 Mile South
		1/2 - 1 Mile South
1130	CAOC11000215852	
H131	CAOG11000215721	1/2 - 1 Mile SSE
K132	CAOG11000214391	1/2 - 1 Mile SSW
L133	CAOG11000216334	1/2 - 1 Mile South
M134	CAOG11000215726	1/2 - 1 Mile SSE
I135	CAOG11000215855	1/2 - 1 Mile SSW
L136	CAOG11000216332	1/2 - 1 Mile South
L137	CAOG11000216335	1/2 - 1 Mile South
G138	CAOG11000215725	1/2 - 1 Mile SSE
K139	CAOG11000215870	1/2 - 1 Mile SSW
M140	CAOG11000215723	1/2 - 1 Mile SSE
M141	CAOG11000215992	1/2 - 1 Mile SSE
L142	CAOG11000216331	1/2 - 1 Mile South
I143	CAOG11000215160	1/2 - 1 Mile SSW
K144	CAOG11000215861	1/2 - 1 Mile SSW
M145	CAOG11000216001	1/2 - 1 Mile SSE
N146	CAOG11000216601	1/2 - 1 Mile SE
O147	CAOG11000215854	1/2 - 1 Mile SSW
M148	CAOG11000216000	1/2 - 1 Mile SSE
M149	CAOG11000216395	1/2 - 1 Mile SSE
N150	CAOG11000215750	1/2 - 1 Mile SE
K151	CAOG11000215863	1/2 - 1 Mile SSW
M152	CAOG11000215003	1/2 - 1 Mile SSE
L153	CAOG110002163337	1/2 - 1 Mile South
N154	CAOG11000210337 CAOG11000215781	1/2 - 1 Mile SSE
N154 N155	CAOG11000215781 CAOG11000215777	1/2 - 1 Mile SSE
O156	CAOG11000215858	1/2 - 1 Mile SSW
M157	CAOG11000216392	1/2 - 1 Mile SSE
L158	CAOG11000216333	1/2 - 1 Mile South
N159	CAOG11000215998	1/2 - 1 Mile SSE
N160	CAOG11000215780	1/2 - 1 Mile SSE
N161	CAOG11000215778	1/2 - 1 Mile SSE
N162	CAOG11000215751	1/2 - 1 Mile SE
L163	CAOG11000216325	1/2 - 1 Mile South
N164	CAOG11000215779	1/2 - 1 Mile SSE
M165	CAOG11000216396	1/2 - 1 Mile SSE
O166	CAOG11000215856	1/2 - 1 Mile South
M167	CAOG11000216371	1/2 - 1 Mile SSE
N168	CAOG11000215775	1/2 - 1 Mile SSE
M169	CAOG11000216370	1/2 - 1 Mile SSE
L170	CAOG11000216322	1/2 - 1 Mile South
P171	CAOG11000215724	1/2 - 1 Mile SSE
L172	CAOG11000216326	1/2 - 1 Mile South
N173	CAOG11000215776	1/2 - 1 Mile SSE
M174	CAOG11000215716	1/2 - 1 Mile SSE
P175	CAOG11000216348	1/2 - 1 Mile South
M176	CAOG11000215718	1/2 - 1 Mile SSE
Q177	CAOG11000216375	1/2 - 1 Mile SSE
P178	CAOG11000216366	1/2 - 1 Mile SSE
P179	CAOG11000216347	1/2 - 1 Mile SSE
P180	CAOG11000216342	1/2 - 1 Mile SSE
R181	CAOG11000216323	1/2 - 1 Mile South
P182	CAOG11000210323 CAOG11000216380	1/2 - 1 Mile SSE
1102	0,10011000210000	1/2 I WIIIC GOL

MAP ID	WELL ID	LOCATION FROM TP	
P183	CAOG11000216414	1/2 - 1 Mile SSE	
P184	CAOG11000216343	1/2 - 1 Mile SSE	
Q185	CAOG11000216379	1/2 - 1 Mile SSE	
P186	CAOG11000216420	1/2 - 1 Mile SSE	
R187	CAOG11000216324	1/2 - 1 Mile South	
P188	CAOG11000216344	1/2 - 1 Mile SSE	
Q189	CAOG11000216365	1/2 - 1 Mile SSE	
P190	CAOG11000216413	1/2 - 1 Mile SSE	
P191	CAOG11000216411	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE	
Q192 P193	CAOG11000216360 CAOG11000216419	1/2 - 1 Mile SSE	
P194	CAOG11000216419 CAOG11000216346	1/2 - 1 Mile SSE	
P195	CAOG11000216341	1/2 - 1 Mile SSE	
P196	CAOG11000216328	1/2 - 1 Mile SSE	
R197	CAOG11000216197	1/2 - 1 Mile South	
Q198	CAOG11000216383	1/2 - 1 Mile SSE	
P199	CAOG11000216327	1/2 - 1 Mile SSE	
P200	CAOG11000215185	1/2 - 1 Mile SSE	
P201	CAOG11000216417	1/2 - 1 Mile SSE	
Q202	CAOG11000216236	1/2 - 1 Mile SSE	
P203	CAOG11000215183	1/2 - 1 Mile SSE	
Q204	CAOG11000216381	1/2 - 1 Mile SSE	
P205	CAOG11000216330	1/2 - 1 Mile SSE	
P206	CAOG11000216418	1/2 - 1 Mile SSE	
Q207	CAOG11000216352	1/2 - 1 Mile SSE	
P208	CAOG11000215186 CAOG11000216338	1/2 - 1 Mile SSE 1/2 - 1 Mile South	
R209 P210	CAOG11000216338 CAOG11000215187	1/2 - 1 Mile SSE	
R211	CAOG11000215167 CAOG11000216339	1/2 - 1 Mile SSE	
P212	CAOG11000216333	1/2 - 1 Mile SSE	
R213	CAOG11000215189	1/2 - 1 Mile South	
Q214	CAOG11000216388	1/2 - 1 Mile SSE	
R215	CAOG11000216196	1/2 - 1 Mile South	
S216	CAOG11000216235	1/2 - 1 Mile SSE	
P217	CAOG11000216412	1/2 - 1 Mile SSE	
P218	CAOG11000215184	1/2 - 1 Mile SSE	
P219	CAOG11000216329	1/2 - 1 Mile SSE	
P220	CAOG11000216421	1/2 - 1 Mile SSE	
T221	CAOG11000216355	1/2 - 1 Mile SSE	
S222	CAOG11000216234	1/2 - 1 Mile SSE	
Q223	CAOG11000216350	1/2 - 1 Mile SSE	
T224	CAOC11000216416	1/2 - 1 Mile SSE 1/2 - 1 Mile South	
R225 T226	CAOG11000216195 CAOG11000216415	1/2 - 1 Mile South	
Q227	CAOG11000216415 CAOG11000216386	1/2 - 1 Mile SSE	
R228	CAOG11000216380	1/2 - 1 Mile South	
S229	CAOG11000216238	1/2 - 1 Mile SSE	
T230	CAOG11000216364	1/2 - 1 Mile SSE	
S231	CAOG11000216399	1/2 - 1 Mile SSE	
U232	CAOG11000216373	1/2 - 1 Mile SSE	
T233	CAOG11000216369	1/2 - 1 Mile SSE	
T234	CAOG11000216354	1/2 - 1 Mile SSE	
S235	CAOG11000216237	1/2 - 1 Mile SSE	
T236	CAOG11000216367	1/2 - 1 Mile SSE	
T237	CAOG11000216356	1/2 - 1 Mile SSE	
T238	CAOG11000216382	1/2 - 1 Mile SSE	

	•	
MAP ID	WELL ID	LOCATION FROM TP
S239	CAOG11000216241	1/2 - 1 Mile SSE
T240	CAOG11000216372	1/2 - 1 Mile SSE
V241	CAOG11000216186	1/2 - 1 Mile South
U242	CAOG11000215197	1/2 - 1 Mile South
T243	CAOG11000216397	1/2 - 1 Mile SSE
U244	CAOG11000210397 CAOG11000215411	1/2 - 1 Mile South
T245	CAOG11000213411 CAOG11000216374	1/2 - 1 Mile SSE
W246	CAOG11000210374 CAOG11000216239	1/2 - 1 Mile SSE
U247	CAOG11000210239 CAOG11000216378	1/2 - 1 Mile SSE
T248	CAOG11000210378 CAOG11000216401	1/2 - 1 Mile SSE
T249	CAOG11000216401 CAOG11000216240	1/2 - 1 Mile SSE
V250	CAOG11000216191	1/2 - 1 Mile South
U251	CAOG11000216368	1/2 - 1 Mile SSE
T252	CAOG11000216353	1/2 - 1 Mile SSE
T253	CAOG11000216363	1/2 - 1 Mile SSE
U254	CAOG11000215410	1/2 - 1 Mile South
T255	CAOG11000216361	1/2 - 1 Mile SSE
T256	CAOG11000216390	1/2 - 1 Mile SSE
T257	CAOG11000216359	1/2 - 1 Mile SSE
V258	CAOG11000216192	1/2 - 1 Mile South
S259	CAOG11000216254	1/2 - 1 Mile SSE
U260	CAOG11000216187	1/2 - 1 Mile South
U261	CAOG11000216358	1/2 - 1 Mile SSE
W262	CAOG11000216384	1/2 - 1 Mile SSE
V263	CAOG11000216188	1/2 - 1 Mile South
T264	CAOG11000216362	1/2 - 1 Mile SSE
X265	CAOG11000216226	1/2 - 1 Mile South
V266	CAOG11000216190	1/2 - 1 Mile South
W267	CAOG11000216385	1/2 - 1 Mile SSE
V268	CAOG11000215188	1/2 - 1 Mile South
V269	CAOG11000216185	1/2 - 1 Mile South
Y270	CAOG11000216357	1/2 - 1 Mile SSE
X271	CAOG11000216228	1/2 - 1 Mile South
X272	CAOG11000216221	1/2 - 1 Mile South
W273	CAOG11000216389	1/2 - 1 Mile SSE
Z274	CAOG11000215170	1/2 - 1 Mile East
Y275	CAOG11000216351	1/2 - 1 Mile SSE
AA276	CAOG11000215904	1/2 - 1 Mile South
AB277	CAOG11000216387	1/2 - 1 Mile SSE
X278	CAOG11000216224	1/2 - 1 Mile South
V279	CAOG11000216424	1/2 - 1 Mile South
X280	CAOG11000216227	1/2 - 1 Mile South
AA281	CAOG11000216425	1/2 - 1 Mile South
AB282	CAOG11000216393	1/2 - 1 Mile SSE
AC283	CAOG11000216422	1/2 - 1 Mile South
AB284	CAOG11000216249	1/2 - 1 Mile SSE
Z285	CAOG11000215171	1/2 - 1 Mile East
X286	CAOG11000216223	1/2 - 1 Mile South
Y287	CAOG11000216400	1/2 - 1 Mile SSE
X288	CAOG11000216229	1/2 - 1 Mile South
AB289	CAOG11000216251	1/2 - 1 Mile SSE
AB290	CAOG11000216255	1/2 - 1 Mile SSE
Y291	CAOG11000216398	1/2 - 1 Mile SSE
Y292	CAOG11000216402	1/2 - 1 Mile SSE
Y293	CAOG11000216377	1/2 - 1 Mile SSE
AB294	CAOG11000216376	1/2 - 1 Mile SSE

MAP ID	WELL ID	LOCATION FROM TP
MAP ID	WELLID	FROW IP
X295	CAOG11000216232	1/2 - 1 Mile South
AB296	CAOG11000216252	1/2 - 1 Mile SSE
X297	CAOG11000216230	1/2 - 1 Mile South
AB298	CAOG11000216394	1/2 - 1 Mile SSE
AC299	CAOG11000216423	1/2 - 1 Mile South
AD300	CAOG11000216258	1/2 - 1 Mile SSE
X301	CAOG11000216222	1/2 - 1 Mile South
302	CAOG11000215213	1/2 - 1 Mile SW
AB303	CAOG11000216349	1/2 - 1 Mile SSE
AD304	CAOG11000216033	1/2 - 1 Mile SSE
AE305	CAOG11000216231	1/2 - 1 Mile South
AD306	CAOG11000216260	1/2 - 1 Mile SSE
AE307	CAOG11000216225	1/2 - 1 Mile South
AD308	CAOG11000216036	1/2 - 1 Mile SSE
AB309	CAOG11000216259	1/2 - 1 Mile SSE
AF310	CAOG11000216257	1/2 - 1 Mile SSE
AD311	CAOG11000216256	1/2 - 1 Mile SSE
AD312	CAOG11000216035	1/2 - 1 Mile SSE
AF313	CAOG11000216250	1/2 - 1 Mile SSE
AD314	CAOG11000216034	1/2 - 1 Mile SSE
AG315	CAOG11000216107	1/2 - 1 Mile SSE
AG316	CAOG11000216106	1/2 - 1 Mile SSE
AF317	CAOG11000216202	1/2 - 1 Mile SSE
AD318	CAOG11000216032	1/2 - 1 Mile SSE
AD319	CAOG11000216031	1/2 - 1 Mile SSE
AG320	CAOG11000216391	1/2 - 1 Mile SSE
AF321	CAOG11000216198	1/2 - 1 Mile SSE
322	CAOG11000205249	1/2 - 1 Mile WSW
AF323	CAOG11000216201	1/2 - 1 Mile SSE
324	CAOG11000216205	1/2 - 1 Mile SSE
AF325	CAOG11000216253	1/2 - 1 Mile SSE

PHYSICAL SETTING SOURCE MAP - 05354294.2r



SITE NAME: 316 N. Juanita Ave.
ADDRESS: 316 N. Juanita Ave.
Los Angeles CA 90004
LAT/LONG: 34.077111 / 118.289771

CLIENT: EBI Consulting
CONTACT: Production Manager
INQUIRY#: 05354294.2r
DATE: July 06, 2018 7:37 pm

Map ID Direction Distance				
Elevation			Database	EDR ID Number
1 West 0 - 1/8 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55182
2 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900200098 SW 13.85 16.86 Not Reported 12/31/1998	AQUIFLOW	69686
A3 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900200116 Varies 20 24 Not Reported 10/10/1997	AQUIFLOW	55271
A4 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900200116 Not Reported 20 30 Not Reported 09/1994	AQUIFLOW	55273
1G West 0 - 1/8 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900570061 Not Reported 8.37 12 Not Reported 08/07/1996	AQUIFLOW	55182
2G SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900200098 SW 13.85 16.86 Not Reported 12/31/1998	AQUIFLOW	69686
3G SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	900200116 Varies 20 24 Not Reported 10/10/1997	AQUIFLOW	55271

Map ID Direction Distance Elevation

Elevation Database EDR ID Number

4G SSW 1/2 - 1 Mile Lower

Site ID: 900200116
Groundwater Flow: Not Reported

Shallow Water Depth: 20 Deep Water Depth: 30

Average Water Depth: Not Reported Date: 09/1994

AQUIFLOW 55273

Map ID Direction Distance

Distance Database EDR ID Number

A1 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000215866

District nun: 1 Api number: 03725701

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status:
Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:23Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215866

A2 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000215865

District nun: 1 Api number: 03725700
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 24

Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:24Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215865

B3 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000215942

District nun: 1 Api number: 03725777
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 17
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215942

B4
South
1/4 - 1/2 Mile

OIL_GAS CAOG11000215944

District nun: 1 Api number: 03725779
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 16

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215944

B5 South OIL_GAS CAOG11000215961 1/4 - 1/2 Mile

District nun: 1 Api number: 03725796
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: No

Comments: Not Reported

Leasename:Not ReportedWellnumber:26Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215961

C6
South
OIL_GAS CAOG11000215993
1/4 - 1/2 Mile

District nun: 1 Api number: 03725828
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 48

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215993

B7
SSE
OIL_GAS CAOG11000215956
1/4 - 1/2 Mile

District nun: 1 Api number: 03725791
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Re

Comments: Not Reported

Leasename: Not Reported Wellnumber:

Epawell: N Hydraulica:

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215956

20

Map ID Direction Distance

Database **EDR ID Number**

A8 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000215867

District nun: 1 Api number: 03725702 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Hercules Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: Not Reported Wellnumber: 22 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215867 Site id:

B9 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000215967

District nun: 1 Api number: 03725802 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 37 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215967 Site id:

C10 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000215994

District nun: 03725829 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

47 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215994 Site id:

B11 OIL_GAS CAOG11000215945 SSE 1/4 - 1/2 Mile

District nun: 1 Api number: 03725780 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: Not Reported Wellnumber: 18

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215945 Site id:

B12 South OIL_GAS CAOG11000215979 1/4 - 1/2 Mile

District nun: 03725814 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 27 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215979

B13
South OIL_GAS CAOG11000215943
1/4 - 1/2 Mile

District nun: 1 Api number: 03725778
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 15 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215943

C14
South OIL_GAS CAOG11000215995

District nun: 1 Api number: 03725830
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 46
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000215995

TC05354294.2r Page A-21

Map ID Direction Distance

Direction
Distance
Database EDR ID Number

C15
South OIL_GAS CAOG11000215808
1/4 - 1/2 Mile

District nun: 1 Api number: 03725643
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: G. W. Albright
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215808

B16
SSE OIL_GAS CAOG11000215952
1/4 - 1/2 Mile

District nun: 1 Api number: 03725787
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City
Area name: Any Area Section: 19

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 21
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215952

B17
South OIL_GAS CAOG11000215968
1/4 - 1/2 Mile

District nun: 03725803 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename: Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/4 - 1/2 Mile

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215968 Site id:

C18 South OIL_GAS CAOG11000215996

36

District nun: 1 Api number: 03725831 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name: Fieldname:

Los Angeles City County name: Los Angeles Area name: Any Area Section:

Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 45 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0

CAOG11000215996

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

B19 South OIL_GAS CAOG11000211738 1/4 - 1/2 Mile

District nun: 03716579 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Guiberson-Burke Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Texam-Guiberson & Burke-Et Al Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH

Site id: CAOG11000211738

D20
SSW
OIL_GAS CAOG11000215868
1/4 - 1/2 Mile

District nun: 1 Api number: 03725703
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 21

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215868

C21 South OIL_GAS CAOG11000215809

District nun: 1 Api number: 03725644
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: G. W. Albright

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215809

Map ID Direction Distance

Distance Database EDR ID Number

B22
South OIL_GAS CAOG11000215955
1/4 - 1/2 Mile

District nun: 1 Api number: 03725790

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 25

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215955

C23
South OIL_GAS CAOG11000215978
1/4 - 1/2 Mile

District nun: 1 Api number: 03725813
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 28
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215978

B24
South OIL_GAS CAOG11000215949
1/4 - 1/2 Mile

District nun: 03725784 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W SB Elevation: Not Reported

Base meridian: hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

14 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215949 Site id:

SSE OIL_GAS CAOG11000215946 1/4 - 1/2 Mile

District nun: 1 Api number: 03725781 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: Not Reported Wellnumber: 19

Epawell: Ν Hydraulica: Ν Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215946 Site id:

C26 South OIL_GAS CAOG11000215969 1/4 - 1/2 Mile

District nun: 03725804 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:35Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215969

B27
SSE
OIL_GAS CAOG11000215951
1/4 - 1/2 Mile

District nun: 1 Api number: 03725786
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Re

Comments: Not Reported
Leasename: Not Reported Wellnumber: 22

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215951

B28 South OIL_GAS CAOG11000215954

District nun: 1 Api number: 03725789
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 24
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215954

Map ID Direction Distance

Distance Database EDR ID Number

C29
South OIL_GAS CAOG11000215997
1/4 - 1/2 Mile

District nun: 1 Api number: 03725832
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber:

Leasename:Not ReportedWellnumber:44Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215997

D30
SSW
OIL_GAS CAOG11000215864
1/4 - 1/2 Mile

District nun: 1 Api number: 03725699
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24

Township: 01S Range: 14W
Base meridian: SB Elevation: Not Repo

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 19

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215864

C31
South OIL_GAS CAOG11000215970
1/4 - 1/2 Mile

Elevation:

Wellnumber:

Not Reported

34

District nun: 03725805 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W SB

hud Gissourcec:

Base meridian:

Not Reported Comments: Not Reported Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG CAOG11000215970 Site id:

E32 OIL_GAS CAOG11000216028 South 1/4 - 1/2 Mile

District nun: 1 Api number: 03725863 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Lehigh Oil Co. Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

1/4 - 1/2 Mile

Leasename: Not Reported Wellnumber: 3

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216028 Site id:

C33 South OIL_GAS CAOG11000215977

District nun: 03725812 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:29Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215977

F34
South
OIL_GAS CAOG11000215953
1/4 - 1/2 Mile

District nun: 1 Api number: 03725788
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 23

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215953

F35
South OIL_GAS CAOG11000215950

District nun: 1 Api number: 03725785
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

1/4 - 1/2 Mile

Comments: Not Reported
Leasename: Not Reported Wellnumber:

Leasename:Not ReportedWellnumber:13Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000215950

Map ID Direction Distance

Distance Database EDR ID Number

D36
South
OIL_GAS CAOG11000216026
1/4 - 1/2 Mile

District nun: 1 Api number: 03725861
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216026

C37
South OIL_GAS CAOG11000215980
1/4 - 1/2 Mile

District nun: 1 Api number: 03725815
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: Not Re

Comments: Not Reported

Leasename: Not Reported Wellnumber: 43

Epawell: N Hydraulica: N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215980

E38
South OIL_GAS CAOG11000216027
1/4 - 1/2 Mile

District nun: 1 Api number: 03725862
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216027

C39
South OIL_GAS CAOG11000215971

District nun: 1 Api number: 03725806
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 33 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215971

F40
South
OIL_GAS CAOG11000215975
1/4 - 1/2 Mile

District nun: 1 Api number: 03725810
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 30 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215975

D41 OIL_GAS CAOG11000215869 SSW 1/4 - 1/2 Mile

03725704 District nun: Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Hercules Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24 14W Township: 01S Range:

Not Reported Base meridian: SB Elevation:

Gissourcec: hud Comments: Not Reported

20 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

1/4 - 1/2 Mile

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000215869 Site id:

D42 South CAOG11000216025 OIL_GAS

District nun: Api number: 03725860 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Any Area Area name: Section: 19

01S Range: 13W Township:

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments:

Not Reported Wellnumber: 7 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216025

Not Reported

Map ID Direction Distance

Distance Database EDR ID Number

E43 South OIL_GAS CAOG11000216030 1/4 - 1/2 Mile

District nun: 1 Api number: 03725865
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216030

F44
South OIL_GAS CAOG11000215976
1/4 - 1/2 Mile

District nun: 1 Api number: 03725811
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 31 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215976

F45
South OIL_GAS CAOG11000215972
1/4 - 1/2 Mile

District nun: 1 Api number: 03725807
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name:Any AreaSection:19Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215972

F46
South
OIL_GAS CAOG11000215947
1/2 - 1 Mile

Wellnumber:

32

District nun: 1 Api number: 03725782
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 12 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215947

F47
South OIL_GAS CAOG11000215965
1/2 - 1 Mile

District nun: 1 Api number: 03725800
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:42Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215965

E48
South OIL_GAS CAOG11000216029
1/2 - 1 Mile

District nun: 1 Api number: 03725864
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 6

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216029

E49
South OIL_GAS CAOG11000215769
1/2 - 1 Mile

District nun: 1 Api number: 03725603
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Doran, Brouse & Price
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 8
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000215769

Map ID Direction Distance

Database **EDR ID Number**

D50 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000215862

District nun: 1 Api number: 03725697 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Hercules Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: Not Reported Wellnumber: 18 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000215862 Site id:

E51 South 1/2 - 1 Mile OIL_GAS CAOG11000216023

District nun: Api number: 03725858 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Lehigh Oil Co.

Los Angeles City County name: Los Angeles Fieldname: Any Area Area name: Section: 19

01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 2 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216023 Site id:

F52 South OIL_GAS CAOG11000215963 1/2 - 1 Mile

District nun: 1 Api number: 03725798
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name:Any AreaSection:19Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported

Leasename:Not ReportedWellnumber:8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215963

E53
South OIL_GAS CAOG11000216096
1/2 - 1 Mile

District nun: 1 Api number: 03725931
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Mrs. Cake

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 4

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216096

F54
South OIL_GAS CAOG11000215959
1/2 - 1 Mile

District nun: 1 Api number: 03725794
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:10Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215959

F55
South OIL_GAS CAOG11000215948
1/2 - 1 Mile

District nun: 1 Api number: 03725783

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 11

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215948

E56
South OIL_GAS CAOG11000216092

District nun: 1 Api number: 03725927
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Mrs. Cake
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216092

Map ID Direction Distance

Distance Database EDR ID Number

F57
South OIL_GAS CAOG11000215982
1/2 - 1 Mile

 District nun:
 1
 Api number:
 03725817

 Blm well:
 N
 Redrill can:
 Not Reported

 Dryhole:
 N
 Well status:
 B

Dryhole: N Well status: E Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 41
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215982

E58
South OIL_GAS CAOG11000216091
1/2 - 1 Mile

District nun: 1 Api number: 03725926
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Mrs. Cake
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216091

F59
South OIL_GAS CAOG11000215960
1/2 - 1 Mile

District nun: 03725795 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported 9 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215960 Site id:

E60 South OIL_GAS CAOG11000215768 1/2 - 1 Mile

District nun: 1 Api number: 03725602 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Doran, Brouse & Price Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section:

Township: 01S Range: 13W SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported 7 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000215768

E61 South OIL_GAS CAOG11000216098 1/2 - 1 Mile

District nun: 03725933 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Operator name: Mrs. Cake

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:6Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216098

F62
South
OIL_GAS CAOG11000216056
1/2 - 1 Mile

District nun: 1 Api number: 03725891
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:9Epawell:NHydraulica:N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216056

E63
South OIL_GAS CAOG11000216099
1/2 - 1 Mile

District nun: 1 Api number: 03725934
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Mrs. Cake
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber:

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216099

5

Map ID Direction Distance

Distance Database EDR ID Number

F64
South OIL_GAS CAOG11000216058
1/2 - 1 Mile

District nun: 1 Api number: 03725893
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 8
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216058

F65
South OIL_GAS CAOG11000215958
1/2 - 1 Mile

District nun: 1 Api number: 03725793
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215958

E66 South OIL_GAS CAOG11000216097

District nun: 03725932 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Mrs. Cake Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Site id:

1/2 - 1 Mile

Not Reported Leasename: Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216097

E67 OIL_GAS CAOG11000216094 South 1/2 - 1 Mile

District nun: 1 Api number: 03725929 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Mrs. Cake Operator name:

Fieldname: Los Angeles City County name: Los Angeles

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

7 Leasename: Not Reported Wellnumber: Epawell: Ν Hydraulica: Ν

CAOG11000216094

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

F68 South OIL_GAS CAOG11000215973

District nun: 03725808 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:40Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215973

E69
South OIL_GAS CAOG11000216095
1/2 - 1 Mile

District nun: 1 Api number: 03725930
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Mrs. Cake

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 8

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216095

F70 South OIL_GAS CAOG11000216059

District nun: 1 Api number: 03725894
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216059

Map ID Direction Distance

Distance Database EDR ID Number

F71
South
1/2 - 1 Mile
OIL_GAS CAOG11000215981

District nun: 1 Api number: 03725816
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname:

County name:Los AngelesFieldname:Los Angeles CityArea name:Any AreaSection:19Township:01SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215981

F72
South
OIL_GAS CAOG11000216057
1/2 - 1 Mile

District nun: 1 Api number: 03725892
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:7Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216057

F73
South
OIL_GAS CAOG11000215957
1/2 - 1 Mile

District nun: 03725792 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

Wellnumber: 2 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215957 Site id:

E74 OIL_GAS CAOG11000216093 South 1/2 - 1 Mile

District nun: 1 Api number: 03725928 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Mrs. Cake Operator name:

Los Angeles City County name: Los Angeles Fieldname: Area name: Any Area Section:

Township: 01S Range: 13W SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: Not Reported Wellnumber: 9

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216093

F75 South OIL_GAS CAOG11000216061 1/2 - 1 Mile

District nun: 03725896 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:6Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216061

F76
South OIL_GAS CAOG11000215962
1/2 - 1 Mile

7

District nun: 1 Api number: 03725797
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber:

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215962

F77
South
OIL_GAS CAOG11000215966
1/2 - 1 Mile

District nun: 1 Api number: 03725801

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 39 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215966

Map ID Direction Distance

Distance Database EDR ID Number

F78
South
OIL_GAS CAOG11000216060
1/2 - 1 Mile

District nun: 1 Api number: 03725895
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: B

Dryhole: N Well status:
Operator name: Maltman Oil Co.

Operator name: Maltman Oil Co.
County name: Los Angeles Fieldname:

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 3

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216060

G79
SSE
OIL_GAS CAOG11000215704
1/2 - 1 Mile

District nun: 1 Api number: 03725538
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 19
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215704

F80

South OIL_GAS CAOG11000215989 1/2 - 1 Mile

District nun: 03725824 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported Leasename: Wellnumber: 6 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215989 Site id:

G81 OIL_GAS CAOG11000215706 SSE 1/2 - 1 Mile

Fieldname:

District nun: 1 Api number: 03725540 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

College Oil Co. Operator name: Los Angeles

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

County name:

Comments: Not Reported Leasename: Not Reported Wellnumber: 18

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000215706 Site id:

F82 South OIL_GAS CAOG11000216002 1/2 - 1 Mile

District nun: 03725837 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

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Los Angeles City

Comments: Not Reported

Leasename:Not ReportedWellnumber:5Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216002

H83
SSE OIL_GAS CAOG11000215986
1/2 - 1 Mile

District nun: 1 Api number: 03725821
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 60

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215986

I84
SSW
OIL_GAS CAOG11000215848
1/2 - 1 Mile

District nun: 1 Api number: 03725683
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:17Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215848

Map ID Direction Distance

Database **EDR ID Number**

F85 South OIL_GAS CAOG11000215974 1/2 - 1 Mile

District nun: 1 Api number: 03725809 Blm well: Ν Redrill can: Not Reported В

Dryhole: Well status: Ν

L.A. Terminal & Transport Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City Area name: Any Area Section:

Township: 01S Range: 13W Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments: Leasename: Not Reported Wellnumber: 4

Epawell: Hydraulica: Ν Ν Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215974 Site id:

186 SSW 1/2 - 1 Mile OIL_GAS CAOG11000215857

District nun: Api number: 03725692 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 24 01S 14W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 12 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215857 Site id:

H87 SSE OIL_GAS CAOG11000215720

District nun: 03725554 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

College Oil Co. Operator name: County name: Los Angeles Fieldname:

Los Angeles City Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Not Reported Not Reported 9 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215720 Site id:

F88 OIL_GAS CAOG11000216054 South 1/2 - 1 Mile

District nun: 1 Api number: 03725889 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Maltman Oil Co.

Operator name: Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported 2 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216054

J89 South OIL_GAS CAOG11000216024 1/2 - 1 Mile

District nun: 03725859 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Lehigh Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216024

E90
South OIL_GAS CAOG11000215766
1/2 - 1 Mile

District nun: 1 Api number: 03725600
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Doran, Brouse & Price
County name: Los Angeles Fieldname: L

County name: Los Angeles Fieldname: Los Angeles City
Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215766

E91
South OIL_GAS CAOG11000215767
1/2 - 1 Mile

District nun: 1 Api number: 03725601
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Doran, Brouse & Price
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215767

Map ID Direction Distance

Distance Database EDR ID Number

E92
South OIL_GAS CAOG11000215772
1/2 - 1 Mile

District nun: 1 Api number: 03725606
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Doran, Brouse & Price
County name: Los Angeles Fieldname:

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 6

Epawell: N Hydraulica: N Confidenti: N Spuddate: No

Confidenti: N
Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215772

H93
SSE
OIL_GAS CAOG11000215987
1/2 - 1 Mile

District nun: 1 Api number: 03725822
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber:

Leasename:Not ReportedWellnumber:61Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215987

F94
South OIL_GAS CAOG11000216062
1/2 - 1 Mile

Los Angeles City

Not Reported

District nun: 03725897 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Maltman Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W SB Elevation: Not Reported

Base meridian: hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

5 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216062 Site id:

F95 OIL_GAS CAOG11000215964 South 1/2 - 1 Mile

District nun: 1 Api number: 03725799 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

Leasename: Not Reported Wellnumber: 38 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

CAOG11000215964

Not Reported

Directiona: Unknown AOG Gissymbol:

H96 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215983

District nun: 03725818 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 59 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215983

G97 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215709

District nun: 03725543 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

College Oil Co. Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19

13W Township: 01S Range: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 11 Leasename: Not Reported Wellnumber:

Hydraulica: Epawell: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000215709 Site id:

F98 South CAOG11000216055 OIL_GAS

District nun: Api number: 03725890 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Maltman Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Not Reported Wellnumber: Leasename:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216055

TC05354294.2r Page A-57

Map ID Direction Distance

Distance Database EDR ID Number

199 SSW 1/2 - 1 Mile

SSW OIL_GAS CAOG11000215849

District nun: 1 Api number: 03725684
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 16

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215849

F100
South OIL_GAS CAOG11000215713
1/2 - 1 Mile

District nun: 1 Api number: 03725547
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City
Area name: Any Area Section: 19

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 22

Epawell: No Reported Weinumber: 22

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215713

H101

SSE OIL_GAS CAOG11000215984
1/2 - 1 Mile

District nun: 03725819 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215984 Site id:

F102 OIL_GAS CAOG11000215715 South 1/2 - 1 Mile

Wellnumber:

58

District nun: 1 Api number: 03725549 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: College Oil Co.

Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber:

24 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215715 Site id:

I103 South OIL_GAS CAOG11000215771 1/2 - 1 Mile

District nun: 03725605 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Doran, Brouse & Price

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215771

H104
SSE OIL_GAS CAOG11000216003
1/2 - 1 Mile

District nun: 1 Api number: 03725838

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 55

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216003

I105
South OIL_GAS CAOG11000215770

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03725604

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Doran, Brouse & Price

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215770

Map ID Direction Distance

Database **EDR ID Number**

Fieldname:

G106 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215714

District nun: 1 Blm well: Ν Dryhole:

Api number: 03725548 Redrill can: Not Reported Well status: В

Ν College Oil Co.

Operator name: Los Angeles County name: Area name: Any Area

Los Angeles City Section: Range: 13W

Township: 01S Base meridian: SB Gissourcec: hud

Elevation: Not Reported

Not Reported Comments: Leasename: Not Reported

21 Wellnumber: Hydraulica: Ν

Epawell: Ν Confidenti: Ν

Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Completion: Not Reported

Abandonedd: Not Reported Directiona: Unknown

Gissymbol: AOG

CAOG11000215714 Site id:

G107

SSE 1/2 - 1 Mile OIL_GAS CAOG11000215705

District nun: Ν Blm well:

Api number: 03725539 Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: College Oil Co. County name: Los Angeles Any Area Area name:

Fieldname: Los Angeles City Section: 19

01S Township: SB Base meridian:

13W Range: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported Not Reported Leasename:

Wellnumber: 17

Epawell: Ν Confidenti: Ν Hydraulica: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215705 Site id:

I108 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000215859

Elevation:

Not Reported

District nun: 03725694 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Hercules Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24 Township: 01S Range: 14W SB

hud Gissourcec:

Base meridian:

Not Reported Comments:

Not Reported 9 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215859 Site id:

H109 OIL_GAS CAOG11000215991 SSE 1/2 - 1 Mile

District nun: 1 Api number: 03725826 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported Wellnumber: 56

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215991 Site id:

H110 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215985

District nun: 03725820 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments:

Leasename: Not Reported Wellnumber: 57 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Comments:

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215985

I111 SSW 1/2 - 1 Mile OIL_GAS CAOG11000215853

District nun: 03725688 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Hercules Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24 14W Township: 01S Range:

Not Reported Base meridian: SB Elevation:

Gissourcec: hud

Comments: Not Reported 11 Leasename: Not Reported Wellnumber:

Hydraulica: Epawell: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000215853 Site id:

H112 SSE 1/2 - 1 Mile CAOG11000215722 OIL_GAS

District nun: Api number: 03725556 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status:

Operator name: College Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Not Reported Wellnumber: Leasename: 8 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215722

Map ID Direction Distance

Database EDR ID Number

G113 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215717

District nun: 1 Api number: 03725551 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status: College Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 20 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215717 Site id:

I114 South 1/2 - 1 Mile OIL_GAS CAOG11000215773

District nun: 1 Api number: 03725607 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Doran, Brouse & Price County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported Wellnumber: 5 Not Reported Leasename:

Epawell: Hydraulica: Ν Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215773 Site id:

G115 SSE OIL_GAS CAOG11000215703 1/2 - 1 Mile

District nun: 03725537 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

College Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W SB Elevation: Not Reported

Base meridian: hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

16 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215703 Site id:

H116 OIL_GAS CAOG11000215990 SSE 1/2 - 1 Mile

District nun: 1 Api number: 03725825 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

L.A. Terminal & Transport Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

62 Leasename: Not Reported Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000215990 Site id:

G117 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215719

District nun: 03725553 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: College Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported

CAOG11000215712

Comments: Not Reported

Leasename: Not Reported Wellnumber: 10 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: 0 Welldeptha:

Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215719

J118 South 1/2 - 1 Mile OIL_GAS

District nun: 03725546 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν College Oil Co.

Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported Wellnumber:

23 Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000215712 Site id:

I119 CAOG11000215850 SSW OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03725685 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status: Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 24 14W

01S Range: Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments: Not Reported Wellnumber: Leasename: 15

Epawell: Ν Hydraulica: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215850

Map ID Direction Distance

Database **EDR ID Number**

H120 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215988

District nun: 1 Api number: 03725823 Blm well: Ν Redrill can: Not Reported В

Dryhole: Well status: Ν

L.A. Terminal & Transport Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 54 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215988 Site id:

G121 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215708

Api number: District nun: 03725542 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 12 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215708 Site id:

K122 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000215860

District nun: 03725695 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Hercules Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24 Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported Leasename: Wellnumber: 8 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215860 Site id:

I123 SSW OIL_GAS CAOG11000215847 1/2 - 1 Mile

District nun: 1 Api number: 03725682 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Hercules Oil Co.

Operator name: Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 14W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported Wellnumber: 10

Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000215847

J124 South OIL_GAS CAOG11000216345 1/2 - 1 Mile

District nun: 03726181 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:27Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216345

G125 SSE OIL_GAS CAOG11000215707 1/2 - 1 Mile

District nun: 1 Api number: 03725541
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: College Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 15

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215707

I126
SSW OIL_GAS CAOG11000215851
1/2 - 1 Mile

District nun: 1 Api number: 03725686
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Township:01SRange:14WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 14

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215851

Map ID Direction Distance

Distance Database EDR ID Number

G127 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215710

District nun: 1 Api number: 03725544

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: E Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 14

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Spuddate: Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215710

G128
SSE
OIL_GAS CAOG11000215711
1/2 - 1 Mile

District nun: 1 Api number: 03725545
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: College Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 13
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215711

G129
South OIL_GAS CAOG11000216336
1/2 - 1 Mile

District nun: 03726172 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Wellington Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Elevation: Not Reported

Base meridian: SB hud Gissourcec:

Not Reported Comments:

Not Reported 24 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

1/2 - 1 Mile

Site id:

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000216336 Site id:

I130 OIL_GAS CAOG11000215852

District nun: 1 Api number: 03725687 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Hercules Oil Co.

Operator name: Fieldname: Los Angeles City County name: Los Angeles

Area name: Any Area Section: Township: 01S Range: 14W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber: 13

Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000215852

H131 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215721

District nun: 03725555 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: College Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 7
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215721

K132 SSW OIL_GAS CAOG11000214391 1/2 - 1 Mile

District nun: 1 Api number: 03721726
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Hercules Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Unknown Wellnumber: 1-1976

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000214391

L133
South OIL_GAS CAOG11000216334

District nun: 1 Api number: 03726170
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

1/2 - 1 Mile

Leasename: Not Reported Wellnumber: 26
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216334

Map ID Direction Distance

Distance Database EDR ID Number

M134 SSE 1/2 - 1 Mile

1/2 - 1 Mile

OIL_GAS CAOG11000215726

District nun: 1 Api number: 03725560

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: E Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 5

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215726

I135
SSW OIL_GAS CAOG11000215855
1/2 - 1 Mile

District nun: 1 Api number: 03725690
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 24

Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 1-1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215855

L136 South OIL_GAS CAOG11000216332

District nun: 1 Api number: 03726168
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 23
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216332

L137
South OIL_GAS CAOG11000216335
1/2 - 1 Mile

District nun: 1 Api number: 03726171
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Site id:

Comments: Not Reported
Leasename: Not Reported Wellnumber: 25

CAOG11000216335

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Rep

Confidenti: N Spuddate: Not Reported Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

G138
SSE
OIL_GAS CAOG11000215725
1/2 - 1 Mile

District nun: 1 Api number: 03725559
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: College Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: SB Elevation: Not Reported

Not Reported Comments:

Leasename: Not Reported Wellnumber: 6 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215725

K139 SSW 1/2 - 1 Mile OIL_GAS CAOG11000215870

District nun: 03725705 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν Hercules Oil Co.

Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24 14W Township: 01S Range:

Not Reported Base meridian: SB Elevation:

Gissourcec: hud Comments: Not Reported

6 Leasename: Not Reported Wellnumber:

Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000215870 Site id:

M140 CAOG11000215723 SSE OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03725557 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: College Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments: Not Reported Wellnumber: Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000215723

Not Reported

4

Map ID Direction Distance

Database **EDR ID Number**

M141 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215992

District nun: 1 Api number: 03725827 Blm well: Ν Redrill can: Not Reported В

Dryhole: Well status: Ν

L.A. Terminal & Transport Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 49 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215992 Site id:

L142 South 1/2 - 1 Mile

OIL_GAS CAOG11000216331

District nun: Api number: 03726167 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 22 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Unknown AOG

Directiona: Gissymbol:

CAOG11000216331 Site id:

I143 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000215160

District nun: 1 Api number: 03723864
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215160

K144 SSW OIL_GAS CAOG11000215861 1/2 - 1 Mile

District nun: 1 Api number: 03725696
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E Operator name: Hercules Oil Co.

Operator name: Hercules Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 7

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215861

M145
SSE OIL_GAS CAOG11000216001
1/2 - 1 Mile

District nun: 1 Api number: 03725836
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: Not Reported

Comments: Not Reported

Leasename:Not ReportedWellnumber:50Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216001

N146
SE OIL_GAS CAOG11000216601
1/2 - 1 Mile

District nun: 1 Api number: 03726464
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Daily Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216601

O147 SSW OIL_GAS CAOG11000215854

District nun: 1 Api number: 03725689
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 24
Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000215854

Map ID Direction Distance

Database **EDR ID Number**

M148 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216000

District nun: 1 Api number: 03725835 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: В Ν L.A. Terminal & Transport Co. Operator name:

Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 51 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000216000 Site id:

M149 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216395

District nun: 1 Api number: 03726231 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 13W

01S Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported Wellnumber: 28 Not Reported Leasename:

Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216395 Site id:

N150 SE 1/2 - 1 Mile OIL_GAS CAOG11000215750

District nun: 03725584 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Daily Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

Wellnumber: 2 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215750 Site id:

K151 OIL_GAS CAOG11000215863 1/2 - 1 Mile

District nun: 1 Api number: 03725698 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Hercules Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 14W

SB Not Reported Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported

Site id:

Leasename: Not Reported Wellnumber: 5

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000215863

M152 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215999

District nun: 03725834 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Well status:

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 52 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Redrillfoo:

1/2 - 1 Mile

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215999

L153 South 1/2 - 1 Mile OIL_GAS CAOG11000216337

District nun: Api number: 03726173 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Wellington Oil Co. Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

0

Comments: Not Reported 20 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Not Reported

Spuddate: Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216337 Site id:

N154 CAOG11000215781 SSE OIL_GAS

District nun: Api number: 03725615 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Dunham & Farnsworth County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Not Reported Wellnumber: 5 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215781

Map ID Direction Distance

Database **EDR ID Number**

N155 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000215777

District nun: 1 Api number: 03725611 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Dunham & Farnsworth Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

7 Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000215777 Site id:

O156 SSW 1/2 - 1 Mile OIL_GAS CAOG11000215858

District nun: Api number: 03725693 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 24 01S 14W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported Wellnumber:

3 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000215858 Site id:

M157 SSE OIL_GAS CAOG11000216392

District nun: 1 Api number: 03726228 Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 29
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216392

L158
South OIL_GAS CAOG11000216333

District nun: 1 Api number: 03726169
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 21

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216333

N159
SSE OIL_GAS CAOG11000215998
1/2 - 1 Mile

District nun: 1 Api number: 03725833
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: L.A. Terminal & Transport Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:53Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215998

N160
SSE
OIL_GAS CAOG11000215780
1/2 - 1 Mile

District nun: 1 Api number: 03725614
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Dunham & Farnsworth

County name: Los Angeles Fieldname: Los Angeles City
Area name: Any Area Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 6

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215780

N161 SSE OIL_GAS CAOG11000215778 1/2 - 1 Mile

District nun: 1 Api number: 03725612
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Dunham & Farnsworth
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000215778

Map ID Direction Distance

Distance Database EDR ID Number

N162 SE 1/2 - 1 Mile

SE OIL_GAS CAOG11000215751

District nun: 1 Api number: 03725585

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: E Operator name: Daily Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

hud

Leasename: Not Reported Wellnumber: 3
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Gissourcec:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215751

L163
South OIL_GAS CAOG11000216325
1/2 - 1 Mile

District nun: 1 Api number: 03726161

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: Not Reported Wellnumber: 19
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216325

N164 SSE OIL_GAS CAOG11000215779 1/2 - 1 Mile

District nun: 1 Api number: 03725613
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Dunham & Farnsworth

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Site id:

Leasename: Not Reported Wellnumber: 3
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

CAOG11000215779

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

M165 SSE OIL_GAS CAOG11000216396 1/2 - 1 Mile

District nun: 1 Api number: 03726232
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 27

CAOG11000216396

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

O166
South OIL_GAS CAOG11000215856
1/2 - 1 Mile

District nun: 1 Api number: 03725691
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Hercules Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 24

Township: 01S Range: 14W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215856

M167
SSE
OIL_GAS CAOG11000216371
1/2 - 1 Mile

District nun: 1 Api number: 03726207

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 26

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216371

N168
SSE
OIL_GAS CAOG11000215775
1/2 - 1 Mile

District nun: 1 Api number: 03725609
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Dunham & Farnsworth

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 2
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215775

Map ID Direction Distance

Database **EDR ID Number**

M169 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216370

District nun: 1 Api number: 03726206 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

25 Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216370 Site id:

L170 South 1/2 - 1 Mile OIL_GAS CAOG11000216322

District nun: Api number: 03726158 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Any Area Section: Area name: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported Wellnumber: 17 Not Reported Leasename:

Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate: Welldeptha: 0

Redrillfoo: 0 Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216322 Site id:

P171 SSE

OIL_GAS CAOG11000215724 1/2 - 1 Mile

District nun: 03725558 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

College Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported Leasename: Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Site id:

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000215724 Site id:

L172 OIL_GAS CAOG11000216326 South

District nun: 1 Api number: 03726162 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wellington Oil Co. Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported Wellnumber: 18

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216326

N173 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215776

District nun: 03725610 1 Api number: Ν Not Reported

Blm well: Redrill can: Dryhole: Ν Well status:

Operator name: Dunham & Farnsworth

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215776

M174
SSE
OIL_GAS CAOG11000215716
1/2 - 1 Mile

District nun: 1 Api number: 0372550

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: College Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215716

P175
South OIL_GAS CAOG11000216348
1/2 - 1 Mile

District nun: 1 Api number: 03726184
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216348

Map ID Direction Distance

Database **EDR ID Number**

M176 SSE 1/2 - 1 Mile

Comments:

1/2 - 1 Mile

OIL_GAS CAOG11000215718

District nun: 1 Api number: 03725552 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

College Oil Co. Operator name: Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Leasename: Not Reported Wellnumber:

Epawell: Hydraulica: Ν Ν Not Reported

Confidenti: Spuddate: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215718 Site id:

Q177 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216375

District nun: 1 Api number: 03726211 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 24 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216375 Site id:

P178 SSE OIL_GAS CAOG11000216366

District nun: 03726202 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported 23 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000216366 Site id:

P179 OIL_GAS CAOG11000216347 SSE 1/2 - 1 Mile

District nun: 1 Api number: 03726183 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wellington Oil Co. Los Angeles Los Angeles City County name: Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: Not Reported Wellnumber: 6

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216347

P180 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216342

District nun: 03726178 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 7
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216342

R181 South OIL_GAS CAOG11000216323 1/2 - 1 Mile

District nun: 1 Api number: 03726159
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 16

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216323

P182
SSE
OIL_GAS CAOG11000216380
1/2 - 1 Mile

District nun: 1 Api number: 03726216

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Dryhole: N Well status: B
Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 21
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216380 Gissymbol. AOG

Map ID Direction Distance

Database **EDR ID Number**

P183 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216414

District nun: 1 Blm well: Ν Ν Api number: 03726250 Redrill can: Not Reported

Dryhole: Well status:

В

Wilson & Wheat Operator name: County name: Los Angeles

Los Angeles City Fieldname: Any Area Section:

Area name: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported hud

Gissourcec: Not Reported Comments:

Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216414 Site id:

P184 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216343

District nun: Api number: 03726179 Ν Redrill can: Not Reported Blm well: Well status: Ν

Dryhole: Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W

Township: Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported Wellnumber: Not Reported 8 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown AOG

Gissymbol:

CAOG11000216343 Site id:

Q185 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216379

District nun: 03726215 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

20 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000216379 Site id:

P186 OIL_GAS CAOG11000216420 SSE 1/2 - 1 Mile

District nun: 1 Api number: 03726256 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wilson & Wheat

Fieldname: Los Angeles City County name: Los Angeles

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported 3 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

CAOG11000216420

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

R187 South OIL_GAS CAOG11000216324 1/2 - 1 Mile

District nun: 03726160 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 15 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216324

P188
SSE
OIL_GAS CAOG11000216344
1/2 - 1 Mile

District nun: 1 Api number: 03726180
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 4

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216344

Q189 SSE OIL_GAS CAOG11000216365

District nun: 1 Api number: 03726201

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 13
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216365

Map ID Direction Distance

Database EDR ID Number

P190 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216413

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726249 Redrill can: Not Reported

Well status:

В

Wilson & Wheat Operator name: County name: Los Angeles

Los Angeles City Fieldname: Area name: Any Area Section:

Township: 01S Range: 13W Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments: Leasename: Not Reported Wellnumber:

2 Epawell: Hydraulica: Ν Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216413 Site id:

P191

SSE 1/2 - 1 Mile OIL_GAS CAOG11000216411

District nun: 1 Api number: 03726247 Ν Redrill can: Not Reported Blm well: Well status: Dryhole: Ν

Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 12 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown AOG

Gissymbol:

CAOG11000216411 Site id:

Q192 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216360

District nun: 03726196 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

Not Reported 12 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000216360 Site id:

P193 OIL_GAS CAOG11000216419 SSE 1/2 - 1 Mile

District nun: 1 Api number: 03726255 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wilson & Wheat Fieldname: Los Angeles City County name: Los Angeles

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216419 Site id:

P194 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216346

District nun: 03726182 1 Api number:

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 3
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216346

P195
SSE OIL_GAS CAOG11000216341
1/2 - 1 Mile

District nun: 1 Api number: 03726177
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

County name:Los AngelesFieldname:Los AngelesArea name:Any AreaSection:19Township:01SRange:13W

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 9

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216341

P196
SSE
OIL_GAS CAOG11000216328
1/2 - 1 Mile

District nun: 1 Api number: 03726164

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 11

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Rep Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216328

Map ID Direction Distance

Distance Database EDR ID Number

R197
South OIL_GAS CAOG11000216197
1/2 - 1 Mile

District nun: 1 Api number: 03726032
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:30Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216197

Q198
SSE
OIL_GAS CAOG11000216383
1/2 - 1 Mile

District nun: 1 Api number: 03726219
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: Not Report

Comments: Not Reported

Leasename: Not Reported Wellnumber: 11

Facually Not Reported Not Report

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216383

P199
SSE OIL_GAS CAOG11000216327
1/2 - 1 Mile

District nun: 1 Api number: 03726163
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name:Any AreaSection:19Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 12 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216327

P200
SSE
OIL_GAS CAOG11000215185
1/2 - 1 Mile

District nun: 1 Api number: 03723889
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Shriners Hospital for Crippled Children

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:UnknownWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215185

P201
SSE OIL_GAS CAOG11000216417
1/2 - 1 Mile

District nun: 1 Api number: 03726253
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 7 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216417

Q202 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216236

District nun: Api number: 03726072 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Sierra Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

8 Leasename: Not Reported Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216236 Site id:

P203 SSE CAOG11000215183 OIL_GAS

03723887 District nun: Api number: 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Shriners Hospital for Crippled Children

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments:

Wellnumber: Leasename: Unknown Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000215183

Map ID Direction Distance

Database **EDR ID Number**

Q204 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216381

District nun: 1 Api number: 03726217 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Westlake Oil Co. Operator name: Fieldname:

County name: Los Angeles Los Angeles City Area name: Any Area Section:

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 10 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216381 Site id:

P205 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216330

Api number: District nun: 03726166 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: Not Reported 13 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216330 Site id:

P206 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216418

District nun: 03726254 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Wilson & Wheat Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

Not Reported Leasename: Wellnumber: 8 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216418 Site id:

Q207 SSE OIL_GAS CAOG11000216352

District nun: 1 Api number: 03726188 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Westlake Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber:

16 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000216352 Site id:

P208 SSE 1/2 - 1 Mile OIL_GAS CAOG11000215186

District nun: 03723890 Api number: Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Shriners Hospital for Crippled Children

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:UnknownWellnumber:4Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215186

R209
South
OIL_GAS CAOG11000216338
1/2 - 1 Mile

District nun: 1 Api number: 03726174
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:2Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216338

P210
SSE
OIL_GAS CAOG11000215187
1/2 - 1 Mile

District nun: 1 Api number: 03723891
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Shriners Hospital for Crippled Children

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:UnknownWellnumber:5Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215187

Map ID Direction Distance

Distance Database EDR ID Number

R211 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216339

District nun: 1 Api number: 03726175
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: B

Dryhole: N Well status:
Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216339

P212 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216340

District nun: 1 Api number: 03726176
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 10
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216340

R213 South 1/2 - 1 Mile

OIL_GAS CAOG11000215189

District nun: 03723893 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Parker Oil Col Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported 28 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000215189 Site id:

Q214 OIL_GAS CAOG11000216388

SSE 1/2 - 1 Mile District nun: 1 Api number: 03726224

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: Westlake Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber: 9

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000216388 Site id:

R215 South OIL_GAS CAOG11000216196 1/2 - 1 Mile

District nun: 03726031 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:29Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216196

S216
SSE
OIL_GAS CAOG11000216235
1/2 - 1 Mile

District nun: 1 Api number: 03726071
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Sierra Oil Co.

Operator name: Sierra Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216235

P217
SSE OIL_GAS CAOG11000216412

District nun: 1 Api number: 03726248
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 11

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216412

Map ID Direction Distance

Distance Database EDR ID Number

P218
SSE
OIL_GAS CAOG11000215184
1/2 - 1 Mile

District nun: 1 Api number: 03723888
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Shriners Hospital for Crippled Children

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Unknown Wellnumber: 2 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215184

P219
SSE OIL_GAS CAOG11000216329
1/2 - 1 Mile

District nun: 1 Api number: 03726165
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wellington Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 14

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216329

P220
SSE OIL_GAS CAOG11000216421
1/2 - 1 Mile

District nun: 1 Api number: 03726257
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 6
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216421

T221
SSE OIL_GAS CAOG11000216355
1/2 - 1 Mile

District nun: 1 Api number: 03726191
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:15Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216355

\$222 \$SE OIL_GAS CAOG11000216234 1/2 - 1 Mile

District nun: 1 Api number: 03726070
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Sierra Oil Co.

County name:Los AngelesFieldname:Los Angeles CityArea name:Any AreaSection:19Township:01SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216234

Q223 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216350

District nun: Api number: 03726186 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Westlake Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 17 Leasename: Not Reported Wellnumber:

Hydraulica: Epawell: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216350 Site id:

T224 SSE CAOG11000216416 OIL_GAS

District nun: Api number: 03726252 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status: Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Not Reported Wellnumber: 9 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216416

Map ID Direction Distance

Database EDR ID Number

R225 South 1/2 - 1 Mile

OIL_GAS CAOG11000216195

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726030 Redrill can: Not Reported

Well status:

В

Parker Oil Col Operator name: Los Angeles County name: Area name: Any Area

Fieldname: Los Angeles City Section:

27

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments: Leasename: Not Reported Wellnumber:

Epawell: Hydraulica: Ν Ν Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216195 Site id:

T226 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216415

Api number: District nun: 1 03726251 Ν Redrill can: Not Reported Blm well: Well status:

Dryhole: Ν Operator name: Wilson & Wheat

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: 10 Not Reported Leasename: Epawell: Hydraulica: Ν

Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216415 Site id:

Q227 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216386

District nun: 03726222 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Site id:

Not Reported Leasename: Wellnumber: 8 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

CAOG11000216386

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

R228 OIL_GAS CAOG11000216189 South 1/2 - 1 Mile

District nun: 1 Api number: 03726024 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Parker Oil Col

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

21 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216189

S229 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216238

District nun: 03726074 Api number:

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: Sierra Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Comments:

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216238

T230 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216364

District nun: Api number: 03726200 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Westlake Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S

Range: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 14 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216364 Site id:

S231 SSE CAOG11000216399 OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03726235 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Not Reported Wellnumber: 7 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216399

Map ID Direction Distance

Database **EDR ID Number**

U232 SSE 1/2 - 1 Mile

1/2 - 1 Mile

OIL_GAS CAOG11000216373

District nun: 1 Api number: 03726209 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Westlake Oil Co. Operator name: County name: Los Angeles Fieldname:

Los Angeles City Area name: Any Area Section:

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments: 20A Leasename: Not Reported Wellnumber:

Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216373 Site id:

T233 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216369

District nun: Api number: 03726205 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Westlake Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported Wellnumber: 21A Not Reported Leasename:

Epawell: Hydraulica: Ν Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216369 Site id:

T234 SSE

OIL_GAS

CAOG11000216354

Not Reported

District nun: 1 Api number: 03726190
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name:Any AreaSection:19Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 19 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216354

\$235 \$SE OIL_GAS CAOG11000216237

District nun: 1 Api number: 03726073

Bim well: N Redrill can: Not Reported

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Sierra Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 4

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216237

T236
SSE OIL_GAS CAOG11000216367
1/2 - 1 Mile

District nun: 1 Api number: 03726203
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Spuddate:

Not Reported

Comments: Not Reported

Leasename:Not ReportedWellnumber:22AEpawell:NHydraulica:N

Confidenti: N Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216367

T237
SSE OIL_GAS CAOG11000216356
1/2 - 1 Mile

District nun: 1 Api number: 03726192
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 18

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216356

T238
SSE OIL_GAS CAOG11000216382

District nun: 1 Api number: 03726218
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 26A
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216382

Map ID Direction Distance

Distance Database EDR ID Number

S239 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000216241

District nun: 1 Api number: 03726077

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: I Operator name: Sierra Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216241

T240
SSE OIL_GAS CAOG11000216372
1/2 - 1 Mile

District nun: 1 Api number: 03726208
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 25A

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

South

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216372

V241

OIL_GAS

CAOG11000216186

District nun: 1 Api number: 03726021
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation:
Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 26
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not F

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOC Site id: CAOG11000216186

U242
South OIL_GAS CAOG11000215197
1/2 - 1 Mile

District nun: 1 Api number: 03723902
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:20Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000215197

T243
SSE OIL_GAS CAOG11000216397
1/2 - 1 Mile

District nun: 1 Api number: 03726233
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported

Comments: Not Reported

Leasename:Not ReportedWellnumber:6Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216397

U244
South OIL_GAS CAOG11000215411
1/2 - 1 Mile

District nun: 1 Api number: 03725217
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 19

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215411

T245
SSE OIL_GAS CAOG11000216374

District nun: 1 Api number: 03726210
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 24A

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Reported Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216374 Gissymbol. AOG

Map ID Direction Distance

Database **EDR ID Number**

W246 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216239

District nun: 1 Api number: 03726075 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status: Sierra Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 6 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Gissourcec:

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216239 Site id:

U247 SSE 1/2 - 1 Mile

District nun: Api number: 03726214 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Wellnumber: 19A Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216378 Site id:

T248 SSE

hud

OIL_GAS CAOG11000216401

OIL_GAS

CAOG11000216378

District nun: 03726237 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported 5 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216401 Site id:

T249 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216240

District nun: 1 Api number: 03726076 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Sierra Oil Co. Operator name: Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported 7 Leasename: Not Reported Wellnumber:

CAOG11000216240

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

V250 South 1/2 - 1 Mile OIL_GAS CAOG11000216191

District nun: 03726026 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 25 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216191

U251 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216368

District nun: 03726204 Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Westlake Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 23A Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216368 Site id:

T252 SSE 1/2 - 1 Mile CAOG11000216353 OIL_GAS

District nun: Api number: 03726189 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Not Reported Wellnumber: 15A Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216353

Map ID Direction Distance

Database **EDR ID Number**

T253 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216363

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726199 Redrill can: Not Reported Well status:

Westlake Oil Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W SB Elevation: Not Reported

Base meridian: Gissourcec: hud

Not Reported Comments: Leasename: Not Reported

Wellnumber: 14A Epawell: Hydraulica: Ν Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216363 Site id:

U254 South 1/2 - 1 Mile

OIL_GAS CAOG11000215410

Api number: District nun: 1 03725216 Ν Redrill can: Not Reported Blm well: Well status:

Dryhole: Ν

Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range: Elevation: Not Reported

SB Base meridian: Gissourcec: hud

Comments: Not Reported

Wellnumber: 18 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported Directiona: Unknown POG

Gissymbol:

CAOG11000215410 Site id:

T255 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216361

District nun: 1 Api number: 03726197
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 11A Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216361

T256
SSE OIL_GAS CAOG11000216390

District nun: 1 Api number: 03726226
Blm well: N Redrill can: Not Reported

Dryhole: N Rednii can: Not Report

Not Report

Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 4

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216390

T257
SSE
OIL_GAS CAOG11000216359
1/2 - 1 Mile

District nun: 1 Api number: 03726195
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name:Los AngelesFieldname:Los Angeles CityArea name:Any AreaSection:19Township:01SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:12AEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216359

V258
South OIL_GAS CAOG11000216192
1/2 - 1 Mile

District nun: 1 Api number: 03726027
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B
Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 24

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216192

\$259 \$SE OIL_GAS CAOG11000216254

District nun: 1 Api number: 03726090

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Uncle Sam Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 9

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216254

Map ID Direction Distance

Database EDR ID Number

U260 South 1/2 - 1 Mile

OIL_GAS CAOG11000216187

Api number:

District nun: 1 Blm well: Ν

Redrill can: Not Reported Well status: В

Dryhole: Ν Parker Oil Col Operator name:

Los Angeles County name: Area name: Any Area

Fieldname: Los Angeles City Section:

Township: 01S Base meridian: SB Gissourcec: hud

Range: 13W Elevation: Not Reported

Not Reported Comments:

Leasename: Not Reported Epawell: Ν

Wellnumber: 17 Hydraulica: Ν

Confidenti: Ν Welldeptha: 0 Spuddate: Not Reported

Redrillfoo: 0 Abandonedd: Not Reported

Completion: Not Reported

Directiona: Unknown

CAOG11000216187 Site id:

U261

SSE 1/2 - 1 Mile OIL_GAS CAOG11000216358

Gissymbol:

District nun: 1 Api number: Ν Blm well:

03726194 Not Reported

AOG

03726022

Dryhole: Ν Operator name: Westlake Oil Co.

Redrill can: Well status:

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: 01S Township: Base meridian: SB

Section: 19 13W Range:

Gissourcec: hud Elevation: Not Reported

Comments: Not Reported Not Reported Leasename:

Wellnumber: 18A Hydraulica: Ν Not Reported

Epawell: Ν Confidenti: Ν Welldeptha: 0

Redrillfoo: 0 Abandonedd:

Not Reported Completion: Not Reported

Spuddate:

Directiona: Unknown Gissymbol: AOG

CAOG11000216358 Site id:

W262 SSE

1/2 - 1 Mile

OIL_GAS CAOG11000216384

TC05354294.2r Page A-127

District nun: 03726220 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename: Wellnumber:

10A Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216384 Site id:

V263 OIL_GAS CAOG11000216188 South

District nun: 1 Api number: 03726023 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Parker Oil Col Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

23 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216188 Site id:

T264 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216362

District nun: 03726198 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 13A Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216362

X265 South 1/2 - 1 Mile OIL_GAS CAOG11000216226

District nun: Api number: 03726062 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Ruhland Oil Co. Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 9 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol: CAOG11000216226 Site id:

V266 South CAOG11000216190 OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03726025 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Not Reported Wellnumber: 22 Leasename: Epawell: Ν Hydraulica:

Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216190

Map ID Direction Distance

Database **EDR ID Number**

W267 SSE 1/2 - 1 Mile

1/2 - 1 Mile

OIL_GAS CAOG11000216385

District nun: 1 Api number: 03726221 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Westlake Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments: Leasename: Not Reported Wellnumber:

9A Epawell: Hydraulica: Ν Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216385 Site id:

V268 South 1/2 - 1 Mile OIL_GAS CAOG11000215188

Api number: District nun: 1 03723892 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Parker Oil Col

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported Wellnumber: 15 Not Reported Leasename:

Epawell: Hydraulica: Ν Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000215188 Site id:

V269 South OIL_GAS CAOG11000216185

District nun: 03726020 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Parker Oil Col Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename: Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd:

Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000216185 Site id:

Y270

16

SSE OIL_GAS CAOG11000216357 1/2 - 1 Mile

District nun: 1 Api number: 03726193 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Westlake Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 17A Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216357 Site id:

X271 South OIL_GAS CAOG11000216228 1/2 - 1 Mile

District nun: 03726064 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Ruhland Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216228

X272
South OIL_GAS CAOG11000216221
1/2 - 1 Mile

District nun: 1 Api number: 03726057
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Ruhland Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 12

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216221

W273
SSE
OIL_GAS CAOG11000216389
1/2 - 1 Mile

District nun: 1 Api number: 03726225
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 8A
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216389

Map ID Direction Distance

Database **EDR ID Number**

Z274 **East** 1/2 - 1 Mile

OIL_GAS CAOG11000215170

District nun: 1 Api number: 03723874 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: H. Rogalske Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: Not Reported Wellnumber: 1A Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000215170 Site id:

Y275 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216351

Api number: District nun: 03726187 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 13W

01S Township: Range: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported Wellnumber: 16A Not Reported Leasename:

Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216351 Site id:

AA276 OIL_GAS CAOG11000215904 South 1/2 - 1 Mile

District nun: 03725739 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: J. H. Smith

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

9 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000215904 Site id:

AB277 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216387

District nun: 1 Api number: 03726223 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Westlake Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

7A Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown AOG Gissymbol:

CAOG11000216387 Site id:

X278 South 1/2 - 1 Mile OIL_GAS CAOG11000216224

District nun: 03726060 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Ruhland Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 19

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 10 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216224

V279
South OIL_GAS CAOG11000216424
1/2 - 1 Mile

District nun: 1 Api number: 03726260
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wilson Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216424

X280
South OIL_GAS CAOG11000216227
1/2 - 1 Mile

District nun: 1 Api number: 03726063
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Ruhland Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 7

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216227

Map ID Direction Distance

Database **EDR ID Number**

AA281 South 1/2 - 1 Mile

OIL_GAS CAOG11000216425

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726261 Redrill can: Not Reported Well status: В

Wilson Oil Co. Operator name:

Fieldname: Los Angeles City

Los Angeles County name: Area name: Any Area Township: 01S Base meridian: SB

Section: Range: 13W

Gissourcec: hud Elevation: Not Reported

Not Reported Comments: Leasename: Not Reported

Wellnumber: 9 Hydraulica: Ν

Epawell: Ν Confidenti: Ν

Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Completion: Not Reported

AOG

Not Reported

Abandonedd: Not Reported Directiona: Unknown Gissymbol:

Site id:

CAOG11000216425

AB282 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216393

Api number: District nun: 1 03726229 Ν Redrill can: Not Reported Blm well: Well status:

Dryhole: Ν

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Elevation:

Any Area Area name: Section: 19 01S 13W Township: Range:

Base meridian: SB Gissourcec: hud

Comments: Not Reported

Wellnumber: 3 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported Directiona: Unknown AOG

Gissymbol: CAOG11000216393 Site id:

CAOG11000216422

OIL_GAS

AC283 South 1/2 - 1 Mile

District nun: 03726258 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Wilson Oil Co. Operator name:

Los Angeles County name: Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename:

10 Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

CAOG11000216422 Site id:

AB284 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216249

District nun: 1 Api number: 03726085 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Uncle Sam Oil Co. Operator name:

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

12 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216249

Z285 East 1/2 - 1 Mile OIL_GAS CAOG11000215171

District nun: 03723875 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: H. Rogalske

County name: Los Angeles Fieldname: Los Angeles City Area name: Any Area Section: 18

01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2A Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000215171

X286 South 1/2 - 1 Mile OIL_GAS CAOG11000216223

District nun: 03726059 Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Ruhland Oil Co. Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 11 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG

Directiona: Unknown Gissymbol: CAOG11000216223 Site id:

Y287 SSE CAOG11000216400 OIL_GAS

1/2 - 1 Mile

District nun: Api number: 03726236 1 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Not Reported Wellnumber: 6A Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216400

Map ID Direction Distance

Database **EDR ID Number**

Fieldname:

Spuddate:

X288 South 1/2 - 1 Mile

OIL_GAS CAOG11000216229

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726065 Redrill can: Not Reported Well status: В

4

Ν

Not Reported

Ruhland Oil Co. Operator name:

County name: Los Angeles

Los Angeles City Area name: Any Area Section:

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments:

Not Reported Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν

Confidenti: Ν Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000216229 Site id:

AB289

SSE 1/2 - 1 Mile OIL_GAS CAOG11000216251

Api number: District nun: 1 03726087 Ν Redrill can: Not Reported Blm well: Well status:

Dryhole: Ν

Operator name: Uncle Sam Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19 01S 13W Township: Range: Elevation: Not Reported

Base meridian: SB Gissourcec: hud

Comments: Not Reported

Wellnumber: Not Reported 11 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

CAOG11000216251 Site id:

AB290 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216255

District nun: 03726091 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Uncle Sam Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Not Reported Leasename: Wellnumber:

8 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216255 Site id:

Y291 **SSE** OIL_GAS CAOG11000216398

District nun: 1 Api number: 03726234 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Westlake Oil Co. Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: Not Reported Wellnumber: 5A

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol: CAOG11000216398

Y292 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216402

District nun: 03726238 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Westlake Oil Co. County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:4AEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216402

Y293
SSE OIL_GAS CAOG11000216377
1/2 - 1 Mile

District nun: 1 Api number: 03726213
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1A
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216377

AB294 SSE OIL_GAS CAOG11000216376 1/2 - 1 Mile

District nun: 1 Api number: 03726212

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 2
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216376

Map ID Direction Distance

Database **EDR ID Number**

Spuddate:

Gissymbol:

X295 South 1/2 - 1 Mile

Area name:

OIL_GAS CAOG11000216232

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03726068 Redrill can: Not Reported Well status: В

Operator name:

Ruhland Oil Co. County name: Los Angeles

Fieldname: Los Angeles City Section:

Township: 01S Base meridian: SB

Range: 13W Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Wellnumber: 5 Hydraulica:

Leasename: Not Reported Epawell: Ν Confidenti: Ν

Ν Not Reported

03726088

Not Reported

Los Angeles City

Welldeptha: 0 Redrillfoo: 0

Completion: Not Reported

Abandonedd: Not Reported Directiona: Unknown

AOG

CAOG11000216232 Site id:

Any Area

AB296 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216252

District nun: 1 Ν Blm well: Dryhole: Ν

Operator name:

Api number: Redrill can: Well status:

Uncle Sam Oil Co.

County name: Los Angeles Any Area Area name: 01S Township:

Section: 19 13W Range:

Base meridian: SB Gissourcec: hud Elevation: Not Reported

Comments: Not Reported Not Reported Leasename:

Wellnumber: 10 Hydraulica: Ν

Fieldname:

Epawell: Ν Confidenti: Ν

Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216252 Site id:

X297 South 1/2 - 1 Mile

OIL_GAS CAOG11000216230

District nun: 1 Api number: 03726066
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Ruhland Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name:Any AreaSection:19Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported

Leasename:Not ReportedWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216230

AB298 SSE OIL_GAS CAOG11000216394

District nun: 1 Api number: 03726230

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2A

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216394

AC299
South OIL_GAS CAOG11000216423
1/2 - 1 Mile

District nun: 1 Api number: 03726259
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Wilson Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: Not Reported

Comments: Not Reported

Leasename: Not Reported Wellnumber: 11 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216423

AD300
SSE OIL_GAS CAOG11000216258
1/2 - 1 Mile

District nun: 1 Api number: 03726094
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Uncle Sam Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 6

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216258

X301 South OIL_GAS CAOG11000216222

District nun: 1 Api number: 03726058
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Ruhland Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township: 01S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216222

Map ID Direction Distance

Distance Database EDR ID Number

302 SW 1/2 - 1 Mile

OIL_GAS CAOG11000215213

District nun: 1 Api number: 03723923
Blm well: N Redrill can: Not Reported

Dryhole: Y Well status: F

Operator name: Cunningham Investments, Inc.

County name:Los AngelesFieldname:Any FieldArea name:Any AreaSection:24Township:01SRange:14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Cunningham Investments UnknowWellnumber: 1
Epawell: N Hydraulica: N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH

Site id: CAOG11000215213

AB303 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000216349

District nun: 1 Api number: 03726185
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216349

AD304 SSE 1/2 - 1 Mile

E OIL_GAS CAOG11000216033

District nun: 1 Api number: 03725868
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Lincoln Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 4
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216033

AE305 South OIL_GAS CAOG11000216231

District nun: 1 Api number: 03726067
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Ruhland Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

1/2 - 1 Mile

Comments: Not Reported
Leasename: Not Reported Wellnumber: 6

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonadd: Not Papartad Completion:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216231

AD306 SSE OIL_GAS CAOG11000216260 1/2 - 1 Mile

District nun: 1 Api number: 03726096
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Uncle Sam Oil Co.

County name: Los Angeles Fieldname: Los Angeles City Area name: Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216260

AE307
South OIL_GAS CAOG11000216225
1/2 - 1 Mile

District nun: 1 Api number: 03726061
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B Operator name: Ruhland Oil Co.

Operator name: Ruhland Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216225

AD308
SSE
OIL_GAS CAOG11000216036
1/2 - 1 Mile

District nun: 1 Api number: 03725871

Blm well: N Redrill can: Not Reported Dryhole: N Well status: B

Operator name: Lincoln Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Township:01SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 5

Epawell: N Hydraulica: N
Confidentia N Shuddate: Net Reported

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216036

Map ID Direction Distance

Database **EDR ID Number**

AB309 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000216259

District nun: 1 Api number: 03726095 Blm well: Ν Redrill can: Not Reported В

Dryhole: Ν Well status:

Uncle Sam Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

7 Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000216259 Site id:

AF310

SSE 1/2 - 1 Mile OIL_GAS CAOG11000216257

District nun: 1 Api number: 03726093 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Uncle Sam Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Any Area Section: Area name: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

hud

Wellnumber: 3 Not Reported Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216257 Site id:

AD311 SSE 1/2 - 1 Mile

Gissourcec:

OIL_GAS CAOG11000216256

District nun: 03726092 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Uncle Sam Oil Co. Operator name:

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Site id:

Not Reported Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000216256

AD312 OIL_GAS CAOG11000216035 1/2 - 1 Mile

District nun: 1 Api number: 03725870 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Lincoln Oil Co.

Los Angeles City County name: Los Angeles Fieldname:

Area name: Any Area Section: Township: 01S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Not Reported Wellnumber: 6

CAOG11000216035

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate:

Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

AF313 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216250

District nun: 03726086 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Uncle Sam Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 01S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 2 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216250

AD314 SSE 1/2 - 1 Mile OIL_GAS CAOG11000216034

District nun: 03725869 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Lincoln Oil Co. Operator name: County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19 13W Township: 01S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 3 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

CAOG11000216034 Site id:

AG315 SSE 1/2 - 1 Mile CAOG11000216107 OIL_GAS

03725942 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: N. Conkhite

County name: Los Angeles Fieldname: Los Angeles City

Any Area Area name: Section: 19

01S Range: 13W Township: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments: Not Reported Wellnumber: Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000216107

Map ID Direction Distance

Distance Database EDR ID Number

AG316 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000216106

District nun: 1 Api number: 03725941

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: I Operator name: N. Conkhite

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 2
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216106

AF317
SSE
OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03726037
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Phelps & Beveridge

County name: Los Angeles Fieldname: Los Angeles City
Area name: Any Area Section: 19

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 11 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216202

AD318
SSE OIL_GAS CAOG11000216032
1/2 - 1 Mile

CAOG11000216202

District nun: 1 Api number: 03725867
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: E

Operator name: Lincoln Oil Co.

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216032

AD319
SSE OIL_GAS CAOG11000216031
1/2 - 1 Mile

District nun: 1 Api number: 03725866
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Lincoln Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 2

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216031

AG320 SSE OIL_GAS CAOG11000216391 1/2 - 1 Mile

District nun: 1 Api number: 03726227
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Westlake Oil Co.
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: Not Reported

Comments: Not Reported

Leasename:Not ReportedWellnumber:3AEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216391

AF321
SSE OIL_GAS CAOG11000216198
1/2 - 1 Mile

District nun: 1 Api number: 03726033

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Phelps & Beveridge
County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19

Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 12
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216198

322 WSW OIL_GAS CAOG11000205249

District nun: 1 Api number: 03706323
Blm well: N Redrill can: Not Reported

Dryhole: Y Well status: P

Operator name: Chevron U.S.A. Inc.

County name:Los AngelesFieldname:Any FieldArea name:Any AreaSection:24Township:01SRange:14W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Hobart Corehole Wellnumber:

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH Site id: CAOG11000205249

Map ID Direction Distance

Distance Database EDR ID Number

AF323 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000216201

District nun: 1 Api number: 03726036

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Dryhole: N Well status: E Operator name: Phelps & Beveridge

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 10

Epawell: Not Reported Wellnumber: 10

Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000216201

324 SSE OIL_GAS CAOG11000216205 1/2 - 1 Mile

District nun: 1 Api number: 03726040
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: B

Operator name: Phelps & Beveridge

County name: Los Angeles Fieldname: Los Angeles City

Area name: Any Area Section: 19
Township: 01S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Not Reported Wellnumber: 7

Leasename:Not ReportedWellnumber:7Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000216205

AF325 SSE OIL_GAS CAOG11000216253 1/2 - 1 Mile

Elevation:

District nun: Api number: 03726089 1 Blm well: Ν Redrill can: Not Reported Well status:

Dryhole: Operator name: Uncle Sam Oil Co.

Los Angeles Fieldname: Los Angeles City County name:

Area name: Any Area Section: 19 Township: 01S Range: 13W Not Reported

SB Base meridian: Gissourcec: hud

Not Reported Comments:

Not Reported Wellnumber: 1 Leasename: Epawell: Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Gissymbol: AOG Directiona: Unknown

Site id: CAOG11000216253

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
90004	54	0

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.

Federal Area Radon Information for 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 Living Area - 2nd Floor	0.711 pCi/L Not Reported	98% Not Reported	2% Not Reported	0% Not Reported
Basement	0.933 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game

Telephone: 916-445-0411

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R 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

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation 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.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

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: 202-564-3750

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: USGS National Water Inventory System (NWIS)

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 wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

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.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

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 Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

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.

STREET AND ADDRESS INFORMATION

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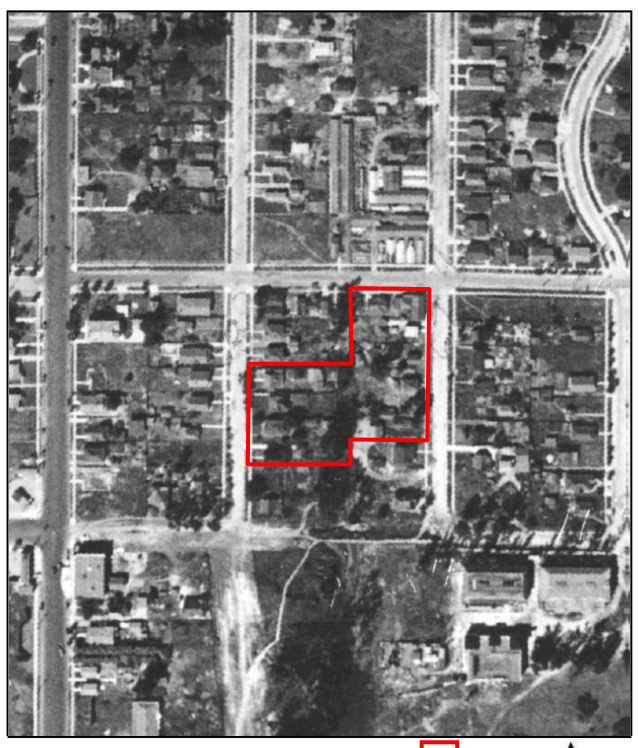
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APPENDIX F HISTORICAL DOCUMENTATION



Aerial Photograph 1923

Subject Property



Not to scale



Aerial Photograph 1928

Subject Property



Not to scale



Aerial Photograph 1938

Subject Property



Not to scale



Aerial Photograph 1948

Subject Property



Not to scale



Aerial Photograph 1952

Subject Property



Not to scale



Aerial Photograph 1954

Subject Property



Not to scale



Aerial Photograph 1964

Subject Property



Not to scale



Aerial Photograph 1972

Subject Property



Not to scale



Aerial Photograph 1977

Subject Property



Not to scale



Aerial Photograph 1981

Subject Property



Not to scale



Aerial Photograph 1989

Subject Property



Not to scale



Aerial Photograph 1994

Subject Property



Not to scale



Aerial Photograph 2002

Subject Property



Not to scale



Aerial Photograph 2005

Subject Property



Not to scale



Aerial Photograph 2009

Subject Property



Not to scale



Aerial Photograph 2012

Subject Property



Not to scale

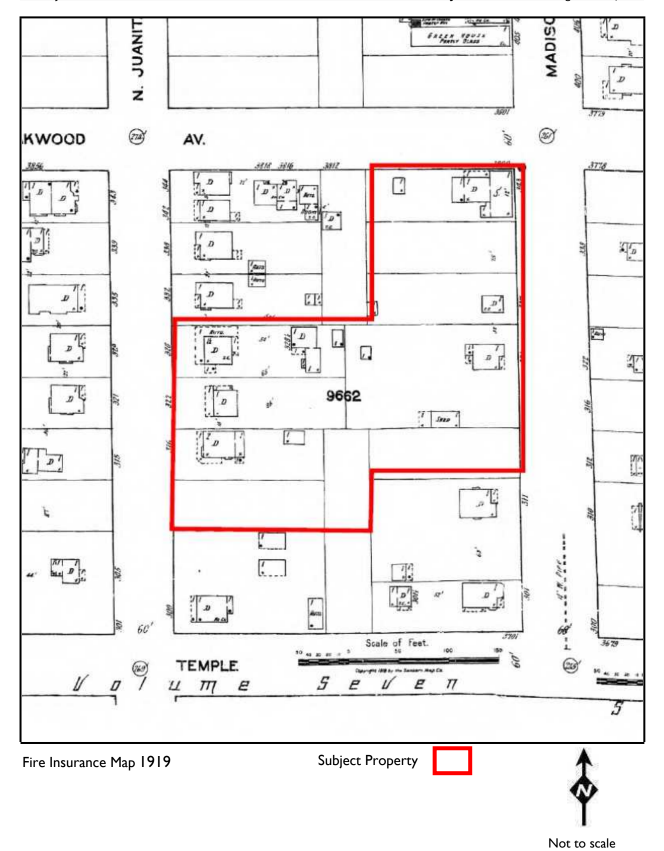


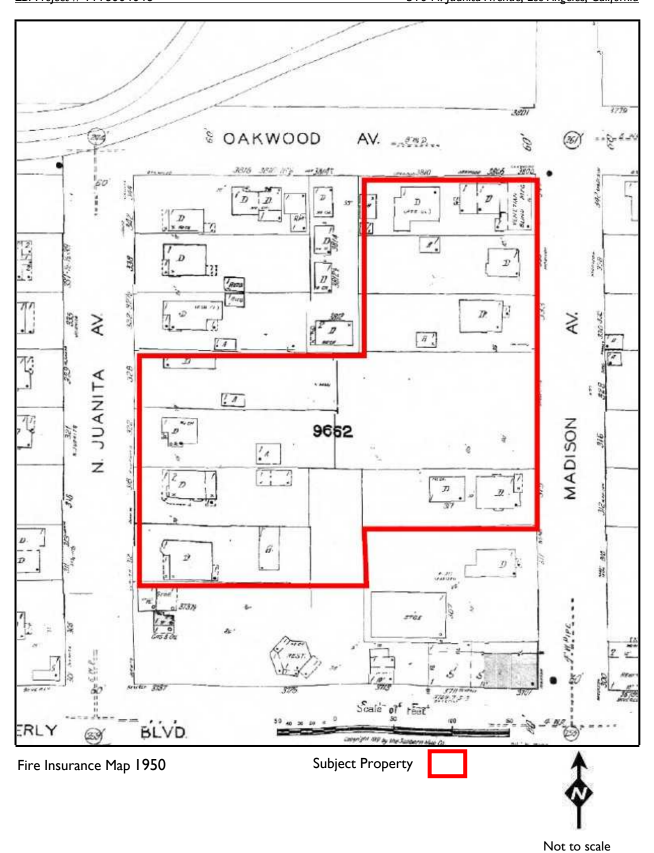
Aerial Photograph 2016

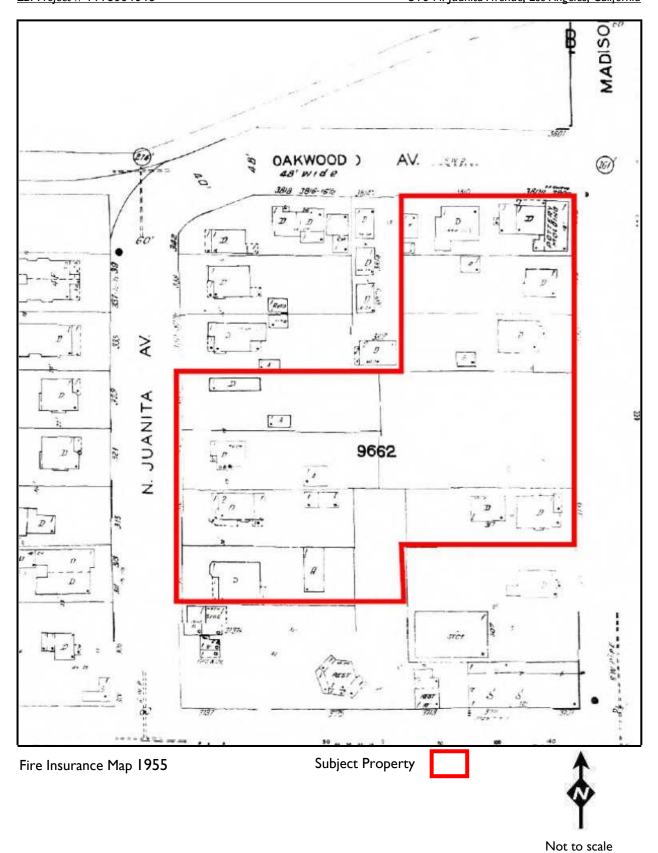
Subject Property

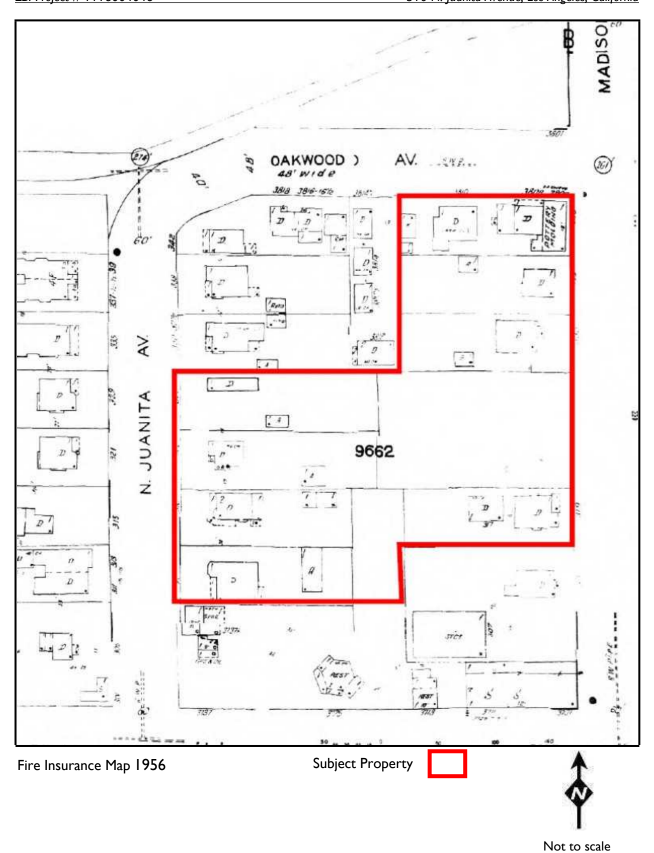


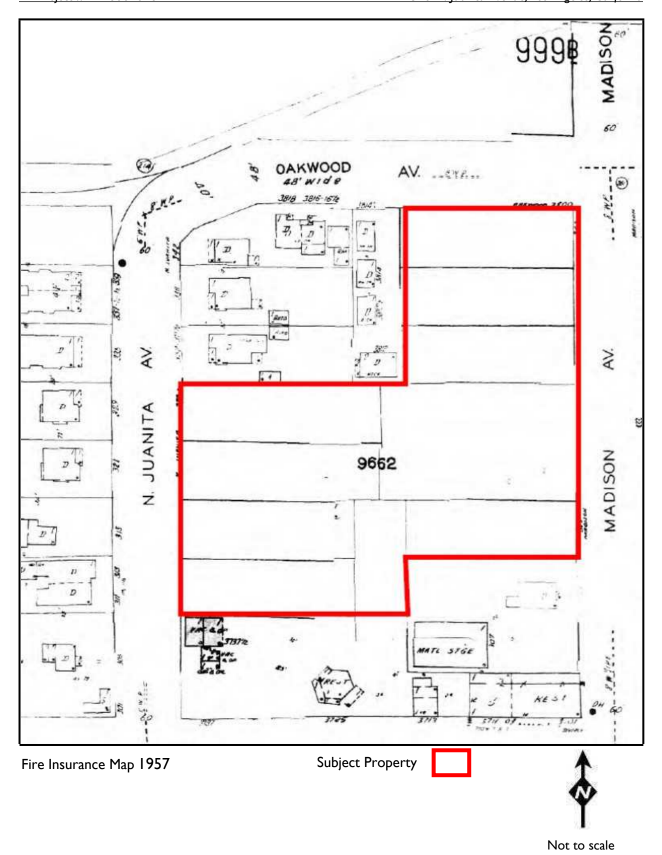
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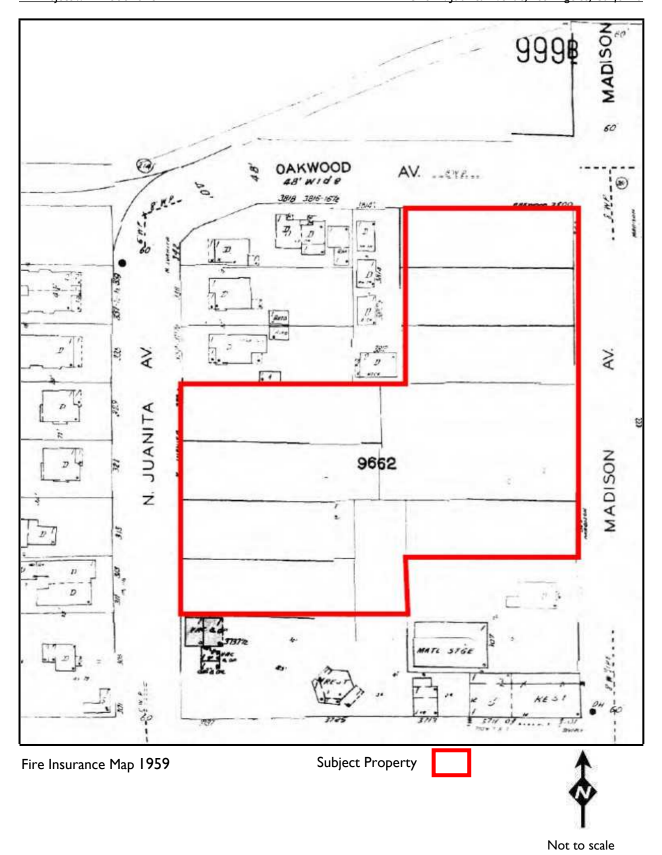


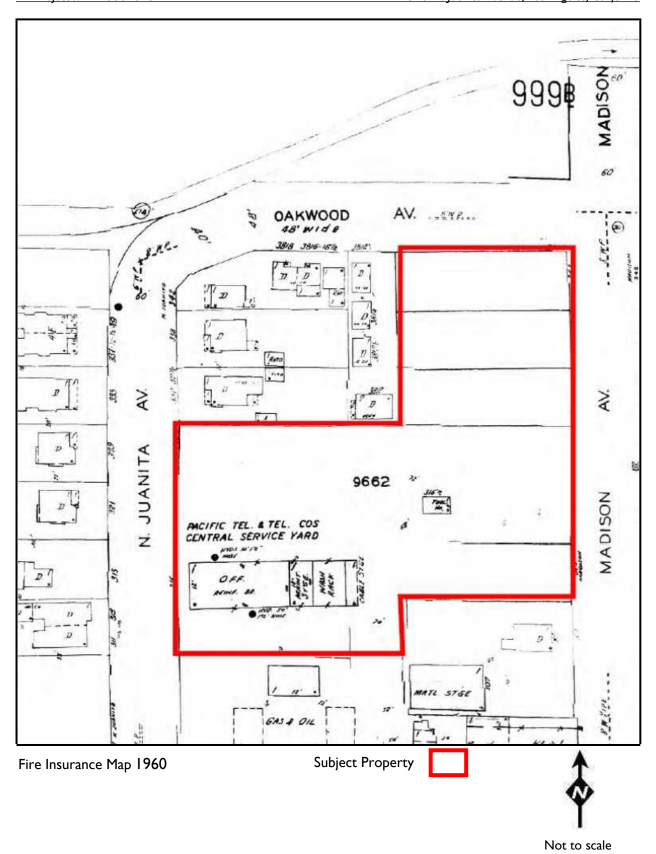


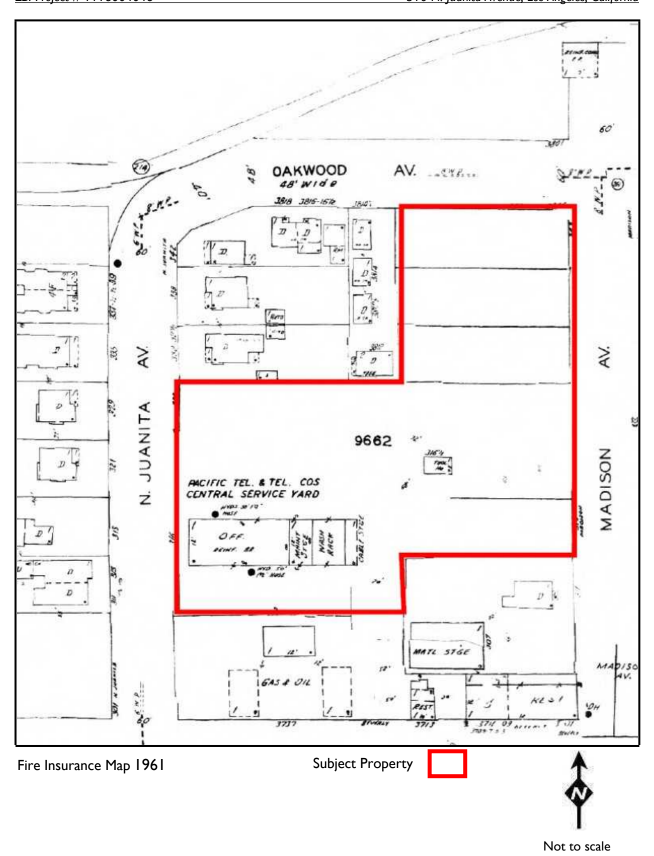


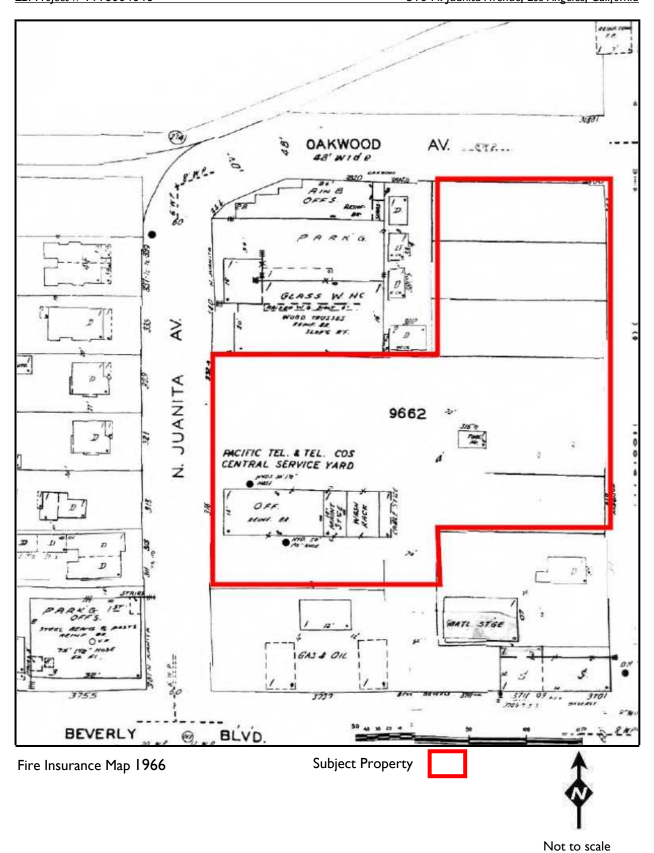


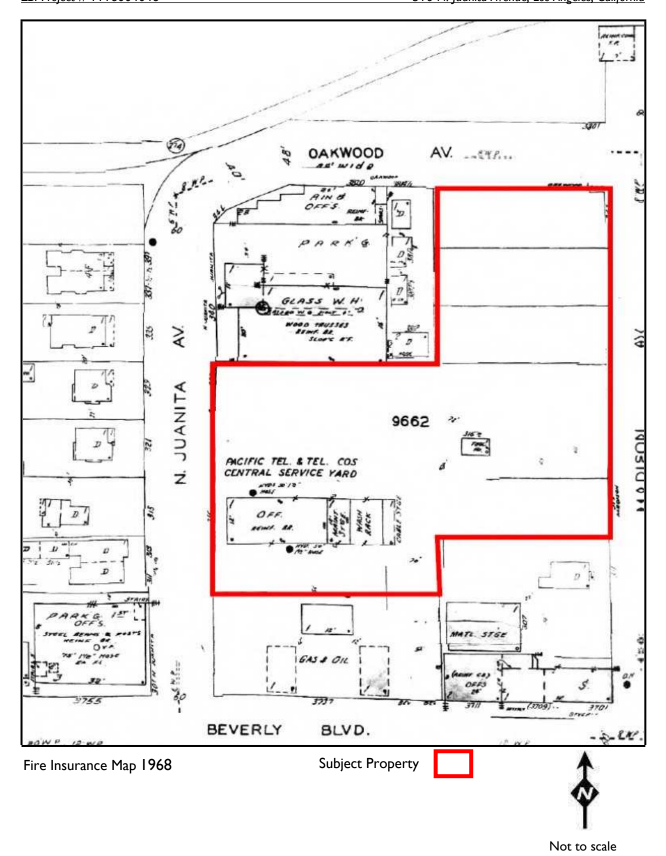


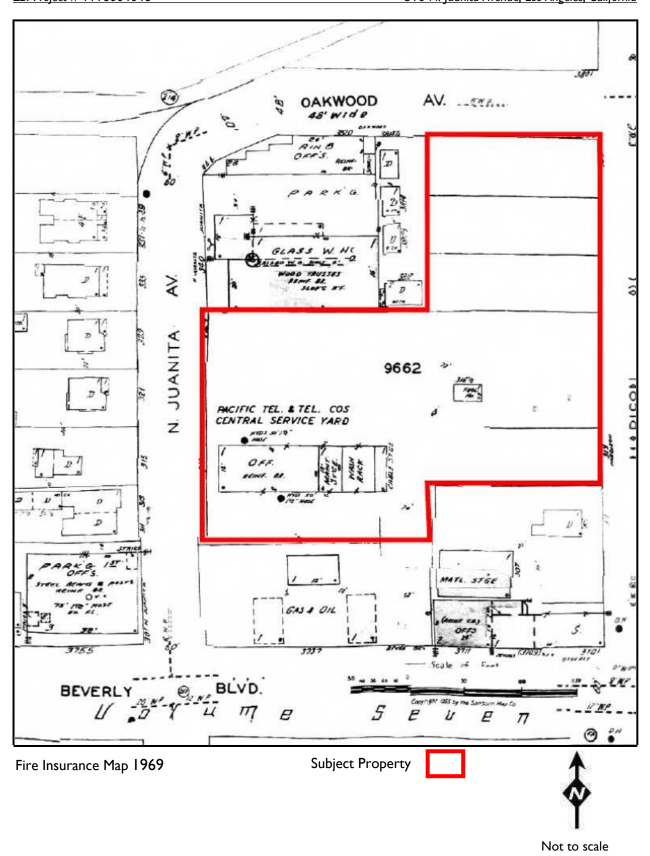


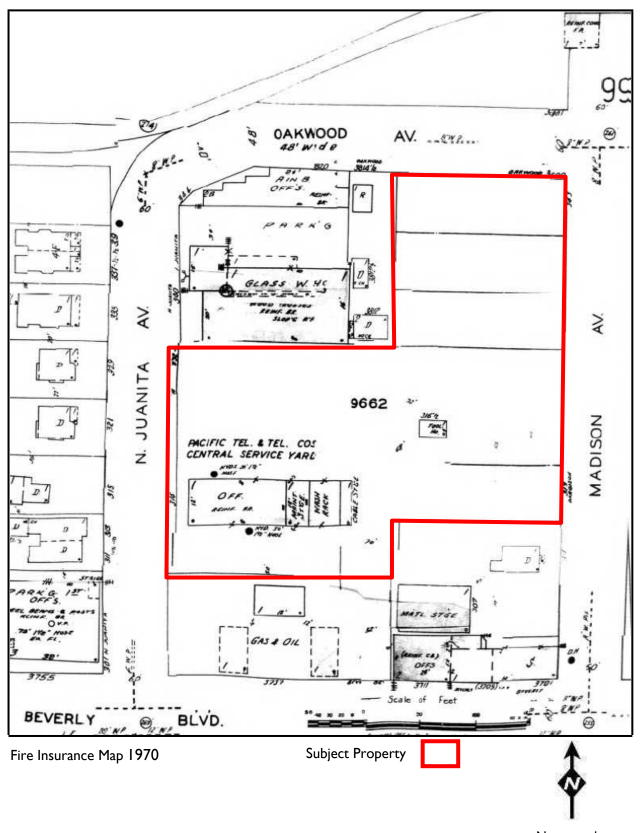




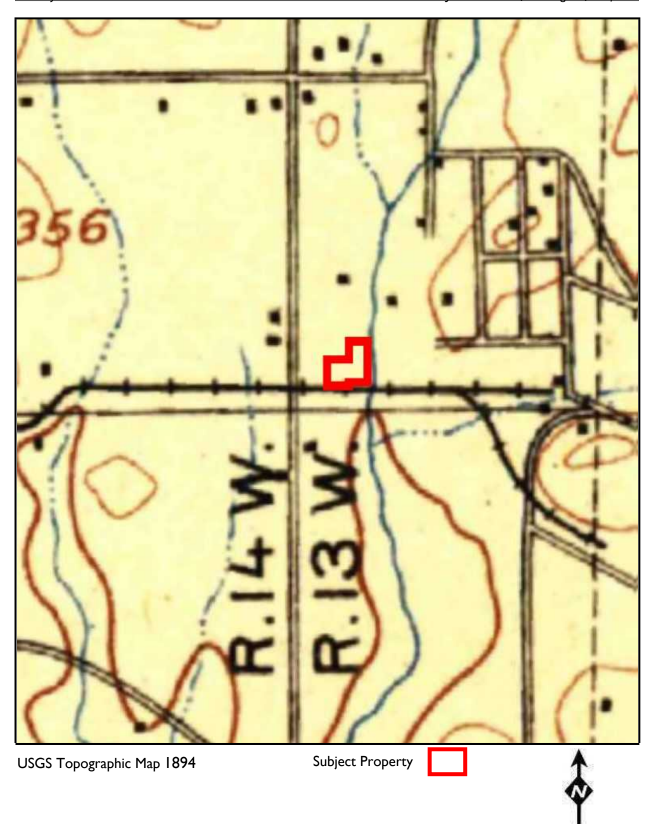


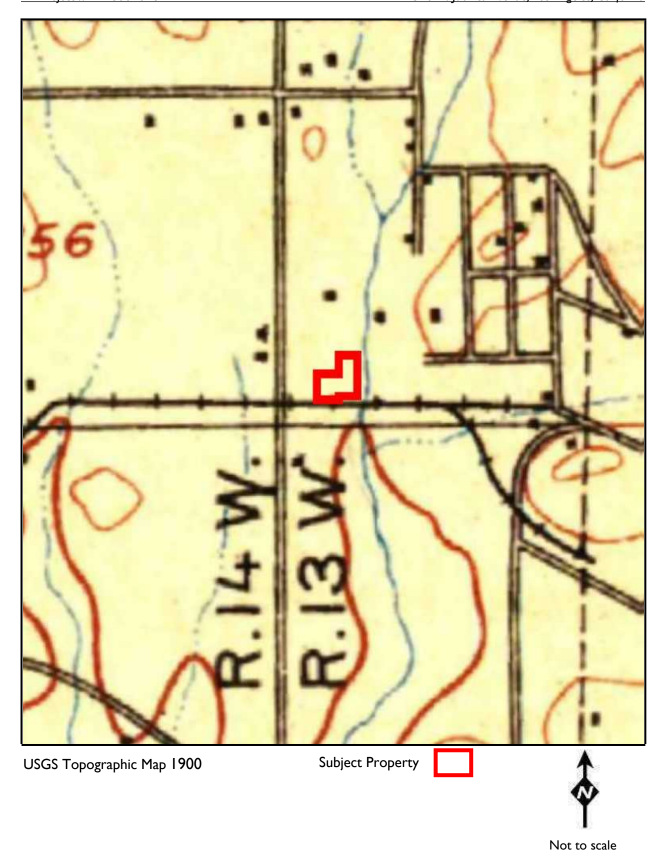


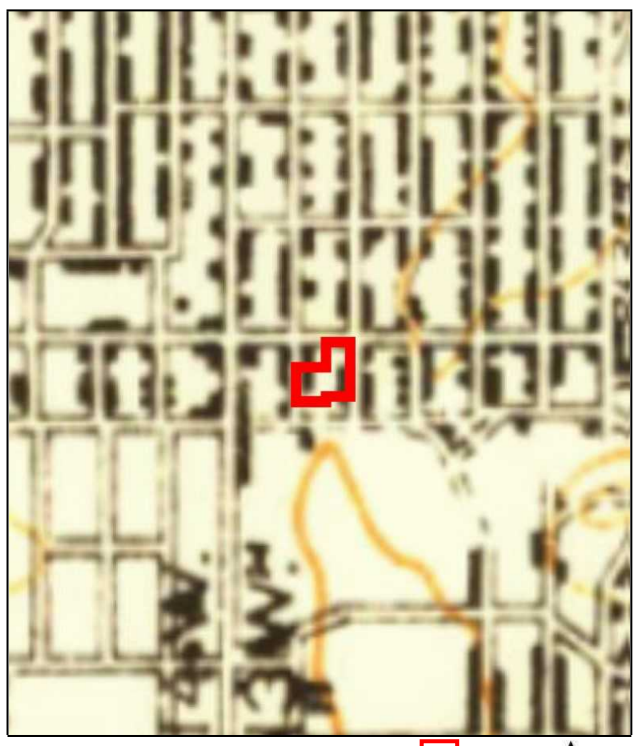




Not to scale





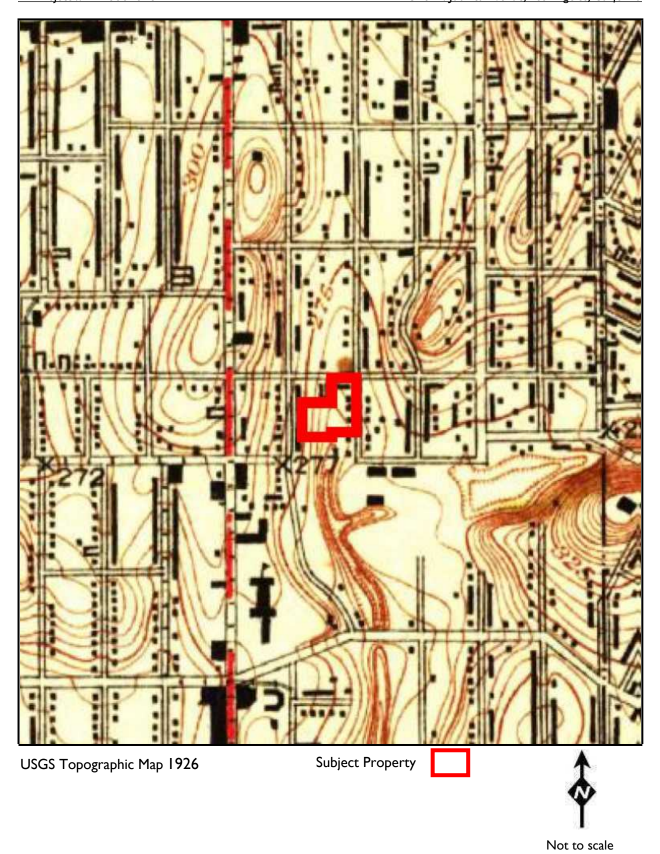


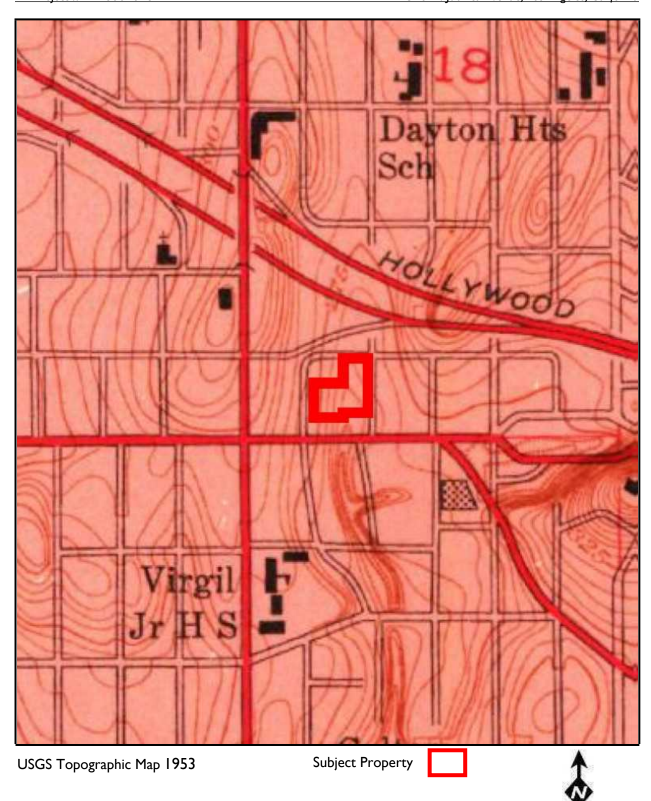
USGS Topographic Map 1920

Subject Property



Not to scale

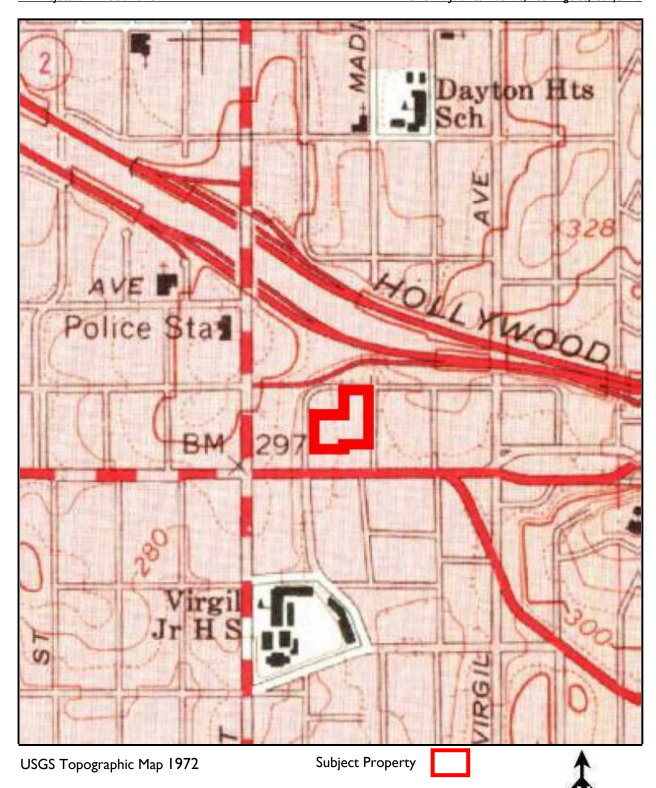


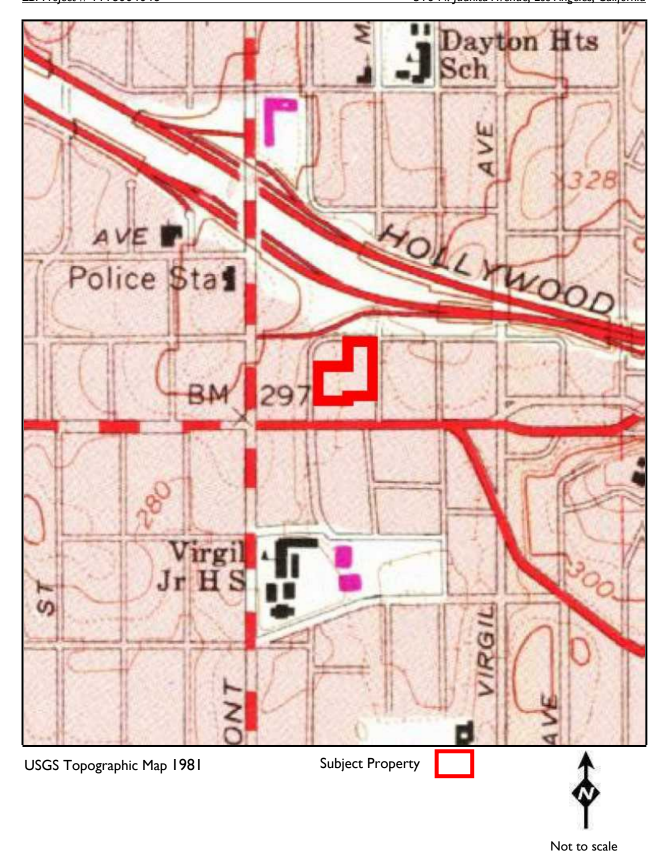




Not to scale

Not to scale





Not to scale



316 N. Juanita Ave. 316 N. Juanita Ave. Los Angeles, CA 90004

Inquiry Number: 5354294.5

July 06, 2018

The EDR-City Directory Abstract



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SECTION

Executive Summary

Findings

City Directory Images

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EXECUTIVE SUMMARY

DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 332 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2014	EDR Digital Archive	-	X	X	-
2010	EDR Digital Archive	-	X	X	-
2006	Haines Company, Inc.	-	X	X	-
2004	Haines Company	-	-	-	-
2003	Haines & Company	-	-	-	-
2001	Haines Company, Inc.	-	-	-	-
2000	Haines & Company	-	X	X	-
1999	Haines Company	-	-	-	-
1996	GTE	-	-	-	-
1995	Pacific Bell	-	X	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	Pacific Bell	-	X	X	-

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1990	Pacific Bell	-	X	X	-
1986	Pacific Bell	-	X	X	-
1985	Pacific Bell	-	X	X	-
1981	Pacific Telephone	-	X	X	-
1980	Pacific Telephone	-	X	X	-
1976	Pacific Telephone	-	X	X	-
1975	Pacific Telephone	-	-	-	-
1972	R. L. Polk & Co.	-	-	-	-
1971	Pacific Telephone	-	X	X	-
1970	Pacific Telephone	-	X	X	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	-	X	X	-
1966	Pacific Telephone	-	-	-	-
1965	GTE	-	-	-	-
1964	Pacific Telephone	-	X	X	-
1963	Pacific Telephone	-	-	-	-
1962	Pacific Telephone	-	X	X	-
1961	R. L. Polk & Co.	-	-	-	-
1960	Pacific Telephone	-	X	X	-
1958	Pacific Telephone	-	X	X	-
1957	Pacific Telephone	-	X	X	-
1956	Pacific Telephone	-	-	-	-
1955	R. L. Polk & Co.	-	-	-	-
1954	R. L. Polk & Co.	-	X	X	-
1952	Los Angeles Directory Co.	-	-	-	-
1951	Pacific Telephone & Telegraph Co.	Χ	X	X	-
1950	Pacific Telephone	-	-	-	-
1949	Los Angeles Directory Co.	-	-	-	-
1948	Associated Telephone Company, Ltd.	-	-	-	-
1947	Pacific Directory Co.	-	-	-	-
1946	Southern California Telephone Co	-	-	-	-
1945	R. L. Polk & Co.	-	-	-	-
1944	R. L. Polk & Co.	-	-	-	-
1942	Los Angeles Directory Co.	Χ	X	Χ	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1938	Los Angeles Directory Company Publishers	-	-	-	-
1937	Los Angeles Directory Co.	Χ	Χ	X	-
1936	Los Angeles Directory Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	-	-	-	-
1933	Los Angeles Directory Co.	X	Χ	X	-

EXECUTIVE SUMMARY

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1932	Los Angeles Directory Co.	-	-	-	-
1931	TRIBUNE-NEWS PUBLISHING CO.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	Χ	X	X	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	Χ	X	Χ	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

TARGET PROPERTY INFORMATION

ADDRESS

316 N. Juanita Ave. Los Angeles, CA 90004

FINDINGS DETAIL

Target Property research detail.

JUANITA AVE N

316 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Juanita Av Sims Harry S r	Pacific Telephone & Telegraph Co.

N JUANITA AVE

316 N JUANITA AVE

<u>Uses</u>	<u>Source</u>
N Juanita Av Sims Harry S r	Pacific Telephone & Telegraph Co.
Musselman Elsie wid J E	Los Angeles Directory Co.
SIMS Harry S Minnie	Los Angeles Directory Co.
Musselman Elsie S wid J E	Los Angeles Directory Co.
SIMS Harry S Minnie S gas sta	Los Angeles Directory Co.
STEPHENS Arminda	Los Angeles Directory Co.
Musselman Elsie S wid J E	Los Angeles Directory Co.
SIMS Harry S Minnie S slsmn	Los Angeles Directory Co.
STEPHENS Arminda J wid E E	Los Angeles Directory Co.
Musselman Elsie F Mrs	Los Angeles Directory Co.
SIMS Harry S server City Atty h	Los Angeles Directory Co.
SIMS MINNIE S MRS Chief Cleck City Attorney r	Los Angeles Directory Co.
STEPHENS Arminda wid E E h	Los Angeles Directory Co.
Mussman Elsie wid J E r	Los Angeles Directory Co.
SIMS Harry S clk City Atty h	Los Angeles Directory Co.
SIMS Minnie S Mrs chf clk City Atty r	Los Angeles Directory Co.
	N Juanita Av Sims Harry S r Musselman Elsie wid J E SIMS Harry S Minnie Musselman Elsie S wid J E SIMS Harry S Minnie S gas sta STEPHENS Arminda Musselman Elsie S wid J E SIMS Harry S Minnie S slsmn STEPHENS Arminda J wid E E Musselman Elsie F Mrs SIMS Harry S server City Atty h SIMS MINNIE S MRS Chief Cleck City Attorney r STEPHENS Arminda wid E E h Mussman Elsie wid J E r SIMS Harry S clk City Atty h

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

Beverly Blvd

3700 Beverly Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	PERFORMANCE AUTO BODY	EDR Digital Archive
2010	PERFORMANCE AUTO BODY	EDR Digital Archive

BEVERLY BLVD

3700 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BODY SHOP	Haines Company, Inc.
	PREMIUM AUTO	Haines Company, Inc.
2000	QUINTANA Jorge	Haines & Company
	PREMIUM AUTO BODY SHOP	Haines & Company
1991	La Brea Automotive	Pacific Bell
	LOBREA AUTOMOTIVE	Pacific Bell
	Lo Brea Automotive	Pacific Bell
1986	T & E TRANSMISSION AND AUTO REPAIR	Pacific Bell
1981	T & E TRANSMISSION AND AUTO REPAIR	Pacific Telephone
1976	United Transmission Exch	Pacific Telephone
1971	Mankin Motors	Pacific Telephone
	Pepes Rear Ends	Pacific Telephone
	United Transmission Exch	Pacific Telephone
1967	Mankin Motors	Pacific Telephone
	United Transmission Exch	Pacific Telephone
1962	United Transmission Exch	Pacific Telephone
	UNITED TRANSMISSION EXCH	Pacific Telephone
1951	Bevrly Nicks Beverly Serv	Pacific Telephone & Telegraph Co.
1924	STROMBERG Hunt Productions	Los Angeles Directory Co.

3701 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CONTROL CO	Haines Company, Inc.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DEWEY PEST	Haines Company, Inc.
2000	DEWEY PEST CONTROL CO	Haines & Company
1995	DEWEY PEST	Pacific Bell
1990	DEWEY PEST CONTROL SALES & SERVICE	Pacific Bell
1986	DEWEY PEST CONTROL	Pacific Bell
1962	Bev Madison Laundromat	Pacific Telephone
1951	Bevrly Curries Ice Cream & Candy Co L A Stores	Pacific Telephone & Telegraph Co.

3702 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	A & A AUTO LOCK & KEY	Pacific Telephone

3706 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	REFRIGERATION	Haines Company, Inc.
	ALLYEAR SERVICE	Haines Company, Inc.
	AANDM	Haines Company, Inc.
2000	ALL YEAR SERVICE	Haines & Company
	a 1/2 A AND M REFRIGERATION	Haines & Company
	MANZANO Alfonso	Haines & Company
1990	CAFE BLANC	Pacific Bell
1986	CAFE RENE	Pacific Bell
1981	ISHI S GRILL	Pacific Telephone
1976	KAHRA JOHN paintng & decrtng	Pacific Telephone
	A & M Coffee Shop	Pacific Telephone
1971	PACIFIC WEST COAST WATERPROOFING INC	Pacific Telephone
	Herta Coffee Shop	Pacific Telephone
1967	A & A Painting Co	Pacific Telephone
	A & A PAINTING CO	Pacific Telephone
	A & A Ceilings	Pacific Telephone
	A & A Builders	Pacific Telephone
1951	Bevrly Hegemier & Minnick Painting Contrs	Pacific Telephone & Telegraph Co.

3708 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	QUICKMOVERS	Haines Company, Inc.
2000	XXXX	Haines & Company

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	ALL SEASONS AIR CONDITIONING CONTRACTORS	Pacific Telephone
1976	All Seasons Air Conditioning Contractors	Pacific Telephone
	ALL SEASONS AIR CONDITIONING CONTRACTORS	Pacific Telephone
	ALL YEAR ROUND HEATING & AIR CONDITIONING CONTRACTORS	Pacific Telephone
	All Year Service	Pacific Telephone
1971	ALL SEASONS AIR CONDITIONING CONTRACTORS	Pacific Telephone
	Pacific Air Conditioning	Pacific Telephone
	American Air Control air conditng	Pacific Telephone
1967	Astro Electric Co	Pacific Telephone
	All Seasons Air Conditioning Contractors	Pacific Telephone
1962	Susie Corn	Pacific Telephone
	Pop Corn Crib Inc	Pacific Telephone
1951	Bevrly West Coast Automatic Candy Co	Pacific Telephone & Telegraph Co.

Beverly Blvd

3711 Beverly Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	DEWEY SERVICES INCORPORATED	EDR Digital Archive
2010	DEWEY SERVICES INCORPORATED	EDR Digital Archive

BEVERLY BLVD

3711 BEVERLY BLVD

<u>Uses</u>	<u>Source</u>
DEWEY PEST CONTROL CO	Pacific Bell
DEWEY PEST CONTROL CORPORATE OFFICE	Pacific Bell
HOMER PEST CONTROL SEE DEWEY PEST CONTROL	Pacific Bell
DEWEY PEST CONTROL	Pacific Bell
HOMER PEST CONTROL SEE DEWEY PEST CONTROL	Pacific Bell
DEWEY PEST CONTROL COMPANY MAIN OFFICE	Pacific Bell
Delta Escrow Co	Pacific Telephone
DEWEY PEST CONTROL CO	Pacific Telephone
	DEWEY PEST CONTROL CO DEWEY PEST CONTROL CORPORATE OFFICE HOMER PEST CONTROL SEE DEWEY PEST CONTROL DEWEY PEST CONTROL HOMER PEST CONTROL SEE DEWEY PEST CONTROL DEWEY PEST CONTROL COMPANY MAIN OFFICE Delta Escrow Co

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<u>Year</u>	<u>Uses</u>	Source
1976	Homer Pest Control See Dewey Pest Control	Pacific Telephone
1971	DEWEY PEST CONTROL CO main ofc	Pacific Telephone
	Hardison Frank McGary Ins Counselors	Pacific Telephone
	HOMER PEST CONTROL	Pacific Telephone
	MCGARY INS COUNSELORS	Pacific Telephone
1967	DEWEY PEST CONTROL CO main ofc	Pacific Telephone
1962	Dewey Pest Control Co	Pacific Telephone
	DEWEY PEST CONTROL CO	Pacific Telephone
1951	Bevrly Arwell Products & Serv insecticds	Pacific Telephone & Telegraph Co.
	Bevrly Dewey Exterminating & Pest Control	Pacific Telephone & Telegraph Co.
	Bevrly Dewey Products & Service Co extrmnatng	Pacific Telephone & Telegraph Co.
	Bevrly Dewey Ray M Dewey Products & Serv Co	Pacific Telephone & Telegraph Co.

Beverly Blvd

3712 Beverly Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	CHARLIES PLACE	EDR Digital Archive

BEVERLY BLVD

3712 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	Source
2006	FREIDM	Haines Company, Inc.
	OKO CUSTOM CUPS	Haines Company, Inc.
1990	YANNAWA TRADING	Pacific Bell
1986	YANNAWA TRADING	Pacific Bell
1981	IDEAL SHOE MFG	Pacific Telephone
1976	Logan Costume Co	Pacific Telephone
1971	LOGAN COSTUME CO	Pacific Telephone
1967	PACIFIC WEST COAST CORP	Pacific Telephone
1951	Bevrly Clark Animal Hospital	Pacific Telephone & Telegraph Co.
1933	LOCKHART Paul C vet	Los Angeles Directory Co.

3713 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly BI Tops Coffee Shop	Pacific Telephone & Telegraph Co.

Beverly Blvd

3718 Beverly Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	MIDWAY MOTORS	EDR Digital Archive
2010	MIDWAY MOTORS	EDR Digital Archive

BEVERLY BLVD

3718 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MIDWAYFORD	Haines Company, Inc.
	BODY SHOP	Haines Company, Inc.
	FRANCIS HANKEY	Haines Company, Inc.
	BODY SHOP	Haines Company, Inc.

3724 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	HIGH GRADE AUTO WORKS PAINTNG	Pacific Bell
1976	HIGH GARDE AUTO WORKS paintng	Pacific Telephone
1971	HIGH GRADE AUTO WORKS paintng	Pacific Telephone
1967	HIGH GRADE AUTO WORKS paintng	Pacific Telephone
1962	HIGH GRADE AUTO WORKS paintng	Pacific Telephone
1951	Bevrly Highgrade Auto Wks paintng	Pacific Telephone & Telegraph Co.
	Bevrly Nunez M G Highgrade Auto Wks paintng	Pacific Telephone & Telegraph Co.

3725 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly Hickory Hy the Bar B Q Guy	Pacific Telephone & Telegraph Co.

Beverly Blvd

3737 Beverly Blvd

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	NEW IMAGE AUTO DETAILING	EDR Digital Archive

BEVERLY BLVD

3737 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MIDWAY FORD TRUCK CENTER	Haines & Company

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	INTERNATL AUTO REPAIR	Pacific Bell
	MAS	Pacific Bell
1986	RATANACHINDA CHARN	Pacific Bell
	S W CO	Pacific Bell
1981	INDEPENDENT GAS & OIL	Pacific Telephone
1976	MIDWAY FORD	Pacific Telephone
	Truck Sales	Pacific Telephone
1971	Johns Frame & Wheel Alignment	Pacific Telephone
	Lockhart John Automotive Service	Pacific Telephone
1962	Magnum Oil Co	Pacific Telephone

3750 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly Hane Bros serv stns Stn No 3	Pacific Telephone & Telegraph Co.

3755 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MEDICAL CENTER	Haines Company, Inc.
	CA DENTISTRY	Haines Company, Inc.
	BRACES	Haines Company, Inc.
	CA GRACE MEDICAL	Haines Company, Inc.
	CENTERINC	Haines Company, Inc.
	CALIFORNIA	Haines Company, Inc.
	DENTISTRY	Haines Company, Inc.
	BRACES	Haines Company, Inc.
	HOSANNA GRACE	Haines Company, Inc.
2000	AN ALBERT S MD	Haines & Company
	CA MEDICAL & ACUPUNCTURE GROUP	Haines & Company
	CALBRIDGE UNIVERSITY	Haines & Company
	CALFORNIA DENTISTRY & BRACES	Haines & Company
	L A FAMILY MEDICAL CENTER	Haines & Company
1990	VISITING NURSE ASSOCIATION OF LOS ANGELES INC	Pacific Bell
	VISITING NURSE FOUNDATION INC	Pacific Bell
1986	VISITING NURSE ASSOCIATION OF LOS ANGELES INC ADMINISTRATIVE HEADQUARTERS	Pacific Bell
	VISITING NURSE FOUNDATION INC	Pacific Bell
1981	CALIFORNIA SCHOOL OF PROFESSIONAL PSYCHOLOGY	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	California Community Services Center Inc	Pacific Telephone
	California School Of Professional Psychology	Pacific Telephone
	Golden Daniel Ph D	Pacific Telephone
1971	Lanier Business Products	Pacific Telephone
	Stenocord Dictation Systems See Lanier Business Products	Pacific Telephone
	Gray Dictation Systems	Pacific Telephone
1967	Stenocord Dictation Systems	Pacific Telephone

3761 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HOLGADO	Haines Company, Inc.
	AGUILERA GEMELIA	Haines Company, Inc.
2000	AGUILERA Rogelio	Haines & Company
	HOLGADO AGUILERA GEMELIA MD	Haines & Company
1990	SHEN EUGENE DR CHIRPRCTR	Pacific Bell
	LEE JUDY L DC	Pacific Bell
	ACUPRESION Y ACUPUNTURA- CENTRO	Pacific Bell
1981	GIBBS JOE W	Pacific Telephone
1976	Gibbs Joe W	Pacific Telephone
1971	Gibbs Ruth E	Pacific Telephone
1967	Gibbs Ruth E	Pacific Telephone
1951	Bevrly La Bonte Darrell r	Pacific Telephone & Telegraph Co.
1933	La Bonte Frances H wid S O	Los Angeles Directory Co.
	La Bonte Darrell A	Los Angeles Directory Co.
	Kirwin Jas P Eva B	Los Angeles Directory Co.
1924	La Bonte Frances Mrs h	Los Angeles Directory Co.
	La Bonte Darrell A Idyver r	Los Angeles Directory Co.
	Henn Eva B wid G H mach opr h	Los Angeles Directory Co.
	La Bonte Carl R r	Los Angeles Directory Co.

3762 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	RAMOND FREDK INC lighting	Pacific Telephone
	Fredrick Ramond Incorporated lighting fixtures mfrs	Pacific Telephone
	Ramond Fredrick Enterprises lighting fixtures mfrs	Pacific Telephone
1962	Fredrick Ramond Enterprises giftwrs	Pacific Telephone

<u>Year</u> <u>Uses</u> <u>Source</u>

1962 Frederick Ramond Enterprises lighting Pacific Telephone

fxtrs mfrs

3764 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Hesse Paul A Three Dimensionals Inc	Pacific Telephone
1962	Three Dimensionals Inc	Pacific Telephone
	BOUSE NORMAN artsts	Pacific Telephone
1951	Bevrly Allender Irving	Pacific Telephone & Telegraph Co.
	Bevrly BI Allender Irving genl mdse	Pacific Telephone & Telegraph Co.

3780 BEVERLY BLVD

YearUsesSource1990LA BREA AUTOMOTIVEPacific Bell

3706 1/2 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	ALL YEAR SERVICE	Pacific Bell
	A & M REFRIGERATION	Pacific Bell

JUANITA AVE N

218 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LYNDE ORDWAY COMPANY INC	Haines & Company
1951	N Juanita Carroll J P Company painting	Pacific Telephone & Telegraph Co.

220 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Juanita Av Judge Robt J C Jr Judge Co paintrs	Pacific Telephone & Telegraph Co.
	N Juanita Av Judge Lloyd M Judge Co	Pacific Telephone & Telegraph Co.
	N Juanita Av Judge Company paintrs	Pacific Telephone & Telegraph Co.
	N Juanita Av Parker Judge Paint Co	Pacific Telephone & Telegraph Co.
	N Juanita Av Modern Paint Co paint spcltes	Pacific Telephone & Telegraph Co.

222 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

224 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 XXXX Haines & Company

1951 N Juanita Av Corry Edw r Pacific Telephone & Telegraph Co.

228 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 SOUTH COAST TOWING Haines & Company

BISBANE Paul Haines & Company

SOUTH COAST TOWING 213 48 B 0755 Haines & Company

234 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 TAPANES Francisco Haines & Company

236 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 IGLESIA DE DIOS PENTECOSTAL 213 Haines & Company

487 2 S

237 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Smith C W r Pacific Telephone & Telegraph Co.

238 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 OLD SPAIN DRAPERIES Haines & Company

1951 N Juanita Av Melrose Cabinet & Carpenter Pacific Telephone & Telegraph Co.

Shop

N Juanita Av Lindberg Valentine Melrose Pacific Telephone & Telegraph Co.

Cabinet & Carpenter Shop

243 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Schroeder Francis A r Pacific Telephone & Telegraph Co.

249 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 WHITE Dennis J Haines & Company

THOMPSON Doris Haines & Company
SHIN Sook Kyung Haines & Company

KIM Soon Yong Haines & Company

GONZALEZ Maria S Haines & Company

<u>Year</u>	<u>Uses</u>	Source
2000	APARTMENTS DIXSON Gary	Haines & Company
1951	Hawkins Francis M Mrs r	Pacific Telephone & Telegraph Co.
	Anderson Carl R r	Pacific Telephone & Telegraph Co.
	N Juanita Av Rosalia May Apts	Pacific Telephone & Telegraph Co.
	Mattes Miriam r	Pacific Telephone & Telegraph Co.
	Starke Lewis H r	Pacific Telephone & Telegraph Co.
	Stewart L r	Pacific Telephone & Telegraph Co.
	McKinney Kenneth E r	Pacific Telephone & Telegraph Co.
	Gartsman Joe r	Pacific Telephone & Telegraph Co.
	Strauss R Mrs	Pacific Telephone & Telegraph Co.
	Lite Sam r	Pacific Telephone & Telegraph Co.
	Grant Leslie A r	Pacific Telephone & Telegraph Co.
	Spratt Ruth Mrs r	Pacific Telephone & Telegraph Co.
	Lubin Arnold r	Pacific Telephone & Telegraph Co.
	King Curtis A r	Pacific Telephone & Telegraph Co.

250 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HAN Hyon PEAR GARDEN PRODUCE	Haines & Company
1951	N Juanita Av Stauffer Plastic & Die Co	Pacific Telephone & Telegraph Co.
	N Juanita Av Stauffer System reducing methods Business Ofc	Pacific Telephone & Telegraph Co.
	N Juanita Av Stauffer Laboratories Inc	Pacific Telephone & Telegraph Co.
	N Juanita Av General Pharmacal Corp	Pacific Telephone & Telegraph Co.

253 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Juanita Lord Walter E r	Pacific Telephone & Telegraph Co.

301 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Juanita Av Caseys Flower Corner	Pacific Telephone & Telegraph Co.

311 JUANITA AVE N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Juanita Av Cross G H r	Pacific Telephone & Telegraph Co.

313 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Perkins Dollie K Mrs Pacific Telephone & Telegraph Co.

315 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Curtis W A r Pacific Telephone & Telegraph Co.

321 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Gerakin John E r Pacific Telephone & Telegraph Co.

322 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Power Burell A r Pacific Telephone & Telegraph Co.

328 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Phillips Elizabeth S Mrs Pacific Telephone & Telegraph Co.

Nurse r

329 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 DEWEY Steven Haines & Company

332 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Shimizu Buntaro r Pacific Telephone & Telegraph Co.

335 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 XXXX Haines & Company

1951 N Juanita Av Downs A V r Pacific Telephone & Telegraph Co.

337 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 XXXX Haines & Company

1951 N Juanita Av MacCaughtry Ralph F Mrs r Pacific Telephone & Telegraph Co.

N Juanita Av Wroth R M r Pacific Telephone & Telegraph Co.

338 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

1951 N Juanita Av Williams Octavius Mrs r Pacific Telephone & Telegraph Co.

339 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 XXXX Haines & Company

1951 N Juanita Av Magee Jack r Pacific Telephone & Telegraph Co.

N Juanita Av Brooks May Hall r Pacific Telephone & Telegraph Co.

340 JUANITA AVE N

<u>Year</u> <u>Uses</u> <u>Source</u>

2000 KAZANCHIAN H MIKES GROCERY Haines & Company

WRHS

MIKES GROCERY WRHS Haines & Company

N JUANITA AV H328 SAME

238 N JUANITA AV H328 SAME

<u>Year</u> <u>Uses</u> <u>Source</u>

1929 ABEL Carl C Willi wood carver Los Angeles Directory Co.

N JUANITA AV R RIVERSIDE

238 N JUANITA AV R RIVERSIDE

<u>Year Uses</u> <u>Source</u>

1942 Gidding Lee J trailer mfr Los Angeles Directory Co.

N JUANITA AVE

218 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	LYNDE-ORDWAY COMPANY INC	Pacific Bell
1981	LYNDE ORDWAY COMPANY INC	Pacific Telephone
1980	HERBALIFE REDONDO BEACH	Pacific Telephone
1976	LYNDE ORDWAY CO INC	Pacific Telephone
1971	CARROLL J P COMPANY paintng	Pacific Telephone
	Carroll Painting Co	Pacific Telephone
	University Hill Foundation	Pacific Telephone
1970	CARROLL J P CO PAINTNG	Pacific Telephone
	CARROLL J P COMPANY PAINTNG	Pacific Telephone
	CARROLL J P CO PAINTNG	Pacific Telephone
	CARROLL J P CO PAINTNA	Pacific Telephone
1964	CARROLL J P CO PAINTNG	Pacific Telephone
1962	CARROLL J P CO PAINTNG	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	CARROLL J P CO PAINTNG	Pacific Telephone
1958	Carroll Painting Co	Pacific Telephone
	University Hill Foundation	Pacific Telephone
	CARROLL J P COMPANY paintng	Pacific Telephone
1937	CARROLL J P Co Inc J P Carroll pres W P Carroll sec treas pntrs	Los Angeles Directory Co.

219 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	GIBSON DAVID W	Pacific Telephone

220 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	MCCANS MICHAEL	Pacific Bell
	EYE ON STUDIO GROUP	Pacific Bell
1986	MC CANS MICHAEL	Pacific Bell
1981	MC CANS MICHAEL	Pacific Telephone
1976	Mc Cans Michael	Pacific Telephone
	Mc Cans Michael photgrphr	Pacific Telephone
1962	Judge Company paintrs	Pacific Telephone
1958	Judge Company paintrs	Pacific Telephone
1937	Green Frank W Winifredl archt	Los Angeles Directory Co.

223 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LOCOCO JOHN SREDONDO BEACH	R. L. Polk & Co.

224 N JUANITA AVE

<u>Uses</u>	Source
EYE-ON VIDEO STUDIOS	Pacific Bell
EYE-ON VIDEO STUDIOS	Pacific Bell
Parker Judge Co Inc R J C Judge pres L M Judge sec pntrs	Los Angeles Directory Co.
PARKER Judge Co Inc R J C Judge pres L M Juke sec treas int dec	Los Angeles Directory Co.
PARKER Judge Co Inc J C Judge pres L M Judge sec pntrs	Los Angeles Directory Co.
PARKER Judge Inc R JC Judge pres L M Judge sec pntrs	Los Angeles Directory Co.
OSBORNE & Sterling C B Osborne A G Sterling Plstr Contr	Los Angeles Directory Co.
	EYE-ON VIDEO STUDIOS EYE-ON VIDEO STUDIOS Parker Judge Co Inc R J C Judge pres L M Judge sec pntrs PARKER Judge Co Inc R J C Judge pres L M Juke sec treas int dec PARKER Judge Co Inc J C Judge pres L M Judge sec pntrs PARKER Judge Inc R JC Judge pres L M Judge sec pntrs OSBORNE & Sterling C B Osborne A G

225 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1957 SCHJELDAHL T Pacific Telephone

228 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SOUTH COAST	Haines Company, Inc.
	TOWING	Haines Company, Inc.
	SOUTH COAST	Haines Company, Inc.
	TOWING	Haines Company, Inc.
1937	Cleans Right Soap Co	Los Angeles Directory Co.

232 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	L A Rubbish Transfer Depot	Pacific Telephone
1971	L A Rubbish Transfer Depot	Pacific Telephone
1958	L A Rubbish Transfer Depot	Pacific Telephone

234 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	SILVER SEA INC WHSE	Pacific Bell
1986	LI JEFF PHOTOGRAPHY	Pacific Bell
1981	WISDOM GARDEN-BOOKSOURCE	Pacific Telephone
	REED SPELLING LITERARY AGENTS	Pacific Telephone
	AMERICAN ASSOCIATION OF INDEPENDENT PUBLISHERS	Pacific Telephone
	WISDOM GARDEN WHOLESALERS	Pacific Telephone
1958	VISSERSLIDES Visser Fred Co	Pacific Telephone
	Visser Fred Co	Pacific Telephone

236 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	IGLESIA PNTCSTL	Haines Company, Inc.
	GIL ENRQZ ISRL	Haines Company, Inc.
1986	CHIODO BROTHERS PRODUCTIONS CO	Pacific Bell
	HARDWICKE CATHERINE	Pacific Bell
1976	OConnor Robt	Pacific Telephone
1971	Mc Cans Michael photgrphr	Pacific Telephone
1958	Swift M & Sons Inc gold leaf	Pacific Telephone
1954	HART R NREDONDO BEACH	R. L. Polk & Co.

237 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	POWELSON ETHEL P	R. L. Polk & Co.
1942	Duntley Leo Naiola	Los Angeles Directory Co.
1937	Duntley Leo Naiola mech	Los Angeles Directory Co.
1933	Branstetter Hugh D May pntr	Los Angeles Directory Co.

238 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	OLD SPAIN DRAPERIES	Pacific Bell
	ANNIE DRAPERIES	Pacific Bell
1976	Melrose Cabinet & Carpenter Shop	Pacific Telephone
	Lindberg Robt Melrose Cabinet & Carpenter Shop	Pacific Telephone
1971	Melrose Cabinet & Carpenter Shop	Pacific Telephone
	Liridberg Robt Melrose Cabinet & Carpenter Shop	Pacific Telephone
1964	ATKINS WM	Pacific Telephone
1962	Melrose Cabinet & Carpenter Shop	Pacific Telephone
1958	Melrose Cabinet & Carpenter Shop	Pacific Telephone
	Lindberg Robt Melrose Cabinet & Carpenter Shop	Pacific Telephone
1937	WELCH Bert trailers	Los Angeles Directory Co.

240 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	GIL S APPLIANCE SERV	Pacific Telephone

241 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HOY DONOVAN G R	R. L. Polk & Co.

243 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Schroeder Francis A Hazel M sta atdt	Los Angeles Directory Co.
1937	SHIPLEY Wm L Clara M driver	Los Angeles Directory Co.
1933	Girolami Chas Adela tile setter	Los Angeles Directory Co.
1924	Gotham Wm F autos r	Los Angeles Directory Co.
	BOYD John N clk P O r	Los Angeles Directory Co.

245 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Lord Elener F Claire	Los Angeles Directory Co.
1937	LORD Wm Edith mech	Los Angeles Directory Co.
	Netzley Rowland U Melba J driver	Los Angeles Directory Co.
1924	CAIN Harry L electr r	Los Angeles Directory Co.

249 N JUANITA AVE

249 N JU	IANITA AVE	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Company, Inc.
	CORREA Amando	Haines Company, Inc.
	DIXSON Gary	Haines Company, Inc.
	FERRADA Romualdo	Haines Company, Inc.
	GONZALEZVictoriana	Haines Company, Inc.
	HARRIS Daryl	Haines Company, Inc.
	LEE Myung	Haines Company, Inc.
	MARTINEZAlejandro	Haines Company, Inc.
	NUNEZ Victor	Haines Company, Inc.
	REED Kesha	Haines Company, Inc.
	SANDERS Donna	Haines Company, Inc.
	STEPHENS Joyan	Haines Company, Inc.
	WHITEDennis J	Haines Company, Inc.
1990	COTTON WILLIE	Pacific Bell
	FERNANDO LEONCLO P	Pacific Bell
	KIM SOON YONG	Pacific Bell
	KIM YOUNG JAE	Pacific Bell
	NO DONG SUN	Pacific Bell
	PARK DEOK MAN	Pacific Bell
	THOMPSON DORIS	Pacific Bell
1986	CEASE CELIA	Pacific Bell
	COTTON WILLIE	Pacific Bell
	FERNANDO LEONCIO P	Pacific Bell
	HAN JEONG SOON	Pacific Bell
	THOMPSON DORIS	Pacific Bell
	TURNER MARTIN	Pacific Bell
1981	BARRIOS GLADYS	Pacific Telephone
	COTTON WILLIE	Pacific Telephone
	KEY SUMMIT MANAGEMENT CORP SECURTY SERV	Pacific Telephone
	KIASALA JACKY M	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	REALTY APARTMENTS MANAGEMENT LTD	Pacific Telephone
	SHELTON ELIOT	Pacific Telephone
	THOMPSON DORIS	Pacific Telephone
	TUNG CHIN Y	Pacific Telephone
	TURNER MARTIN	Pacific Telephone
	UFONDU ERIC	Pacific Telephone
	WRIGH ALBERT	Pacific Telephone
1976	Cotton Willie	Pacific Telephone
	Espinoza Rosa	Pacific Telephone
	Gladney Napoleon	Pacific Telephone
	Marlow J	Pacific Telephone
	Penalosa Nelia	Pacific Telephone
	San Jose Renato C	Pacific Telephone
	Thompson Doris	Pacific Telephone
1971	Gulbronson Hugh	Pacific Telephone
	Megallanes Maria T	Pacific Telephone
1958	Day Celete Scudder Dr	Pacific Telephone
	Rahm Warren W	Pacific Telephone
	Rojek Eugene	Pacific Telephone
	Russo Tony	Pacific Telephone
	Starke Lewis H	Pacific Telephone
	Stewart L	Pacific Telephone
	Strauss R Mrs	Pacific Telephone
	Woo Noah	Pacific Telephone
1942	Appleby Jas H Margie cartoonist	Los Angeles Directory Co.
	Belt Wm Armoral aircrftwkr	Los Angeles Directory Co.
	Boyer Allen roofer	Los Angeles Directory Co.
	Etzel Alf W dep sheriff	Los Angeles Directory Co.
	FISK Edw T Lenore P slsmn	Los Angeles Directory Co.
	HAMER Ruth clk	Los Angeles Directory Co.
	Hedin M A aircrftwkr	Los Angeles Directory Co.
	Jacat Peggy clk	Los Angeles Directory Co.
	Jacot Peggy	Los Angeles Directory Co.
	Judge Robt pntr	Los Angeles Directory Co.
	LORD Walter E Rosalia May Apts	Los Angeles Directory Co.
	Rosalia May Apartments	Los Angeles Directory Co.
	ROTH J C mech	Los Angeles Directory Co.
	ROTH J J aircrftwkr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	ROTH J L aircrftwkr	Los Angeles Directory Co.
	Rupp karl F clk	Los Angeles Directory Co.
	TATUM J Mitchell aircrftwkr	Los Angeles Directory Co.
	WALKER Mary wid E L sten	Los Angeles Directory Co.
	WALKER Regina M binder	Los Angeles Directory Co.
	WHEELER Leonard A Leah USN	Los Angeles Directory Co.
1937	Abakian K	Los Angeles Directory Co.
	Appleby Jas	Los Angeles Directory Co.
	Bahme Lenna Mrs br mgr Curries Ice Cream	Los Angeles Directory Co.
	BEALL Elwell	Los Angeles Directory Co.
	BUSH Marjorie	Los Angeles Directory Co.
	Davidson C B	Los Angeles Directory Co.
	DAVIDSON Virginia D dmnstr	Los Angeles Directory Co.
	DAVIDSON Wm A	Los Angeles Directory Co.
	De Ruggiero Anthony C Indywkr Morris Lerner	Los Angeles Directory Co.
	Frost Laura	Los Angeles Directory Co.
	Gall Nash	Los Angeles Directory Co.
	GILMORE C E	Los Angeles Directory Co.
	Glover Roy E radios	Los Angeles Directory Co.
	Guy Mabel Mrs	Los Angeles Directory Co.
	Harling J H	Los Angeles Directory Co.
	HARRISON J E Mrs	Los Angeles Directory Co.
	Hazeltine W L	Los Angeles Directory Co.
	Keyser Dolores	Los Angeles Directory Co.
	NEAL Mildred clk Bd of Educ	Los Angeles Directory Co.
	PARKS Leone	Los Angeles Directory Co.
	PAYNE Lucile E mgr Rosalia May Apts	Los Angeles Directory Co.
	PETERSON L	Los Angeles Directory Co.
	PETERSON Theo C	Los Angeles Directory Co.
	Rosalia May Apartments	Los Angeles Directory Co.
	YOUNG Phyllis	Los Angeles Directory Co.
1933	PAYNE Lucile E mgr Rusalia Mae Apts	Los Angeles Directory Co.
	Rosalia May Apartments	Los Angeles Directory Co.
1929	Custer Rex J Floy F clk	Los Angeles Directory Co.
	GUARD Bertha Mrs clk	Los Angeles Directory Co.
	LEE Richd clk LA NT & S Bank	Los Angeles Directory Co.

250 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PEAR GARDEN PRODUCE	Haines Company, Inc.
1990	HANSEN S JUICES	Pacific Bell
	HANSEN JUICES	Pacific Bell
1986	HANSEN S JUICES	Pacific Bell
	HANSEN JUICES	Pacific Bell
1981	HANSEN S JUICES	Pacific Telephone
	HANSEN JUICES	Pacific Telephone
1976	HANSENS JUICES	Pacific Telephone
	HANSEN JUICES	Pacific Telephone
1942	HOYT Jas Mabel E Venetian blinds	Los Angeles Directory Co.
1937	THOMAS Lawrence R Emma shtmtlwkr	Los Angeles Directory Co.

253 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Lord Walter E	Pacific Telephone
1942	Birk Wilmar H Mardell	Los Angeles Directory Co.
1937	LORD Walter E Mattie R slsmn	Los Angeles Directory Co.
1933	LORD Rosalia M	Los Angeles Directory Co.
	LORD Walter E Mattie E mgr Rosalia May Apts	Los Angeles Directory Co.
1924	LORD Walter E slsmn h	Los Angeles Directory Co.

259 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	LORD Luman J h	Los Angeles Directory Co.

303 N JUANITA AVE

<u> year</u>	<u>Uses</u>	<u>Source</u>
1933	KNIGHT Jean Mrs	Los Angeles Directory Co.

305 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	ANDREWS Clas H Rose E	Los Angeles Directory Co.
1933	ANDREWS Chas H Rose E jan	Los Angeles Directory Co.
1924	ANDREWS Chas H janitor h	Los Angeles Directory Co.

311 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Mc Culloch A M	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Cross G H	Pacific Telephone
1942	Mc LEAN Robt T Julia K sec Ambassador Dog & Cat Hosp	Los Angeles Directory Co.
1937	Argo Guy H Esther	Los Angeles Directory Co.
	Tuller Walter K jr Jeannette gas sta atdt	Los Angeles Directory Co.
1929	BOWEN Gladys	Los Angeles Directory Co.

312 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Nelson Amy wid A P	Los Angeles Directory Co.
1929	Nelson Alex P Amy meat ctr	Los Angeles Directory Co.
	NELSON Raymond A lawyer	Los Angeles Directory Co.
	Violette Craig H Blanche drftsmn r	Los Angeles Directory Co.

313 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Mc Culloch Alice	Pacific Telephone
1942	Perkins Dollie K slswn	Los Angeles Directory Co.
	Marksman Rita	Los Angeles Directory Co.
	Marksman Jos Nellie	Los Angeles Directory Co.
1937	PERKINS Dollie K Mrs	Los Angeles Directory Co.
	MARKS Willard G Mildred asst mgr John A Roeblings Sons Co	Los Angeles Directory Co.
	Semple John R advmn May Co	Los Angeles Directory Co.
1933	PERKINS Dollie K wid G J	Los Angeles Directory Co.
	MARKS Mildred Mrs	Los Angeles Directory Co.
1929	Semple Mildred Mrs h	Los Angeles Directory Co.
	PERKINS Dollie K wid G J C S pract	Los Angeles Directory Co.

315 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Lee Alfred	Pacific Telephone
1958	Curtis W A	Pacific Telephone
1942	HALEY Flora S Mrs nurse	Los Angeles Directory Co.
	HALEY Patricia musician	Los Angeles Directory Co.
1937	Haley Flora S harpist	Los Angeles Directory Co.
	Haley Flora S Mrs nurse Genl Hosp	Los Angeles Directory Co.
	Marksman Nellie Mrs tchr	Los Angeles Directory Co.
1933	HARRIS Walter B jr musician	Los Angeles Directory Co.
	HARRIS Walter B Genevieve clk	Los Angeles Directory Co.

<u>Uses</u>	<u>Source</u>
Houghton Harold E Vahi coml artist	Los Angeles Directory Co.
BURTON G E h	Los Angeles Directory Co.
	Houghton Harold E Vahi coml artist

318 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	STEPHENS Edwin E h	Los Angeles Directory Co.

320 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Kaestner Henry A Alice bookbndr	Los Angeles Directory Co.

321 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Gerakin John E	Pacific Telephone
1962	Gerakin John E	Pacific Telephone
1958	Gerakin John E	Pacific Telephone
1942	Gerakin Helen M slswn	Los Angeles Directory Co.
	Gerakin John E Grace jan	Los Angeles Directory Co.
	Gerakin Marion A slswn	Los Angeles Directory Co.
1937	DUNN Barbara M wid A R	Los Angeles Directory Co.
	ONEILL Florence M wid Wm clk	Los Angeles Directory Co.
1933	MORGAN Oliver H slsmn	Los Angeles Directory Co.
1929	DUNN Amos H Barbara carp	Los Angeles Directory Co.
	ONEILL Florence M Mrs clk	Los Angeles Directory Co.

322 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Lloyd Cecil S Frances cr mgr	Los Angeles Directory Co.
1924	Smart Florence M wid T M r	Los Angeles Directory Co.
	HILLMAN G L h	Los Angeles Directory Co.

328 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	REEVES Jean N Mrs cook	Los Angeles Directory Co.
	Griggs Geo T Minnie	Los Angeles Directory Co.
1924	THORN Paul D painter h rear	Los Angeles Directory Co.
	THORN John V r	Los Angeles Directory Co.
	THORN D irrigator r	Los Angeles Directory Co.
	THORN Donald P r	Los Angeles Directory Co.
	Goyette Geo H slsmn Goyette Bros h	Los Angeles Directory Co.

329 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Mc Morrow Nellie Mrs	Pacific Telephone
1958	Schull Murl M	Pacific Telephone
1942	WILLIAMS Octavius brklyr	Los Angeles Directory Co.
	Slettedahl Wm clk	Los Angeles Directory Co.
1937	Mott Robt E Ruth B	Los Angeles Directory Co.
1933	Kaestner Henry A Alice bkbndr	Los Angeles Directory Co.

330 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Rader Geo Jean studiowkr	Los Angeles Directory Co.

332 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Shimizu Buntaro	Pacific Telephone
1958	Shimizu Buntaro	Pacific Telephone
1942	GREEN Millard Maud C	Los Angeles Directory Co.
1937	Green Millard L phys	Los Angeles Directory Co.
	Green M L Maude C phys	Los Angeles Directory Co.
1933	GREEN Millard L Maude drugs	Los Angeles Directory Co.
	TURNER Mary Mrs	Los Angeles Directory Co.
1929	Mark Helen Mrs	Los Angeles Directory Co.
1924	Kittrell Arthur G rest h	Los Angeles Directory Co.

N Juanita Ave

335 N Juanita Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	LAKRETZ VILLAS	EDR Digital Archive

N JUANITA AVE

335 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	SANDOVAL AUGUSTO	Pacific Telephone
1971	Downs A V	Pacific Telephone
1967	Downs A V	Pacific Telephone
1958	Downs A V	Pacific Telephone
1937	Downs Avenel V Edith S tchr City Sch	Los Angeles Directory Co.
1933	Downs Avenel V Edith S tchr City Schs	Los Angeles Directory Co.

<u>Uses</u>	<u>Source</u>
Downs Avenel V Edith tchr City Sch	Los Angeles Directory Co.
DOWNS Avenel V tchr h	Los Angeles Directory Co.
	Downs Avenel V Edith tchr City Sch

337 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	PLUMMER SOPHIA	Pacific Bell
1981	PLUMMER SOPHIA	Pacific Telephone
1976	Estrin L	Pacific Telephone
1971	Mc Kay C	Pacific Telephone
	London D A	Pacific Telephone
1958	Mac Caughtry Ralph F Mrs	Pacific Telephone
	Cobb Mary H	Pacific Telephone
1942	Yarrington Edith N wid E D	Los Angeles Directory Co.
	PARKS Harry Charlotte jan	Los Angeles Directory Co.
	KERN	Los Angeles Directory Co.
	KERR Martha Y Mrs sten	Los Angeles Directory Co.
1937	Silverstein Frank F Lillian ins agt	Los Angeles Directory Co.
	Parkes Wesley clk	Los Angeles Directory Co.
1933	Weidel Jos A Emma clo designer	Los Angeles Directory Co.
	Lampblngh Myra Mrs sten	Los Angeles Directory Co.
	Gifford Irene M wid C R	Los Angeles Directory Co.

338 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Williams Octavius Mrs	Pacific Telephone
1942	Kawahara Mac Sakaye gdnr	Los Angeles Directory Co.
1929	Maeder Frank Marie decorator	Los Angeles Directory Co.
	Maeder Eug sign pntr	Los Angeles Directory Co.

339 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Sassoon Carol	Pacific Telephone
1962	Brooks May Hall	Pacific Telephone
	Magee Jack	Pacific Telephone
1958	Magee Jack	Pacific Telephone
	Brooks May Hall	Pacific Telephone
1942	MAGEE John Frances	Los Angeles Directory Co.
	WELCH John D	Los Angeles Directory Co.
1937	MOOREHOUSE Jewel M beauty opr	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	MOOREHOUSE Geo W Virginia sutdiowkr	Los Angeles Directory Co.
1933	Willingham Olive Mrs	Los Angeles Directory Co.
1929	GLENN Wm B Mrs	Los Angeles Directory Co.
1924	Blumberg Alfd E slsmn h	Los Angeles Directory Co.

N Juanita Ave

340 N Juanita Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	NORTON FAMILY OFFICE	EDR Digital Archive
2010	NORTON FAMILY OFFICE	EDR Digital Archive

N JUANITA AVE

340 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STONE PALACE	Haines Company, Inc.
1995	KIM KI MAN	Pacific Bell
	Kim Ki Man	Pacific Bell
1990	GOLDEN STATE GLASS CO	Pacific Bell
1986	GOLDEN STATE GLASS CO	Pacific Bell
1981	GOLDEN STATE GLASS CO	Pacific Telephone
1976	Golden State Glass Co	Pacific Telephone
1971	Golden State Glass Co	Pacific Telephone

342 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Bual Pedro C Kath A	Los Angeles Directory Co.
1937	Baul Pedro C pntr	Los Angeles Directory Co.
1929	Raitum Jane h	Los Angeles Directory Co.
1924	Hanslon Worth h	Los Angeles Directory Co.

343 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Mc Hugh Jas h	Los Angeles Directory Co.
	BRODERICK Wm F eng h	Los Angeles Directory Co.

344 N JUANITA AVE

<u> year</u>	<u>Uses</u>	<u>Source</u>
1942	Mooney Mary wid D J	Los Angeles Directory Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Mooney Danl Mary	Los Angeles Directory Co.
1933	HARDWICK Georgine F	Los Angeles Directory Co.
	SEXTON Wm F Vet surg	Los Angeles Directory Co.
1929	PHOENIX Herbt bkpr Alles Ptg Co	Los Angeles Directory Co.
1924	DETWILER Frank E r	Los Angeles Directory Co.
	LEWIS Edwin A refrig eng h	Los Angeles Directory Co.

350 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Sodoma Kath wid Michl r	Los Angeles Directory Co.

388 N JUANITA AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Rivira Jos lab h	Los Angeles Directory Co.

N Madison Ave

310 N Madison Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GRAFFITI HOUSE LOS ANGELES	EDR Digital Archive
	MAD AVE LA	EDR Digital Archive
2010	UNIVERSITY HILL FOUNDATION	EDR Digital Archive
	J P CARROLL CO INC	EDR Digital Archive

311 N Madison Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	PACIFIC PARADISE INC	EDR Digital Archive

340 N Madison Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	PEOPLE ASSISTING HOMELESS	EDR Digital Archive
	COURTLEIGH DEVELOPMENT LP	EDR Digital Archive
	BEYOND SHELTER	EDR Digital Archive
	COLE CHRISTOPHER	EDR Digital Archive
	JWCH INSTITUTE PATH CLINIC	EDR Digital Archive
	PATH VENTURES	EDR Digital Archive
	GATEWAYS HOSP MENTAL HLTH CTR	EDR Digital Archive
2010	PEOPLE ASSISTING HOMELESS	EDR Digital Archive
	DIRECT MARKET TRADE	EDR Digital Archive
	TRAVELERS AID SOCIETY	EDR Digital Archive

<u>Year</u> <u>Uses</u> <u>Source</u>

2010 CHARITY PICTURES EDR Digital Archive
PATH VENTURES EDR Digital Archive

Oakwood Ave

3812 Oakwood Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	GALINDOS COMMISSARY	EDR Digital Archive
2010	GALINDOS COMMISSARY	EDR Digital Archive

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
316 N. Juanita Ave.	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990,
	1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965,
	1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949,
	1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931,
	1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920

ADJOINING PROPERTY: ADDRESSES NOT IDENTIFIED IN RESEARCH SOURCE

The following Adjoining Property addresses were researched for this report, and the addresses were not identified in research source.

Address Researched	Address Not Identified in Research Source
218 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
218 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1975, 1972, 1969, 1967, 1966, 1965, 1963, 1961, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
219 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
220 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
220 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
222 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
223 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
224 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
224 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
225 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
228 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
228 N JUANITA AVE	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
232 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
234 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
234 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
236 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
236 N JUANITA AVE	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1981, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
237 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
237 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
238 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
238 N JUANITA AV H328 SAME	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
238 N JUANITA AV R RIVERSIDE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
238 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
240 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
241 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
243 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
243 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
245 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
249 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
249 N JUANITA AVE	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
250 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
250 N JUANITA AVE	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
253 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
253 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
259 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
301 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
303 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
305 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
310 N Madison Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
311 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
311 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
311 N Madison Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
312 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
313 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
313 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
315 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
315 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
318 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
320 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
321 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
321 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
322 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
322 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
328 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
328 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
329 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
329 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
330 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
332 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
332 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
335 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
335 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
335 N Juanita Ave	2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
337 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
337 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
338 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
338 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
339 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
339 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
340 JUANITA AVE N	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
340 N JUANITA AVE	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
340 N Juanita Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
340 N Madison Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
342 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
343 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
344 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1923, 1921, 1920
350 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3700 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1990, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
3700 Beverly Blvd	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3701 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1992, 1991, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3702 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3706 1/2 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3706 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3708 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
3711 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1981, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3711 Beverly Blvd	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3712 Beverly Blvd	2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3712 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3713 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3718 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3718 Beverly Blvd	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3724 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1981, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3725 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3737 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3737 Beverly Blvd	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
3750 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3755 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3761 BEVERLY BLVD	2014, 2010, 2004, 2003, 2001, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1980, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
3762 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3764 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1966, 1965, 1964, 1963, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3780 BEVERLY BLVD	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
3812 Oakwood Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
388 N JUANITA AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920

APPENDIX G PORTIONS OF PREVIOUS REPORTS

WORKPLAN FOR SITE ASSESSMENT PERMIT #12134 LAFD FACILITY #1768

Site:
Pacific Bell Telephone Company
d/b/a AT&T
LSANCA86 (G1118) Facility
316 N Juanita Ave, Los Angeles CA 90004-3502

Prepared for:



AT&T Services Inc. Attn: Louise Delano, PG 308 S Akard St Three SBC Plaza Environmental Mgmt Room No.: 900 Dallas, TX 75202-5399

January 18, 2006

Project No. 2898-01

Prepared By:

Seyed Morteza Mortazavi, Ph.D. Principal Hydrogeologist/Engineer C.HG. No. 516

hydrologue, Inc. Consulting Engineers & Geologists www.hydrologue.com

WORKPLAN FOR SITE ASSESSMENT

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APPENDICES

Appendix A Well Construction Details

1.0 INTRODUCTION

Hydrologue Inc. (HI) has been retained by AT&T Services Inc. (formerly SBC) to prepare a workplan for a limited Focused Site Assessment at the Pacific Bell LSANCA86 (G1118) Facility located at 316 N Juanita Ave Los Angeles CA 90004-3502 (hereinafter referred to as Site). This workplan is prepared based on Los Angeles Fire Department (LAFD) Local Oversight Program (LOP) requirement to conduct a preliminary site assessment in the proximity of the former 12,000-gallon gasoline double-wall steel underground storage tank (UST).

1.1 Site Description

The SBC property is located in a predominantly commercial area of Los Angeles, California. The Site consists of several buildings utilized for equipment storage and vehicle maintenance. The remainder of the Site is used for parking of SBC fleet and personal vehicles. The Site is located at an elevation of approximately 280 feet mean sea level (MSL). Local topography slopes to the southeast.

1.2 **Property Owner**

The Site is identified as Pacific Bell Telephone Co. LSANCA86 Facility (Building and GEO Location Code: G1118) and is owned by Pacific Bell Telephone Company d/b/a AT&T.

2.0 BACKGROUND

2.1 Previous Work

On November 10, 2004, SBC removed one 12000-gallon gallon gasoline underground storage tank (UST) from the Site and HI prepared the UST removal report (*UST REMOVAL REPORT / SOILS REPORT FOR PERMIT #12134 dated November 17, 2004*). HI reported that there was no evidence of leaks or holes in the UST that was removed. Soil samples were collected from the sidewalls of the UST excavation and a sample collected from the accumulated water within the excavation. The results of the analytical testing show that NO petroleum constituents were detected above the method detection limits in the soil samples collected beneath the UST and the former fuel dispenser, except for minor Methyl-t-butyl ether (MTBE) concentrations at 2.7 micrograms per kilogram (μ g/Kg), 4.7 μ g/Kg, and 6 μ g/Kg, slightly above the detection limit, detected in samples 1A, 1B and D1, respectively. Total Petroleum Hydrocarbons as gasoline (TPH-g) and Volatile Organic Compounds (VOCs) concentrations at 20,900 micrograms per liter (μ g/L), Benzene at 524 μ g/L, Toluene at 2,030 μ g/L, Ethylbenzene at 282 μ g/L, Total Xylenes at 1,770 μ g/L, Ethanol at 2,050 μ g/L, MTBE at 5,400 μ g/L, Tert-amyl methyl ether (TAME) at 18 μ g/L, and Tert-butanol (TBA) at 812 μ g/L were detected in the accumulated water within the excavation.

HI concluded the following: Preliminary research indicates that there was a previous onsite leak reported in or around 1989. Closure for the Site was granted by the RWQCB or the LAFD in 1996. The current data is insufficient at this time to conclude if the detected compound concentrations in the accumulated water sample collected from the base of the excavation are related to the current UST, the UST removed in 1989, or another source. Therefore, additional assessment is required to assess quality and any potential impact of groundwater underlying the Site.

2.2 Scope of Work

The scope of work as discussed between the LOP, SBC and HI is as follows:

- Preparation of a workplan and a Site-specific Health and Safety Plan;
- Mark the location of the proposed soil borings and inform US Alert 48 hours prior to initiating field activity;
- Drill five soil borings to a depth of 30 feet bgs using a hollow stem auger (HSA) drilling rig;
- Collect soil samples from each boring at 5 feet intervals to the termination depth of each soil boring;
- Conversion of the soil borings into 2-inch groundwater monitoring wells;
- Subsequent well development, survey, purging, and sampling; and,
- Preparation of the site assessment report.

2.3 Geology and Hydrogeology

The site is located in the northern portion of the Los Angeles Coastal Plain approximately three miles south of the Santa Monica Mountains and five miles northeast of the Baldwin Hills. The Silver Lake Reservoir, located approximately three miles northeast of the site and the Hollywood Reservoir, located approximately four miles northwest of the site, are the closest perennial surface water bodies. The site is located in the La Brea Plain of the Los Angeles Central Basin, and is underlain primarily by recent alluvial sediments consisting of clay, sand and gravel. According to the California Department of Water Resources, the Exposition Aquifer extends from approximately 40 feet below ground surface (bgs) to ground surface in the region of the site.

The La Brea Plain is located east of the Newport-Inglewood belt of hills and west of the Elysian Hills. A surface was originally cut by the sea during Pleistocene time on lower Pleistocene and older formations. On this eroded surface 90 to 200 feet of alluvial sediments have been deposited, the top of which now forms the La Brea Plain. The La Brea Plain has apparently been warped into an east-west anticlinal structure extending westerly from the Elysian Hills. Because of this warping and partial uplifting, the plain is being dissected and removed by erosion. A younger series of alluvial fans forming the Hollywood piedmont slope have buried the La Brea Plain from the north. Poland, et al., (*Poland, J. F., Piper, A. M., and others. "Ground Water Geology of the Coastal Zone Long Beach - Santa Ana Area, California". USGS Water Supply Paper 1109. 1956*) described the La Brea Plain and the Santa Monica Plain as being of similar origin, and additional exposures and close study of the land forms indicate that both of these forms are related in age to the Ocean Park Plain and the Torrance Plain.

The oldest geologic unit mapped in the Hollywood Quadrangle is the Cretaceous granodiorite and quartz diorite (Kgr), which is exposed in the northern part of the map area in the Santa Monica Mountains. Locally, at the surface, the granitic rocks are soft and crumbly due to weathering.

The Tertiary bedrock formations exposed on hills at the vicinity of the Site (Tush and Tmms) are assigned to deep-marine biogenic and clastic rocks of the upper Miocene Modelo Formation and upper Miocene Puente Formation. The Modelo Formation is composed of interbedded shale, siltstone, and sandstone (Tush). Tush consists of gray to light brown, thin bedded, silty clay shale, locally contains scattered large calcareous nodules; in places contains thin interbeds of fine-grained sandstone; lower part locally contains thin lenses of light tan, platy, semi-siliceous or diatomaceous shale. These formations are prone to slope failure where bedding planes are inclined in the same direction as the slope.

The Elysian Park Hills are primarily composed of deep-marine clastic and biogenic rocks of the upper Miocene Puente/Monterey Formation. These rocks consist of interbedded and interfingering siltstone and fine sandstone (Tpnl), siliceous shale and siltstone (Tpn2), diatomaceous shale and siltstone (Tpn3), and fine- to coarse-grained, thinly laminated to thick-bedded sandstone (Tpn4). The southern end of the Elysian Park Hills is composed of massive, soft, micaceous marine siltstone of the Pliocene Fernando Formation (TO). Tmss consists of tan

to light gray semi-friable arkosic sandstone that includes some interbeded silty shale.

The Quaternary unit mapped beneath the Site is Pleistocene alluvial deposits (Qoa). These old Quaternary sedimentary deposits are exposed over much of the center of the Hollywood Quadrangle and within, and adjacent to, the Baldwin Hills in southeast corner. In general, older alluvium in the Hollywood Quadrangle consists of layers of fine to coarse clayey sandand sandy clay with lesser amount of silt.

2.4 <u>Depth To Groundwater</u>

Publicly available information indicates that the depth to groundwater in the vicinity of the Site is 19.1 feet bgs. This is based on information from Well #2671A (ground surface elevation of 283.6.1 feet above MSL) located on Melrose and El Centro (just to the north-west of the Site) last measured on May 20, 2004. The depth to groundwater in the vicinity of the Site in another well is 6.5 feet bgs. This is based on information from Well #2692C (ground surface elevation of 242 feet above MSL) located on Kingsley and 1st (just to the west of the Site) last measured on April 5, 1978 (personal communication with Brian Hill, County of Los Angeles Department of Public Works, Hydrology Division, November 17, 2004).

3.0 FIELD INVESTIGATION

3.1 **Pre Drilling**

Prior to drilling activities, a Site visit will be conducted by a Hydrologue Senior Geologist. The locations of proposed borings/groundwater monitoring wells will be marked on the ground. Underground Service Alert (USA) will be notified. A Site-Specific Health and Safety Plan will be prepared and followed during field activities. HI will contact the LAFD and Client a minimum of 5 working days prior to any drilling and sampling work in order to allow a LAFD representative to be on-site during the drilling and sampling operations. Prior to drilling, a Health and Safety meeting will be held, and health and safety issues related to the Site conditions and drilling activities will be discussed with the drilling crew.

3.2 Well Construction Permits

Well construction permits will be obtained from Los Angeles County Department of Health Services.

3.3 <u>Drilling</u>

Five soil borings associated with the proposed groundwater monitoring wells will be drilled to a proposed termination depth of 30 feet bgs using a drilling rig equipped with 8-inch or 10-inch diameter continuous flight HSA under the direct supervision of a Hydrologue California Registered Geologist. The proposed soil borings will be converted into permanent 2-inch diameter groundwater monitoring wells.

Soil samples will be collected from each boring beginning at approximately 5 feet bgs and at approximately 5-foot intervals thereafter until the termination depth of each boring or groundwater is reached, whichever comes first. One soil sample will also be collected at or immediately above the soil/groundwater interface. Currently it is estimated that only the 5, 10 and 15-foot samples will be collected.

Soil samples will be obtained using a split-spoon modified California sampler lined with brass rings. The ends of the brass ring will be covered with Teflon sheet tape and plastic caps and taped with silicon tape over the ends. All samples will be labeled with sample identification, date and time of sampling and the HI project number, and sealed in ZiplocTM plastic bags. The samples then will be immediately placed into an ice chest chilled using frozen blue and/or crushed ice. Prior to use, all the tubes will be washed in a non-phosphate cleanser solution, rinsed with tap water and then distilled water.

The sampler will be attached to a down-hole hammer, lowered to the specific sampling depth, and then be driven 18-inches into the formation. All borings will be logged in the field in accordance with the Unified Soil Classification System according to ASTM Standards.

The presence of any volatile hydrocarbons emanating from the soil will be determined using a handheld Photovac Microtip Photoionizer Detector (PID) Model MP-1000. The soil contained

in the second tube from the bottom of the cutting shoe of the split-spoon sampler at each sampling interval will be placed in a sealed ZiplocTM plastic bag and allowed to sit in the sun for approximately 5 minutes. The headspace in the bags will then be analyzed using the PID. The PID measurements will be recorded on the boring logs.

3.4 Well Construction

The soil borings will be converted into groundwater monitoring wells which will be constructed of a 20-foot long section of flush threaded 2-inch diameter Schedule 40 PVC screen with 0.01-inch slots connected to 10-foot flush threaded 2-inch diameter Schedule 40 PVC casing extending to the surface. The annular space between the borehole and the well screen will be backfilled with # 2/12 Monterey Sand to approximately 1 feet above the well screen using a tremie pipe followed by 1.5-2 feet of ¼-inch hydrated bentonite pellets. The remaining annular space will be sealed using a 1:10 ratio of Portland cement to water with 5% bentonite via a tremie pipe. The groundwater monitoring wells will be completed at the surface by installation of an 8-inch diameter well box with a traffic rated well cover. The well casing will be equipped with a water tight lockable cap. All well string materials will be steam-cleaned prior to installation.

3.5 Well Head Elevation Survey

A California Board for Professional Engineers and Land Surveyors licensed surveyor will survey the TOC elevations for the groundwater monitoring well(s). The TOC elevations of the Site's groundwater monitoring well will be surveyed to an accurate datum or established benchmark.

3.6 Groundwater Monitoring Well Development

Immediately after installation of the screen and sand-pack but before installation of the well seal, each groundwater monitoring well will be developed by the drilling rig under the supervision of a HI geologist. A surge block will be used to force water through the well screen and a bailer will be used to remove large volumes of water from the well and to move water through the well screen.

Surging and bailing will continue until the produced water is free of visible sediment and the pH, temperature, and specific conductance of the produced water have stabilized. Stabilization of the physical parameters indicates that water in the groundwater monitoring well is representative of the water in the formation. Development will continue until sediment is reasonably cleared from the well, and the turbidity of the development water is low. HI will handle and dispose of produced water.

The groundwater monitoring wells will be then once again be developed not less than 72 hours hence by pumping a minimum of 5 well volumes of groundwater using a Whale Supersub 921 submersible pumping system. After installation and development, the groundwater monitoring wells will be allowed to stabilize 72 hours prior to sampling.

3.7 **Groundwater Elevation Measurements**

Depth to groundwater will be obtained in each groundwater monitoring well prior to groundwater sampling of the proposed groundwater monitoring wells. After noting the time and date, the static water level in the groundwater monitoring wells will be measured with respect to the TOC using an interface probe marked with divisions allowing measurements to the nearest 0.01 feet. The interface probe and associated measuring tape will be washed in a solution of warm tap water and a non-phosphate detergent and rinsed with de-ionized water prior to use in order to reduce the possibility of cross-contamination. Results are reported in feet below TOC (depth to water) which will be used to calculate the groundwater surface elevation in feet. All the aforementioned data will be used to prepare a groundwater elevation map for the Site.

3.8 **Groundwater Sampling**

Prior to groundwater sampling, approximately three well borehole volumes of groundwater will be purged from the proposed groundwater monitoring wells using a Whale Supersub 921 submersible pump (Pumping System). During purging, temperature, conductivity, and pH of the purged groundwater will be monitored over time and noted on groundwater purging and sampling logs. A groundwater sample will be collected after the water column in the wells is recovered to more than 80 % of its static condition/initial height.

Groundwater sampling will be accomplished by lowering a pre-cleaned disposable polyethylene bailer approximately 2 feet into the water column of the well. Groundwater samples will be collected in five 40 milliliter Volatile Organic Analysis (VOA) vials via a flow control device inserted into the bottom of the bailer for VOC analysis. All sample containers will be examined to ensure that no head space remained after sampling. The pre-cleaned sample containers containing appropriate preservatives for analytical testing will be supplied by the laboratory, a Department of Health Services certified laboratory for hazardous waste testing. The samples will be sealed, labeled with the sample identification, date, time of sampling and the HI project number. They will be then placed in bubble wrap and immediately placed into a chilled ice chest containing frozen blue and crushed ice. The pumping system and its associated water hose will be decontaminated prior to purging of the groundwater monitoring wells by placing the pump in a 5-gallon bucket containing tap water and a non-phosphate cleanser, followed by a 5-gallon bucket containing distilled water. Once the submersible pump has displaced the water from the bucket, the exterior of the tubing and the reel will be also rinsed with distilled water. The pump, its associated water hose, and electrical cables will be also rinsed with deionized water. This procedure will be performed to ensure that the interior and exterior of the tubing attached to the pump are properly decontaminated.

3.9 Equipment Decontamination

All HSAs and drilling rods will be steamed cleaned prior to drilling at each boring location. Following sample collection, all sampling equipment, including the brass rings, will be brushed clean in a solution of non-phosphate cleanser and rinsed with tap and distilled water and then will be shaken to remove excess moisture.

3.10 **QA/QC**

Chain-of-custody (COC) records will be used to document sample collection and shipment to laboratory for analysis. All sample shipments for analyses will be sent to or picked up by the analytical laboratory at the end of each sampling day and will be accompanied by a COC record. COC forms will be completed and sent with the samples for each laboratory and each shipment. The COC records identify the contents of each shipment and maintain the custodial integrity of the samples. Generally, a sample is considered to be in someone's custody if it is either in someone's physical possession, in their view, locked up, or kept in a secured area that is restricted to authorized personnel.

For field quality assurance/quality control (QA/QC) purposes, a field/equipment blank will be prepared, along with the collected groundwater samples. The field/equipment blank will be used to demonstrate whether the sampling procedures have any positive interference on the analytical results. The field/equipment blank will be collected, employing the equipment used to purge the groundwater monitoring well and obtain the groundwater sample. The trip blank will be supplied by the laboratory and will be used to provide a measure of the potential positive interference introduced by sample preservation, transportation, storage, and analysis. The aforementioned QA/QC blanks will be handled and processed in exactly the same manner as other samples, as described above. Additionally, the laboratory will perform matrix spikes, matrix spike duplicates, method blanks, check samples and standards in accordance with the Regional Water Quality Control Board (RWQCB) guidelines to provide a measure of the potential positive interference introduced by the laboratory procedure and analytical testing methods.

The containers will be handled in the same fashion as other samples (i.e. placed in a cooler with ice and identified on the COC) and delivered to the Laboratory for analysis with other samples collected the same day.

3.11 Waste Handling

All waste and effluent generated during this investigation (soil cuttings, development, purge, and decontamination fluids) will be sealed in 55-gallon steel drums that meet Department of Transportation standards for hazardous material transport. Each drum will be labeled with the boring/well number, date of waste generation, type of waste, Site and project name, and the name and phone number of the Site owner.

Based on the analytical results of the soil and groundwater samples, the client will arrange for appropriate disposal of the soil cuttings and decontamination fluid.

4.0 LABORATORY ANALYSIS

All soil and groundwater samples will be logged on requisite Chain-of-Custody record forms and delivered to American Scientific Laboratories (Certification No. 2200), Los Angeles California, a State certified laboratory for hazardous waste testing.

The soil samples and groundwater samples will be analytically tested as follows:

- Total petroleum hydrocarbons as gasoline (TPH-g) using EPA Method 8260.
- Benzene (B), Toluene (T), Ethylbenzene (E), and Total Xylenes (X) using EPA Method 8260B (collectively BTEX).
- 5 Oxygenates: Methyl-t-butyl ether (MtBE), Di-isopropyl ether (DIPE), Ethyl-t-butyl ether (EtBE), Tert-amyl methyl ether (TAME), and Tert-butanol (TBA) using EPA Method 8260B.
- Ethanol using EPA Method 8260B.
- 1, 2-Dibromoethane (EDB), and 1,2-Dichloroethane (EDC) using EPA Method 8260B (Lead Scavengers).
- Only one soil sample from one soil boring MW-1 at the 5, 10 feet and 15 feet bgs level feet bgs level will be tested for total lead using EPA Method 6010C and organic lead using CA T22.
- The soil samples will be collected and preserved using EPA Method SW5035.

The field/equipment (QA/QC) samples will be only be analyzed for BTEX/MTBE/Fuel Oxygenates using EPA Method 8260B.

5.0 PROPOSED WORK SCHEDULE

The field investigation is on a priority schedule per SBC's priority matrix and field work should begin within 2-3 weeks of receiving written authorization for the workplan from the LAFD, and receipt of well permits.

6.0 REPORTING

All work will be completed under the supervision of a Hydrologue California Registered Civil Engineer or Registered Geologist experienced in completing subsurface soil and groundwater contaminant investigations. A written report of the data collected during the field investigations will be prepared and incorporated into a final report. It is anticipated that the report will be completed within 10 working days after receipt of the final laboratory reports.

7.0 REPORTING REQUIREMENTS

This report entitled <u>WORKPLAN FOR SITE ASSESSMENT</u> dated January 18, 2006 should be submitted by SBC to the following agencies.

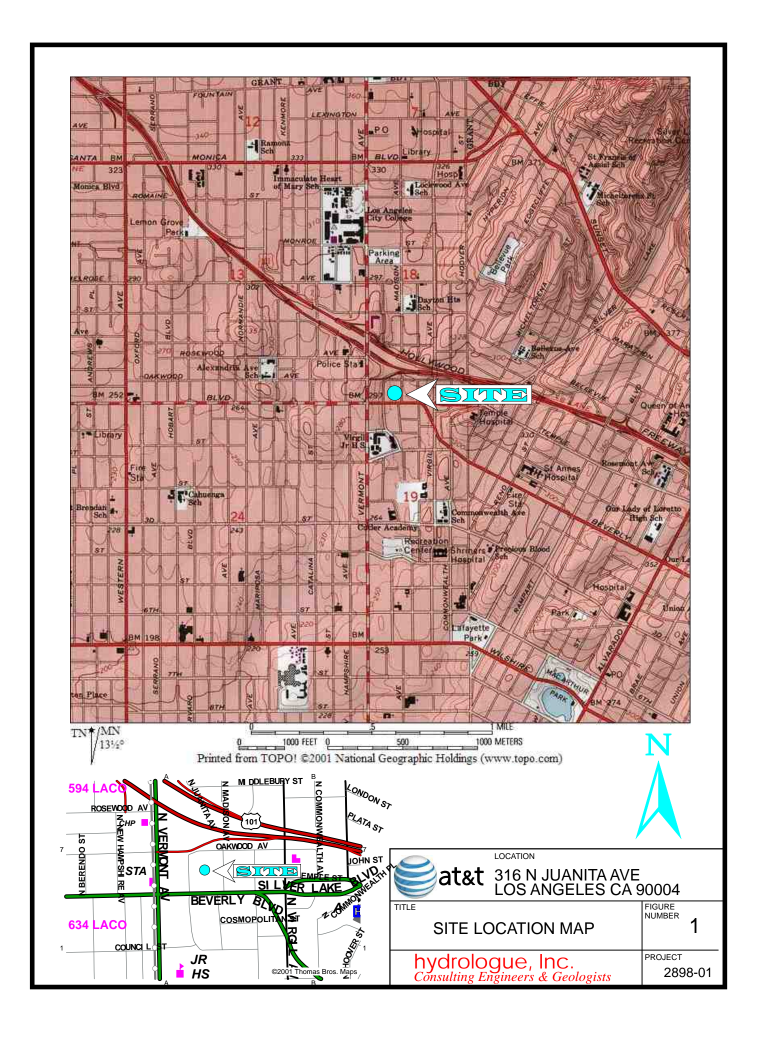
Inspector Neil Reitzell
Captain Frank K. Comfort
Los Angeles Fire Department/Environmental
200 North Main St., City Hall
Room 1700 CHE 17th Floor Annex
Los Angeles, CA 90012

8.0 LIMITATION

Our professional services have been performed using that degree of care and skill ordinarily exercised, under similar circumstances, by reputable environmental consultants practicing in this or similar localities. The findings and conclusions presented herein are based primarily upon the analyses of test results from the soil and/or water and/or air samples during this study. This report has been prepared exclusively for SBC (CLIENT) and other authorized parties for the subject site at a specific point in time, and hence it DOES NOT contain sufficient information for other parties or other uses (with the exception of parties named in the "Reporting Requirements" Section supra). CLIENT shall be the sole beneficiary of this agreement, and no third party shall be an intended beneficiary unless so stated in writing. No other third party shall have the right to rely on HI's opinions rendered in connection with this report without HI's written consent. This report is also for the use and review of the jurisdictional regulatory agency(s) as named in the "Reporting Requirements" Section supra. This report shall not create any rights or benefits to parties other than CLIENT, HI and other expressly named parties. The conclusions and recommendations included in this report are based on information contained or referenced herein, and our best judgment. No other warranty, expressed or implied, is made as to the professional advice contained in this report. No right or interest in the contract associated with this report may be assigned by either HI or CLIENT without the written permission of the other party, and any attempted assignment shall be wholly void and totally ineffective for all purposes. No delegation of any duty owed by either HI or CLIENT may be made without the written permission of the other party. This report is prepared subject to the terms and conditions in the contract related to this report and which was expressly negotiated, agreed to and acknowledged by CLIENT.

Project No. 2898-00 Permit #12134 LAFD Facility #0001768

All work has been conducted in accordance with generally accepted practices in the fields of environmental engineering, geology, and hydrogeology that exist in this or similar localities at this time. No other warranty, either expressed or implied, is made. The fact that HI finds no recognized environmental conditions after performing the work described herein does not constitute a warranty by HI that this property is free of contamination. HI's opinion about the condition of this Site does not constitute a warranty of any kind. It is impossible to guarantee that any property is free from contamination without testing every square inch of the property for every conceivable hazardous substance, which would obviously be prohibitively expensive. Due to the inherent limits of time and cost, some uncertainty about Site conditions will always remain.



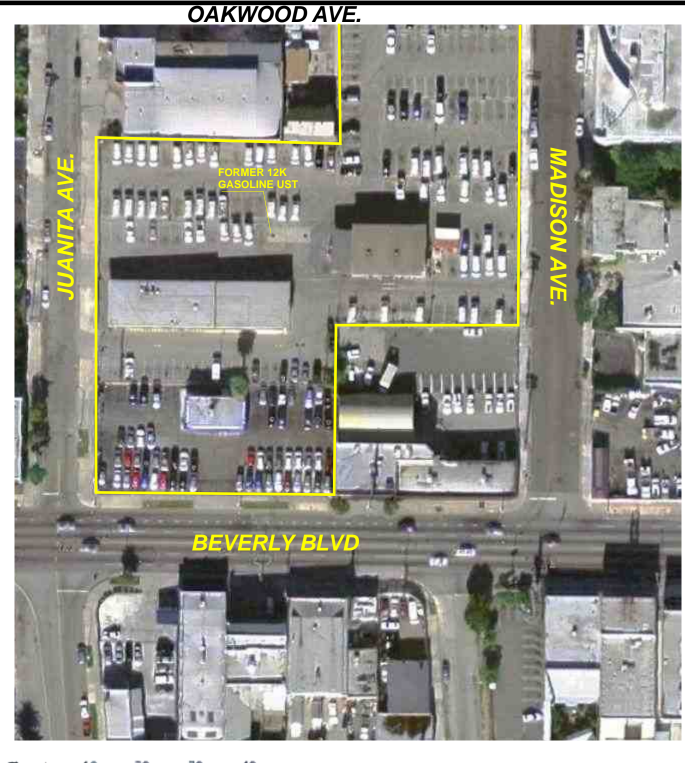
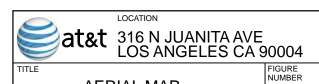




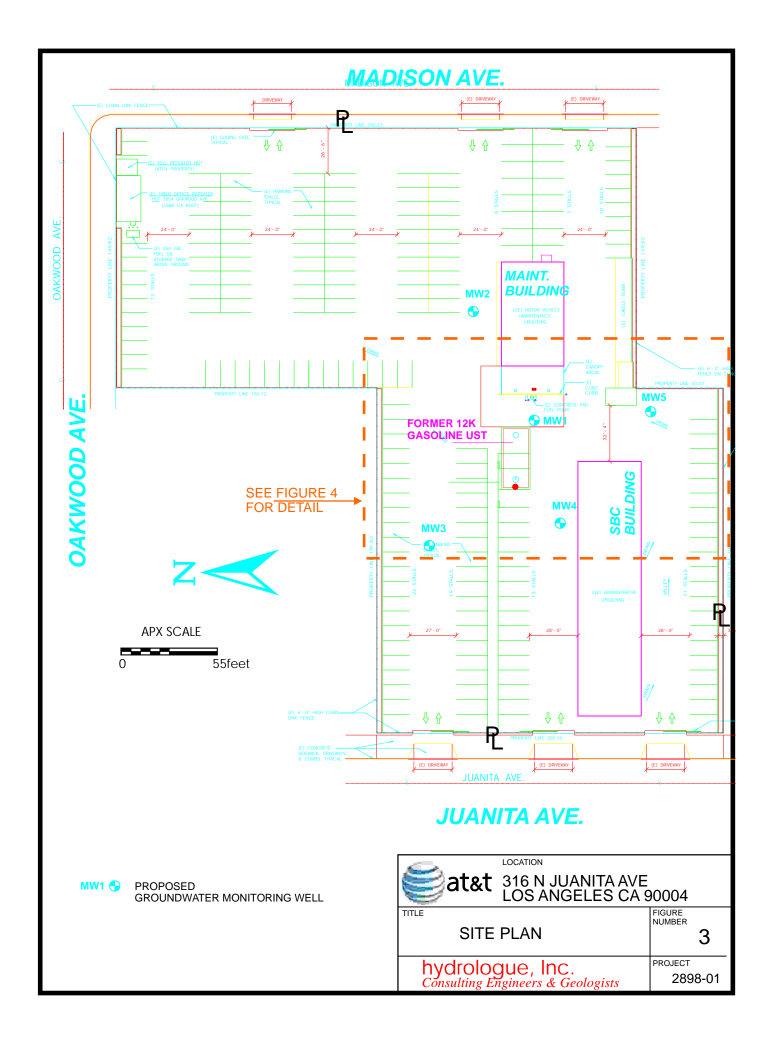
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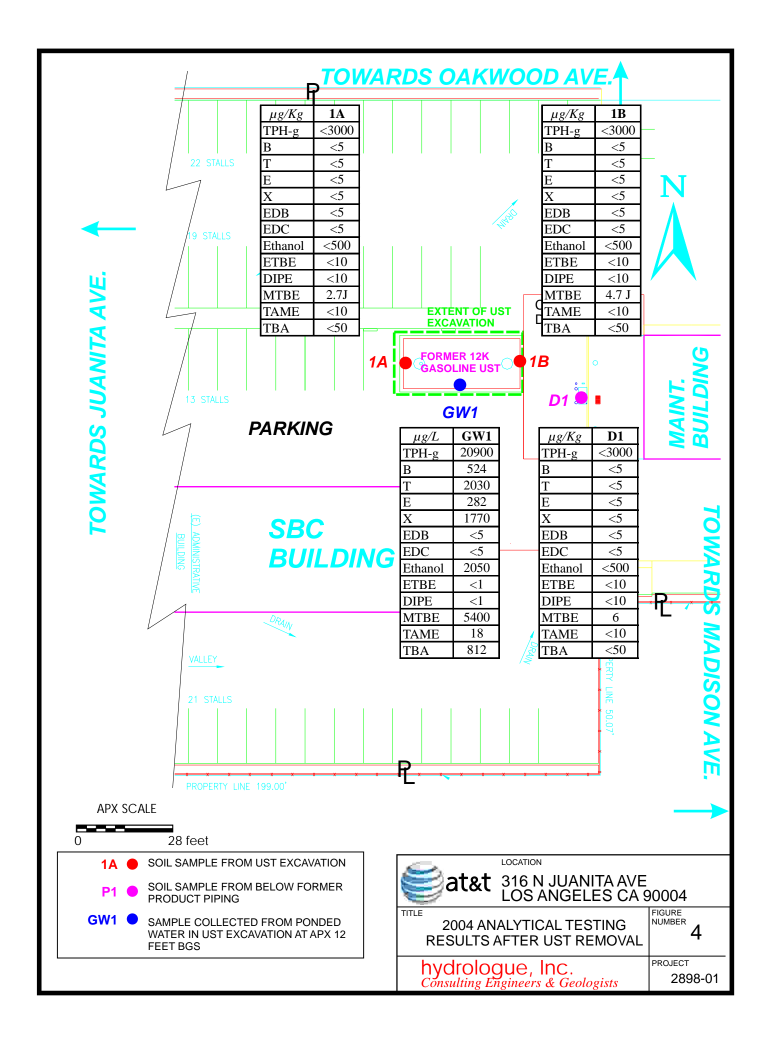


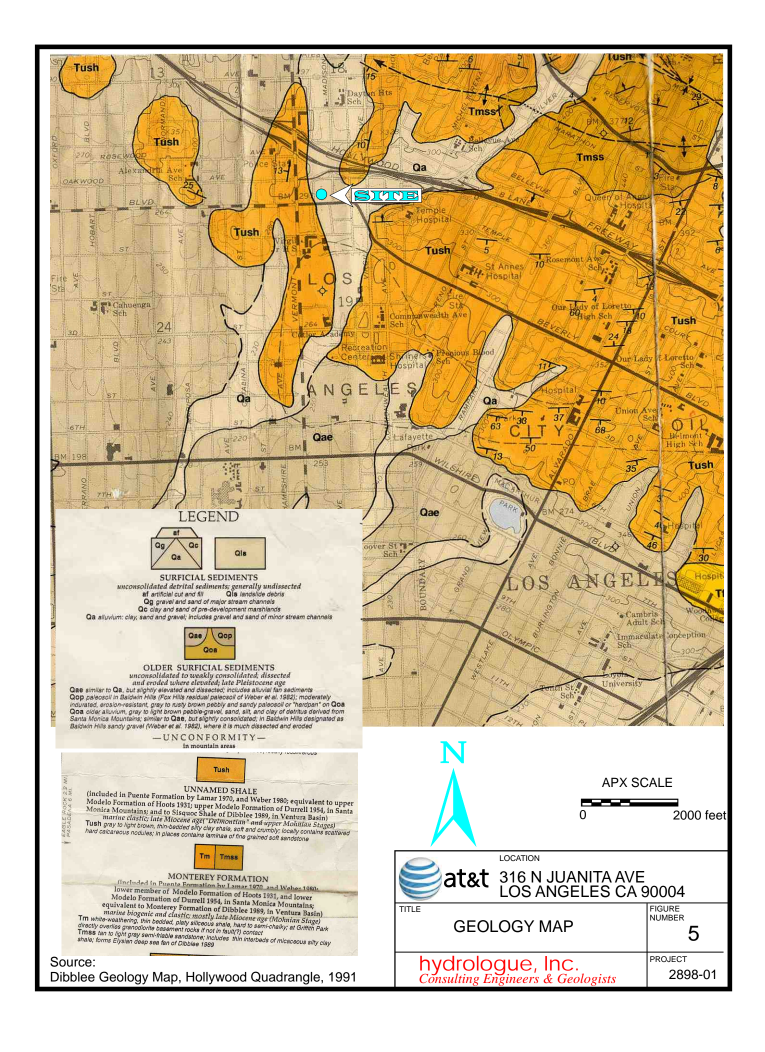
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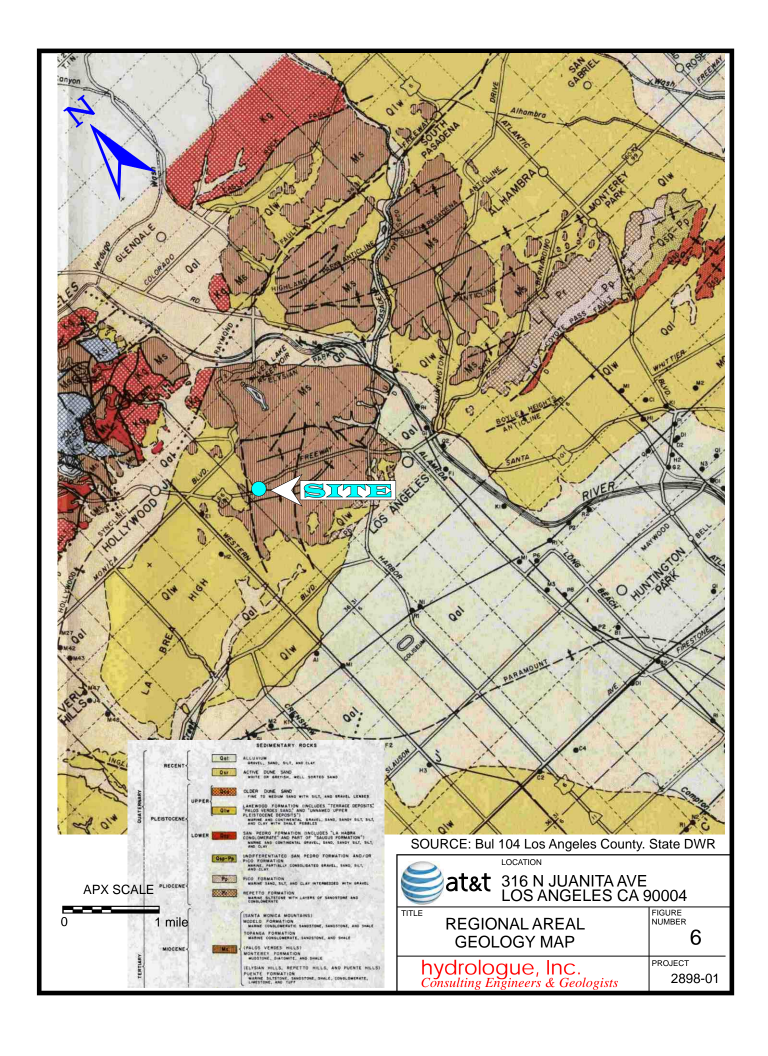
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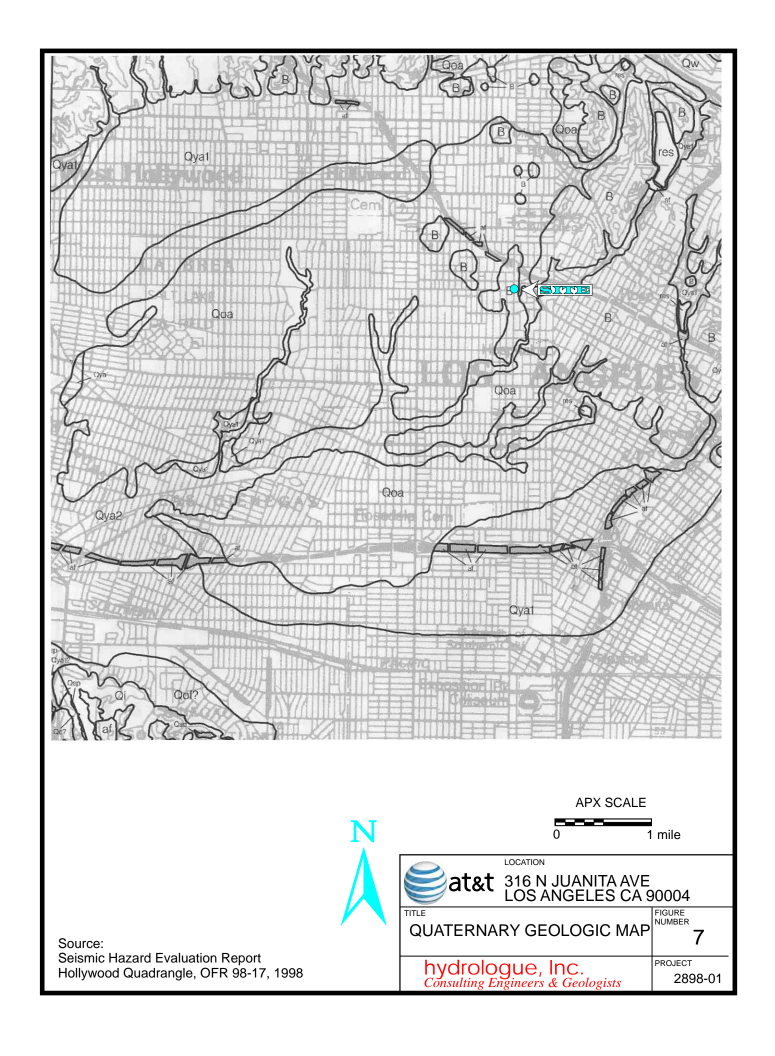
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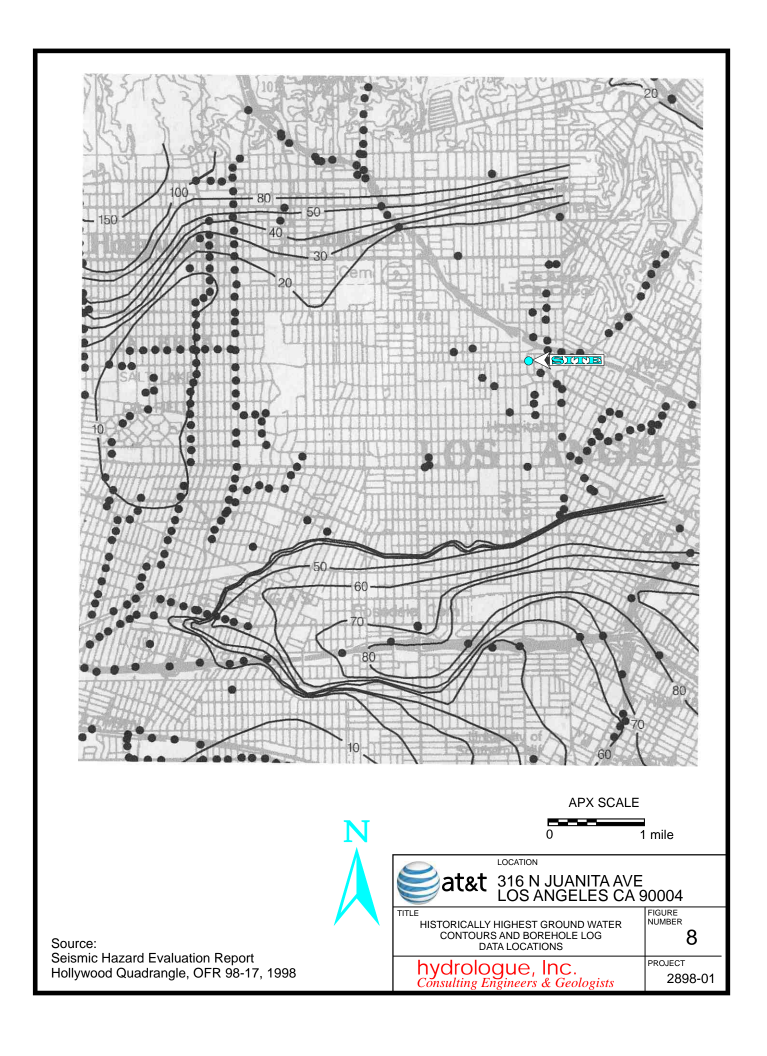






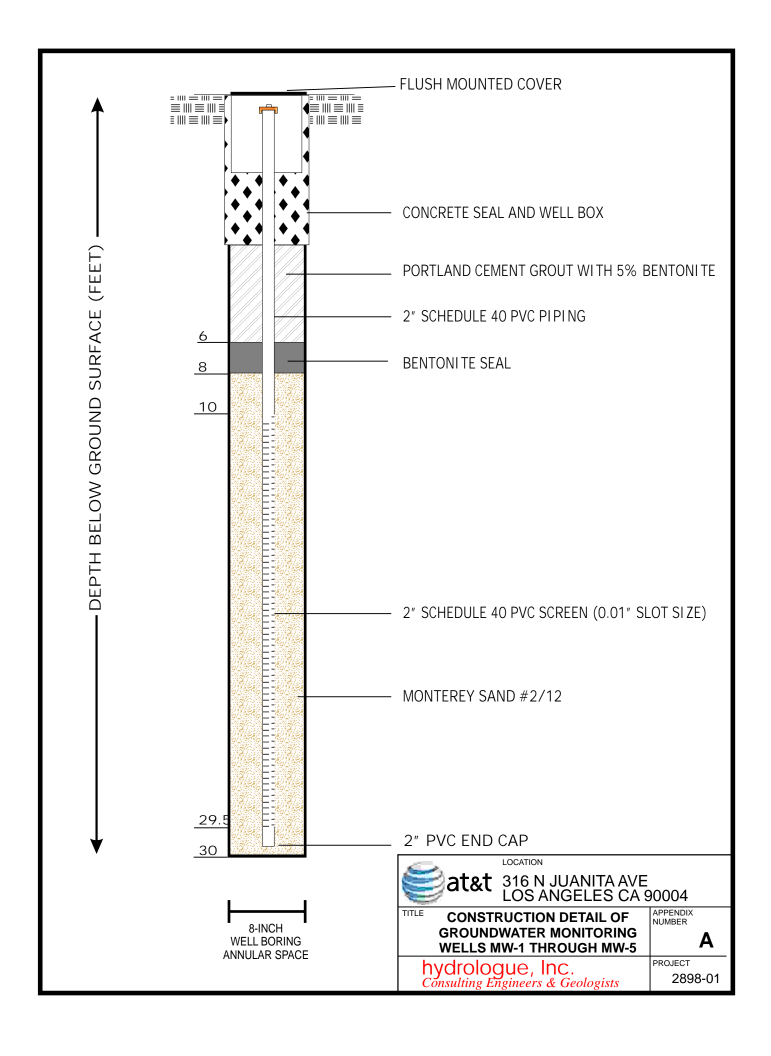






APPENDIX A

Well Construction Details



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Phase II Environmental Site Assessment Report

RWQCB Case #900040225A LAFD Permit #12134

AT&T G1118 (LSANCA86) Facility 316 N Juanita Ave Los Angeles, CA 90004

November 29, 2007

RMT Project Number 00-06644.04

Alan Lui, P.E. Principal Engineer

Christopher D'Sa Project Manager

RMT, Inc. | AT&T

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Section 1 Introduction

1.1 Introduction

RMT, Inc. (RMT) has been retained by AT&T Services, Inc. (AT&T), the current property owner and occupant to implement the Work Plan which was approved on August 9, 2007 by the Los Angeles Regional Water Quality Control Board (RWQCB). The Site is a current Pacific Bell Telephone Co. d/b/a AT&T G1118 (LSANCA86) Fleet Yard located at 316 N. Juanita Avenue, Los Angeles, California 90004 (Site) (See Figure 1).

1.2 Objective

The results of the previous underground storage tank (UST) removal at the Site have indicated that groundwater beneath the Site may have been impacted with hydrocarbons. The RWQCB has determined that further action is warranted and has directed AT&T to conduct a soil and groundwater investigation beneath the Site.

1.3 Scope of Work

In accordance with the RWQCB approved and amended work plan, and the Site-Specific Risk Analysis and Health and Safety Plan, RMT performed a vadose zone soil-matrix and groundwater investigation described in more detail in Sections 3 through 5.

All work was completed under the responsible charge of Mr. Alan Lui, a California Professional Civil Engineer (PE) experienced in environmental investigations. Mr. Lui supervised all work associated with the project within the purview of the professional, as defined in the Professional Engineers Act of the California Code of Regulations.

Section 2

Summary of Site Conditions

2.1 Site Location

The "Site" is defined as the real property located at 316 N. Juanita Avenue, Los Angeles, Los Angeles County, California, 90004. The property is bordered by private property to the south, private property and Oakwood Avenue on the north, Madison Avenue to the east and Juanita Avenue to the west.

The Site consists of two buildings utilized for general office use, equipment storage and vehicle maintenance. The remainder of the Site is used for parking of AT&T fleet and personal vehicles.

The vicinity around the Site has been developed for mixed industrial, commercial, and residential use. The Site is generally surrounded by other commercial and industrial sites. Figures 1 & 3 show the location of the Site.

2.2 Site History

On November 10, 2004, a 12,000-gallon gasoline UST was removed from the Site. Following removal of the 12,000-gallon UST, two soil samples were collected from the base of the tank excavation and one soil sample was collected from beneath the location of the former fuel dispenser. The only constituent detected in the three soil samples was methyl tert butyl ether (MTBE) at concentrations of 2.7 micrograms per kilogram (ug/kg), 4.7 ug/kg, and 6.0 ug/kg. However, water accumulating in the excavation was sampled and analyzed with the following concentrations of chemicals detected: 20,900 ug/L Total Petroleum Hydrocarbons (TPH) – Gasoline (TPH-GRO); 524 ug/L benzene; 2,030 ug/L toluene; 282 ug/L ethylbenzene; 1,770 ug/L total xylenes; 5,400 ug/L MTBE; 2,050 ug/L ethanol; 18 ug/L tert-amyl methyl ether (TAME); and 812 ug/L tert-butanol (TBA). The UST Removal Report, dated November 17, 2004, was submitted by Hydrologue Inc. (HI, 2004) to the Los Angeles Fire Department (LAFD).

On January 12, 2006, the LAFD requested an investigation work plan, which was prepared and submitted to the LAFD on January 18, 2006. Upon the request of the LAFD, an Unauthorized Release form was submitted on April 18, 2007, and on April 19, 2007, the LAFD referred the case to the RWQCB. The RWQCB requested additional background information for their review of the investigation work plan on May 22, 2007, which was submitted on July 12, 2007. The January 18, 2006 Work Plan was approved with comments by the RWQCB on August 9, 2007,

and a deadline of October 15, 2007 was set for completion of the investigation and submittal of a report. This deadline was extended to December 15, 2007 by Ms. Mercedes Hsu on September 10, 2007.

2.3 Topography

The site and surrounding properties gently slope to the east. According to the United States Geologic Survey (USGS) Hollywood, CA. 7.5 Minute Series topographic map, the Site elevation is 297 feet above mean sea level (msl).

2.4 Geology & Hydrogeology

The following section is extracted from the previously submitted work plan. The Site is located in the northern portion of the Los Angeles Coastal Plain approximately three miles south of the Santa Monica Mountains and five miles northeast of the Baldwin Hills. The Silver Lake Reservoir, located approximately three miles northeast of the site and the Hollywood Reservoir, located approximately four miles northwest of the site, are the closest perennial surface water bodies. The Site is located in the La Brea Plain of the Los Angeles Central Basin, and is underlain primarily by recent alluvial sediments consisting of clay, sand and gravel. According to the California Department of Water Resources, the Exposition Aquifer extends from approximately 40 feet below ground surface (bgs) to ground surface in the region of the Site (HI, 2006).

The La Brea Plain is located east of the Newport-Inglewood belt of hills and west of the Elysian Hills. A surface was originally cut by the sea during Pleistocene time on lower Pleistocene and older formations. On this eroded surface, 90 to 200 feet of alluvial sediments have been deposited, the top of which now forms the La Brea Plain. The La Brea Plain has apparently been warped into an east-west anticlinal structure extending westerly from the Elysian Hills. Because of this warping and partial uplifting, the plain is being dissected and removed by erosion. A younger series of alluvial fans forming the Hollywood piedmont slope have buried the La Brea Plain from the north. Poland, et al., (Poland, 1956) described the La Brea Plain and the Santa Monica Plain as being of similar origin, and additional exposures and close study of the land forms indicate that both of these forms are related in age to the Ocean Park Plain and the Torrance Plain (HI, 2006).

The oldest geologic unit mapped in the Hollywood Quadrangle is the Cretaceous granodiorite and quartz diorite (Kgr), which is exposed in the northern part of the map area in the Santa Monica Mountains. Locally, at the surface, the granitic rocks are soft and crumbly due to weathering. The Tertiary bedrock formations exposed on hills at the vicinity of the Site (Tush

and Tmms) are assigned to deep-marine biogenic and clastic rocks of the upper Miocene Modelo Formation and upper Miocene Puente Formation. The Modelo Formation is composed of interbedded shale, siltstone, and sandstone (Tush). Tush consists of gray to light brown, thin bedded, silty clay shale, and locally contains scattered large calcareous nodules; in places, it also contains thin interbeds of fine-grained sandstone; the lower part locally contains thin lenses of light tan, platy, semi-siliceous or diatomaceous shale. These formations are prone to slope failure where bedding planes are inclined in the same direction as the slope (HI, 2006).

The Elysian Park Hills are primarily composed of deep-marine clastic and biogenic rocks of the upper Miocene Puente/Monterey Formation. These rocks consist of interbedded and interfingering siltstone and fine sandstone (Tpnl), siliceous shale and siltstone (Tpn2), diatomaceous shale and siltstone (Tpn3), and fine- to coarse-grained, thinly laminated to thick-bedded sandstone (Tpn4). The southern end of the Elysian Park Hills is composed of massive, soft, micaceous marine siltstone of the Pliocene Fernando Formation (TO). Tmss consists of tan to light gray semi-friable arkosic sandstone that includes some inter-bedded silty shale. The Quaternary unit mapped beneath the Site is Pleistocene alluvial deposits (Qoa). These old Quaternary sedimentary deposits are exposed over much of the center of the Hollywood Quadrangle and within, and adjacent to, the Baldwin Hills in the southeast corner. In general, older alluvium in the Hollywood Quadrangle consists of layers of fine to coarse clayey sand and sandy clay with a lesser amount of silt (HI, 2006).

A map of regional geology is presented in Figure 2.

2.5 Regional Groundwater Quality

The site is located in an area which has been in commercial use for at least 75 years, primarily associated with industrial uses. RMT conducted a review of certain RWQCB files, particularly for the former ARCO facility, which is located to the south of the subject site. RMT also reviewed records available through Geotracker, a database maintained by the RWQCB.

This review identified the former ARCO site, which has been impacted by hydrocarbons, and is located to the south and cross-gradient of the subject site:

• Former ARCO (LUFT # T0603700432; ID 900040098) – The Former Arco site located at 3737 Beverly Blvd. W, Los Angeles, CA 90004 is located immediately adjacent to the south of the AT&T Site. This site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been determined to be leaking from the late 1980's and 1990's and have been removed. A review of the quarterly monitoring data show that elevated levels of TPH-GRO, BTEX and

MTBE have been encountered below the former Arco Site. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site. However, the current groundwater monitoring results show that the groundwater monitoring wells close to the AT&T property line show low levels of hydrocarbon contamination.

The subject site is located cross-gradient of the significant impacts to regional groundwater from the former ARCO site.

2.6 Chemicals of Potential Concern

Based on information regarding the history of the Site and discussions with the RWQCB, the following contaminants of concern have been identified and addressed as part of this Investigation. The primary contaminants of concern are hydrocarbons (TPH, MTBE, BTEX, TAME and TBA) and ethanol, which were detected in the UST removal.

3.1 Sampling Strategy & Approach

The field sampling investigation consisted of two components: a vadose zone soil and a groundwater sampling investigation.

The following sections describe the sampling rationale, investigative methods and procedures, sample analysis program, sample handling, decontamination procedures, and management of investigation derived wastes (IDW).

3.2 Sampling Strategy

3.2.1 Vadose Zone Soil Sampling

The soil sampling locations and existing on-Site features are presented on Figure 4. Vadose zone soil sampling was conducted at five (5) locations to characterize the on-Site soil.

3.2.2 Groundwater Sampling

After the soil borings were converted to groundwater monitoring wells, the wells were developed, purged and sampled. The groundwater samples from the five onsite monitoring wells were analytically tested. The methods, procedures and results are presented in the concurrently submitted, *Fourth Quarter 2007 Groundwater Monitoring Report* for the Site.

3.3 Health and Safety

All activities were conducted in accordance with the Site Specific Health and Safety Plan (HSP), a copy of which was submitted to the RWQCB. The HSP identifies Site hazards and mitigations measures to reduce exposure of Site workers to those hazards.

Field activities were performed in accordance with the safety requirements outlined in the Site-specific HSP. RMT field personnel reviewed the HSP before performing any field work and conducted daily health and safety tailgate meetings with subcontractors working at the Site.

3.4 Utility Clearance

Prior to commencement of field activities, Underground Services Alert (USA) was notified of RMT's intent to conduct subsurface investigations at least 48 hours prior to initiation of intrusive field sampling. All proposed boring locations were clearly marked with white paint as required by USA. USA contacted all utility owners of record within the site vicinity and notified them of RMT's intention to conduct subsurface investigations in proximity to buried utilities. All utility owners of record, or their designated agents, marked the position of their utilities on the ground surface throughout the area designated for investigation.

3.5 Vadose Zone Soil Sampling

Vadose zone soil sampling was conducted at five (5) locations to characterize the on-Site soil. At each onsite location, soil samples were collected from depths of 5, 10 and 15 feet below ground surface (bgs) as shown in Table 1. The boring locations are shown on Figure 4. Vadose zone soil sampling was conducted on November 1 and 2, 2007, by JDK Drilling Inc (JDK), a California Water Well Drilling Contractor C-57 # 887038, of Covina, California, using a CME -75 hollow-stem auger drilling rig to assess soil and groundwater conditions beneath the site.

The soil boring locations are shown on Figure 4. The soil borings were advanced to approximately 30 feet bgs. RMT observed the soil during drilling and collected soil samples at 5-foot depth intervals, approximately, from the boring using a California Modified split-spoon soil sampler.

During drilling operation, an organic vapor monitor (OVM) was used to monitor the soil for the presence and level of organic vapors in the borings and to screen soil samples. These organic vapor readings were recorded on boring logs, prepared by the field geologist during drilling activities. The presence of any volatile hydrocarbons emanating from the soil was determined using a properly calibrated handheld OVM. The soil was collected from each sampling interval and was placed in a sealed ZiplocTM plastic bag and allowed to equilibrate for approximately 15 minutes prior to placing the probe tip into the container.

The boring logs recorded the following sampling information:

- boring number and location;
- sample identification numbers;
- date and time;
- sample depth;

- lithologic description in accordance with the Unified Soils Classification System (USCS);
- description of any visible evidence of soil contamination (i.e., odor, staining); and
- organic vapor monitor readings.

The following section describes type of vadose zone soil sampling methodology that was used at the site.

<u>Soil Sample Collection</u>: A hollow-stem auger rig was used for drilling and sample collection. The soil borings were sampled at discrete depths. Discrete soil samples were collected using an 18-inch long modified California sampler lined with 2-inch new stainless steel liners. Samples were collected in 6-inch long, 2-inch diameter stainless steel sleeves. The sampler was driven 18 inches with a standard 30-inch drop of a 140-pound hammer. The hammer blow counts were recorded on the boring logs. Selected sleeves were then sealed for chemical analysis. The remaining soil was then used for lithologic description. After decontamination and adding new sleeves, the sample barrel was lowered back into the augers, additional 5-foot sections of auger were added, and the process was repeated until the desired depth was reached.

<u>Sample Preparation & Preservation</u>: After sample recovery, the ends of that portion of the sleeve selected for analytical testing were covered with Teflon and plastic caps taped over the ends. The samples were properly labeled with the sample identification, date and time of sampling and project number. The samples were immediately placed into an ice chest chilled using frozen blue and/or crushed ice.

Soil samples requiring VOC analysis were manually cored using an EPA SW5035 Method. The sampling and preservation protocols used the ESS Lock N' Load 5035 Soil Syringe Sampler. The Soil Syringe Sampler is a one-time use tool, which collects approximately 5 grams of soil. The soil collected from the Soil Syringe Sampler was then transferred into pre-weighed 40-mL vials with appropriate preservatives. Two ESS LowBleed Septa 40-mL vials were prepared using Sodium Bisulfate solution preservative for low concentration testing and one ESS LowBleed Septa 40-mL vial was prepared using methanol preservative for high concentration testing.

<u>Equipment Decontamination</u>: All drilling rods were steam-cleaned prior to drilling at each boring location. Following sample collection, all sampling equipment were brushed clean in a solution of non-phosphate cleanser and rinsed with tap water and distilled water, and then shaken to remove excess moisture.

QA/QC Samples: A field/equipment blank was prepared, along with the collected soil samples for field quality assurance/quality control (QA/QC) purposes to demonstrate whether the field

sampling procedures have any interference on the analytical results. One field equipment blank water sample was collected after completion of drilling activities by pouring laboratory provided Ultra Pure Blank Water over decontaminated drilling equipment, such as a sampling barrel. The water was collected in laboratory provided 40-ml vials. The aforementioned QA/QC blanks were handled and processed in exactly the same manner as other samples, as described above. Additionally, the laboratory performed matrix spikes, matrix spike duplicates, method blanks, check samples and standards in accordance with the RWQCB guidelines to provide a measure of the potential positive interference introduced by laboratory procedures and analytical testing methods. The containers were handled in the same fashion as other samples (i.e. placed in a chilled cooler and identified on the COC) and delivered to the laboratory for analysis with other samples collected the same day.

3.6 Field Instrument Calibration

An OVM was used for health and safety monitoring and field screening during soil sampling. The data was used as an immediate indicator of volatile organic vapors in subsurface materials. A handheld Thermo OVM 580B Portable VOC Photo Ionization Detector (PID) calibrated against an Isobutylene gas standard was employed at the Site.

The handheld (PID) calibrated against an Isobutylene gas standard displayed VOCs concentration in units equivalent to parts per million (ppm). Isobutylene gas standard, containing a known concentration of isobutylene, was used to set the sensitivity. Isobutylene at 100 ppm in air was used for calibration purposes. The instrument was calibrated as follows:

- 1. Connect the calibration adapter to the gas inlet tube of the PID, and connect the calibration adapter to the isobutylene Gas cylinder. Hand tighten the fittings.
- 2. Turn the flow controller knob counter-clockwise about half a turn to start the flow of gas. The pump noise should change indicating that the gas has started to flow.
- 3. Wait for the instrument reading to stabilize within ±0.1 ppm. This usually takes about 30 to 40 seconds. When the last digit of the reading stops changing for a few seconds, press the [enter] key to complete the procedure.
- 4. Turn the flow controller knob fully clockwise to turn off the flow of gas. Disconnect the calibration adapter from the PID.

One may press the [menu] key at any time before pressing the [enter] key in Step 3 to abort the calibration. In this case, the previously stored calibration data is not changed.

The instruments were calibrated at a minimum of once per day. The OVM which was used at the Site was equipped with a lamp energy of 10.6 eV.

3.7 Boring Logs

A lithologic description of the materials encountered and collected was maintained on boring logs compiled by the field geologist. Soils were classified in accordance with the Unified Soils Classification System (USCS), and descriptions included soil type, particle size and distribution, color, moisture content, and evidence of contamination (discoloration, unusual odors, etc.). The soil samples were screened for the presence of elevated organic vapor concentrations using an OVM and the measurements were recorded on the boring log.

3.8 Decontamination Procedures

All equipment that came into contact with potentially contaminated soil or water was decontaminated consistently to assure the quality of samples collected. Disposable equipment intended for one time use was not decontaminated, but packaged for appropriate disposal. Decontamination occurred prior to and after each use of a piece of equipment. All drilling and sampling devices used were decontaminated using the following procedures:

- Non-phosphate detergent and tap water wash, using a brush if necessary;
- Tap-water rinse;
- Initial deionized/distilled water rinse; and
- Final deionized/distilled water rinse.

Equipment was decontaminated in a designated area on pallets or plastic sheeting, and clean bulky equipment stored on plastic sheeting in uncontaminated areas. Cleaned small equipment was stored in plastic bags. Materials to be stored more than a few hours was also covered.

3.9 Investigation Derived Waste

All equipment that came into contact with potentially contaminated soil or water was decontaminated consistently to assure the quality of samples collected. Disposable equipment (if any) intended for one time use was not decontaminated, but packaged for appropriate disposal. Decontamination occurred prior to and after each use of a piece of equipment. All drilling and sampling devices used were decontaminated in a pre-designated area using the following procedures:

Non-phosphate detergent and tap water wash and brush;

- Tap water rinse;
- Initial deionized/distilled water rinse; and
- Final deionized/distilled water rinse.

Soils generated during drilling and decontamination fluids were placed and sealed in U.S. Department of Transportation (DOT) approved 55 gallon drums for temporary storage pending disposal. The drums were labeled with the boring number, date of waste generation, type of waste, Site and project name, and the name and phone number of the Site owner. The IDW (decontamination water and soil cuttings) were disposed at appropriate disposal/ treatment/ recycling facilities by Belshire Environmental. All shipping documents (hazardous waste manifests and bills of lading) are attached in Appendix I.

Section 4

Installation of Monitoring Wells

4.1 Well Permits

Prior to installation of the new wells, monitoring well permits were obtained from the Los Angeles Department of Health Services (LADHS). Copies of these permits are included in Appendix G.

4.2 Drilling of Groundwater Monitoring Wells

On the same day of drilling, the soil borings MW1, MW2, MW3, MW4 and MW5 were converted into groundwater monitoring wells under the direction of a RMT geologist. Each borehole was drilled to a depth of approximately 30 feet bgs. Upon completion of soil borings, wells were constructed in the boreholes through the hollow stem auger. JDK Drilling Inc a California Water Well Drilling Contractor C-57 # 887038, of Covina completed the groundwater monitoring well installation using a hollow stem drilling rig (Figure 4 and Appendix B).

4.3 Well Construction

Provided below is a description of well construction activities with specific well construction details included in Appendix B.

Groundwater monitoring wells were constructed by using 2 inch diameter flush-threaded Schedule (Sch) 40 polyvinyl chloride (PVC) well screen casing and material. The well screen section was constructed using 20 ft lengths of 0.010 slotted Sch 40 PVC and sand filter pack. Each well head was constructed with flush-mounted traffic-rated well boxes designed to reduce the infiltration of surface water. The monitoring well casings were secured with a locking slip cap fitted with a water resistant lock.

The casing and screen assembly was suspended by wire-line during the installation of the filter pack, bentonite seal, and grout to keep the casing straight in the borehole. Annular materials were placed in the borehole from the top of the open HSA. Sand pack (Monterey #2/12) was installed from the bottom of the borehole to 2-feet above the top of screen.

The wells were surged and bailed after sand placement, and the depth to the filter pack was checked for settlement. A bentonite seal (Enviroplug medium chips) with a thickness of

approximately 3 feet was installed above the sand filter pack and hydrated. The remaining annular space was backfilled with bentonite/cement grout to approximately 2 ft bgs. The remaining annular space was sealed using concrete. Well construction details are included in Appendix B. The locations of these new wells are shown on Figure 4. The well string materials were steam-cleaned prior to installation.

4.4 Well Survey

A California-licensed land surveyor, William L. Meagher of WM Surveys Inc. (PLS # 5948) of Ventura, California, surveyed the elevation of the ground surface and the measuring point (top of casing) at each well location relative to mean sea level for all groundwater monitoring wells on November 6, 2007. The survey was completed using a state benchmark as the control. Well survey coordinates and the well survey data are provided in Appendix F. The GEO_XY and GEO_Z survey data have been uploaded into Geotracker.

4.5 Well Development

The monitoring wells were developed under observation by the RMT geologist on the day of the drilling after installing the filter pack, but before placing the seal by the drilling rig crew. This procedure allows fluids to flow more freely into the well. Prior to well development, the wells were surged approximately 10 minutes. This method involved surging the groundwater in the well with a surge block to induce the entry of sediments from the sand pack into the well casing. A stainless steel bailer was then used to remove water and sediments from the well and to move water through the well screen. Surging and bailing continued until the produced water was free of visible sediment and the pH, temperature, and specific conductance of the produced water had stabilized. Stabilization of the physical parameters indicated that water in the groundwater monitoring well was representative of the water in the formation. Development continued until at least five casing volumes were removed, sediment was reasonably cleared from the well, and the turbidity of the development water was low.

Well development logs are included in Appendix E.

On November 8, 2007, all groundwater monitoring wells were again developed by pumping a minimum of 5 to 10 well volumes of groundwater using a Grundfos RediFlo 2 submersible pump. Development continued until sediment was reasonably cleared from the well, and the turbidity of the development water was low.

4.6 Groundwater Monitoring Summary

Groundwater monitoring field activities were conducted on November 15, 2007. See Appendix E for the groundwater Sampling Procedures and Field Sheets

4.6.1 Current Field Activities

Groundwater monitoring frequency	Quarterly
Activity date	November 15, 2007
Field subcontractor	RMT Inc.
Purging method	Submersible pump
Purging subcontractor	RMT Inc
Disposal method/facility	Hauled offsite by Belshire Environmental
Gallons of groundwater purged:	Approximately 40 gallons
Number of groundwater wells total	5
Number of groundwater wells offsite	0
Number of wells sampled this period	5
Number of wells with Product	None.

4.6.2 Site Hydrology

Average groundwater elevation (of wells gauged):	259.29 feet above MSL
Average groundwater elevation change from previous quarter:	n/a
Approximate groundwater flow direction:	east-southeast
Approximate hydraulic gradient:	0.05 foot/foot

4.6.3 Groundwater Conditions

Maximum TPH-DRO concentration:	7.9 mg/L – MW3
Minimum TPH- DRO concentration:	ND
Historical maximum TPH- DRO concentration:	7.9 mg/L – MW3 (11/15/2007)
Maximum MTBE concentration:	6.8 ug/L – MW2
Minimum MTBE concentration:	5.1 – MW1
Historical maximum MTBE concentration:	6.8 ug/L – MW2 (11/15/2007)

Section 5 Laboratory Analysis & Sample Preservation

5.1 Analysis Methods

All soil samples were logged on requisite Chain-of-Custody record and delivered to American Scientific Laboratories (Certification No. 2200), Los Angeles California, a State certified laboratory for hazardous waste testing.

A total of 15 soil samples were collected from MW1, MW2, MW3, MW4 and MW5 soil borings along with a field equipment blank, and were analytically tested for:

- TPH-DRO (Extractable Diesel Range Organics C28 to C40) using EPA Method 8015B;
- TPH-ORO (Heavy Extractable Range Organics C28 +) using EPA Method 8015B;
- TPH-GRO (Gasoline Range Organics C6 to C10) using EPA Method 8260B;
- BTEX using EPA Method 8260B;
- Ethanol using EPA Method 8260B; and
- 5 Fuel Oxygenates: methyl-t-butyl ether (MTBE), di-isopropyl ether (DIPE), ethyl-t-butyl ether (ETBE), tert-amyl methyl ether (TAME), tert-butanol (TBA) using EPA Method 8260B.

The soil samples were collected and preserved using EPA Method SW5035.

5.2 Sample Containers and Preservation

Sample containers for trip and equipment blanks for the specified analyses were provided by the laboratory immediately prior to the sampling event. The pre-cleaned containers were not rinsed prior to sample collection. Any requisite preservatives were added to the containers by the laboratory prior to shipment of the sample containers to the sample collector.

The labeled and sealed soil sample sleeves were placed into clear plastic Ziploc bags, and then placed into an ice chest filled with ice for transport to a California certified analytical laboratory. Soil samples were logged on a Chain-of-Custody form. The Chain-of-Custody forms were also placed into a clear plastic Ziploc bag, and then placed inside the ice chest. One ice chest per day was used to hold all of the soil samples.

5.3 Sample Labels and Identification System

A sample label was placed on each sample container and had the following information:

- Project number
- Site name and location
- Boring number
- Sample identification number
- Sampler's initials
- Date and time of collection
- Preservative, if any.

Soil samples were given an identification starting with MW, followed by the location number, followed by "d" and the depth (feet bgs) at which they are taken, for example MW1d05 or MW1d10. Field Blanks were labeled QCEB.

5.4 Sample Packaging and Shipment

Following collection and labeling, the following protocol was followed for soil sample packaging:

- 1. A self-adhesive custody seal was placed across the lid of each sample container.
- 2. Sample containers were placed in clear, plastic, leak-resistant bags prior to placement in the ice chest. Caps were checked for tightness, prior to placing the sample in the bag.
- 3. Samples to be shipped were placed in the cooler and packed with packaging materials to minimize the potential for disturbance and/or breakage of the sample containers.
- 4. Ice and "Blue Ice" packs were placed in leak-resistant plastic bags and included in the coolers to keep samples at a chilled temperature during transport to the analytical laboratory. When ice is used, the drain plug of the cooler was secured with fiberglass tape to prevent melting ice from leaking out of the cooler.
- 5. The chain-of-custody form was placed in a water-resistant plastic bag and taped on the inside of the lid of the cooler.
- 6. Strapping tape was placed around all coolers prior to transport to the laboratory.

A temperature blank consisting of a 40-milliliter glass vial of distilled water was included in each cooler sent to the analytical laboratory. The purpose of the temperature blank was to allow the analytical laboratory to obtain a representative measurement of the temperature of samples enclosed in a cooler without disturbing the actual samples. The field team packaged and labeled

the temperature blank like a regular water sample; however, the analytical laboratory only measured the temperature of the blank.

Every effort was made to transport the samples to the analytical laboratory at the end of each sampling day. However, if the sampling runs late and the laboratory closes, the samples were stored overnight in a secured location (e.g., at the office) under appropriate chain-of-custody procedures, and the samples were delivered to the laboratory the next day. Prior to overnight storage, the cooler(s) were restocked with new ice or blue ice to maintain the samples in a chilled state. The temperature blank inside each cooler was checked by the sample collector at the beginning of the evening and in the morning and the temperature readings were recorded in the field logbook.

5.5 Chain-of-Custody Records

Chain-of-custody (COC) records were used to document sample collection and shipment to laboratory for analysis. All sample shipments for analyses were be accompanied by a COC record. Form(s) were completed and sent with the samples for each laboratory and each shipment. If multiple coolers are sent to a single laboratory on a single day, COC form(s) were completed and sent with the samples for each cooler. The COC record identified the contents of each shipment and maintained the custodial integrity of the samples. Generally, a sample is considered to be in someone's custody if it is either in someone's physical possession, in someone's view, locked up, or kept in a secured area that is restricted to authorized personnel. Until receipt by the laboratory, the custody of the samples were the responsibility of the sample collector. A self-adhesive custody seal was placed across the lid of each sample, except for VOC samples (which need to avoid adhesives). The shipping containers in which samples are stored (usually a sturdy picnic cooler or ice chest) was also sealed with self-adhesive custody seals any time they are not in someone's possession or view before shipping. All custody seals were signed and dated.

Section 6 Results of Investigation

6.1 Site Geology

Soil encountered in borings MW1 through MW5 consists of heterogeneous, interbedded clay, silty clay and/or clayey sand to a depth of approximately 30 feet bgs (the maximum depth explored). Descriptions of the conditions encountered in the soil borings are presented on the soil boring logs in Appendix B.

6.2 Soil Characterization Results

6.2.1 TPH

- TPH-DRO was not detected in the soil samples.
- TPH-ORO was only detected in the sample from MW2 at 10 feet bgs at 140 mg/Kg.
- TPH-GRO was not detected in the soil samples.

6.2.2 BTEX & Fuel Oxygenates

- MTBE was only detected in soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs.
- Benzene was not detected in the soil samples.
- Ethylbenzene was not detected in the soil samples.
- Toluene was not detected in the soil samples.
- Total xylenes were not detected in the soil samples.
- DIPE was not detected in the soil samples.
- ETBE was not detected in the soil samples.
- TAME was not detected in the soil samples.

TBA was not detected in the soil samples.

6.2.3 Ethanol

• Ethanol was not detected in the soil samples.

The analytical testing results of laboratory QA/QC samples, which include matrix spike/matrix spike duplicates, check blank, method blanks, continuing calibration verification, laboratory control sample/laboratory control sample duplicate, calibration standards, and reference standards, are also found in the laboratory reports and generally fell within acceptable ranges (see Appendix C).

6.3 Groundwater Characterization Results

6.3.1 TPH

- TPH-DRO was only detected in monitoring well MW3 at 7.9 mg/L.
- TPH-ORO was not detected in the groundwater samples
- TPH-GRO was not detected in the groundwater samples.

6.3.2 BTEX & Fuel Oxygenates

- MTBE was only detected in two monitoring wells, MW1 (5.1 ug/L) and MW2 (6.8 ug/L).
- Benzene was not detected in the groundwater samples.
- Ethylbenzene was not detected in the groundwater samples.
- Toluene was not detected in the groundwater samples.
- Total xylenes were not detected in the groundwater samples.
- DIPE was not detected in the groundwater samples.
- ETBE was not detected in the groundwater samples.
- TAME was not detected in the groundwater samples.
- TBA was not detected in the groundwater samples.

6.3.3 Ethanol

• Ethanol was not detected in the groundwater samples.

The analytical testing results of laboratory QA/QC samples, which include matrix spike/matrix spike duplicates, check blank, method blanks, continuing calibration verification, laboratory control sample/laboratory control sample duplicate, calibration standards, and reference standards, are also found in the laboratory reports and generally fell within acceptable ranges (see Appendix D).

Section 7 Summary

Based on the results of this investigation, RMT is providing the following summary and conclusions:

- Five soil borings (MW1, MW2, MW3, MW4 and MW5) were drilled to a termination depth of 30 feet bgs, using hollow stem auger drilling techniques. Soil samples were collected at five foot intervals in from each boring until 15 feet bgs.
- No visual, olfactory, or PID indications of contamination were encountered in the soil borings.
- The soil samples were collected and preserved using EPA Method SW5035.
- The soil borings were converted into groundwater monitoring wells (MW1, MW2, MW3, MW4 and MW5). The installed groundwater monitoring wells were then surveyed by a licensed surveyor, developed, and sampled.
- Soil encountered in borings MW1 through MW5 consists of heterogeneous, inter-bedded clay, silty clay and/or clayey sand to a depth of approximately 30 feet bgs (the maximum depth explored). Based on the low permeability of the saturated zone, the groundwater wells can be classified as low recovery wells.
- The laboratory analytical results of soil samples collected from the soil borings show that TPH-DRO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/Kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs.
- The laboratory analytical results of groundwater samples collected from the five monitoring wells show that TPH-ORO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. TPH-DRO was only detected in one monitoring well, MW3 at 7.9 mg/L. MTBE was only detected in two monitoring wells, MW1 (5.1 ug/L) and MW2 (6.8 ug/L).
- The former Arco site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 is located immediately adjacent to the south of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been

determined to be leaking from the late 1980's and 1990's and have been removed. A review of the quarterly monitoring data show that the elevated levels of TPH-GRO, BTEX and MTBE have been encountered below the former Arco Site. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site. Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area.

- The California Primary Maximum Contaminant Level (MCL) for MTBE is 13 ug/L. The highest MTBE detected in the groundwater is 6.8 ug/L in MW2. The highest TPH-DRO detected in groundwater is 7.9 mg/L in MW3. The minor residual contamination could be potentially unrelated to the former gasoline UST which is the subject of this investigation. The current concentrations in both soil and groundwater do not warrant further investigations and/or corrective action.
- The analytical testing COELT/ EDF data have been uploaded to the State of California Geotracker database website in compliance with California's electronic reporting requirements.

Based on the current and previous investigations, RMT recommends that this Site be granted No Further Action status by the Los Angeles Regional Water Quality Control Board if groundwater monitoring for three more quarters confirm that the concentrations of contaminants of concern decrease or remain stable at the Site.

Section 8 Document Distribution

RMT recommends that copies of this document be submitted to the following agency:

Los Angeles Regional Water Quality Control Board Mercedes S. Hsu 320 W. 4th Street, Suite 200 Los Angeles, CA 90013

Phone: (213) 576-6712

Section 9 References

- California Department of Water Resources, 1961, Planned Utilization of the Ground Water Basins of the Coastal Plain of Los Angeles County; Bulletin No. 104, June 1961 (DWR, 1961).
- California Regional Water Quality Control Board, Los Angeles Region, 1994, Water Quality Control Plan, Los Angeles Region, June 13, 1994 (RWQCB, 1994).
- Correspondence from California Regional Water Quality Control Board, regarding Underground Storage Tanks Program, Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, August 9, 2007
- DTSC & LARWQCB, January 2003, "Advisory-Active Soil Gas Investigation"
- Hydrologue Inc, *UST Removal Report / Soils Report for Permit #12134 LAFD facility #1768* dated November 17, 2004 (HI, 2004).
- Hydrologue Inc, Workplan for Site Assessment dated January 18, 2006 (HI, 2006)
- Poland, J. F., Piper, A. M., and others. "Ground Water Geology of the Coastal Zone Long Beach Santa Ana Area, California". USGS Water Supply Paper 1109 (Poland, 1956)
- United States Geological Survey, 1966, Hollywood 7.5-Minute Series Quadrangle Map, photorevised 1981 (USGS, 1966).

The following Notes & Abbreviations apply to the following tables:

ND Not Detected NA Not Analyzed

ug/L Micrograms per liter
ug/Kg Micrograms per kilogram
mg/L Milligrams per liter

mg/Kg Milligrams per kilogram

TPH-DRO Total Petroleum Hydrocarbons for Extractable Diesel Range Organics (C10 to

C28)

TPH-ORO Total Petroleum Hydrocarbons for Heavy Extractable Oil Range Organics (C28+)

TPH-GRO Total Petroleum Hydrocarbons Gasoline Range Organics (C6 to C10)

MTBE methyl-t-butyl ether
DIPE di-isopropyl ether
ETBE ethyl-t-butyl ether
TAME tert-amyl methyl ether

TBA tert-butanol

RMT, Inc. | AT&T November 29, 2007

TABLE 1
Analytical Testing Results for Soil Samples
Milligrams per kilogram (mg/Kg)
November 1 - 2, 2007

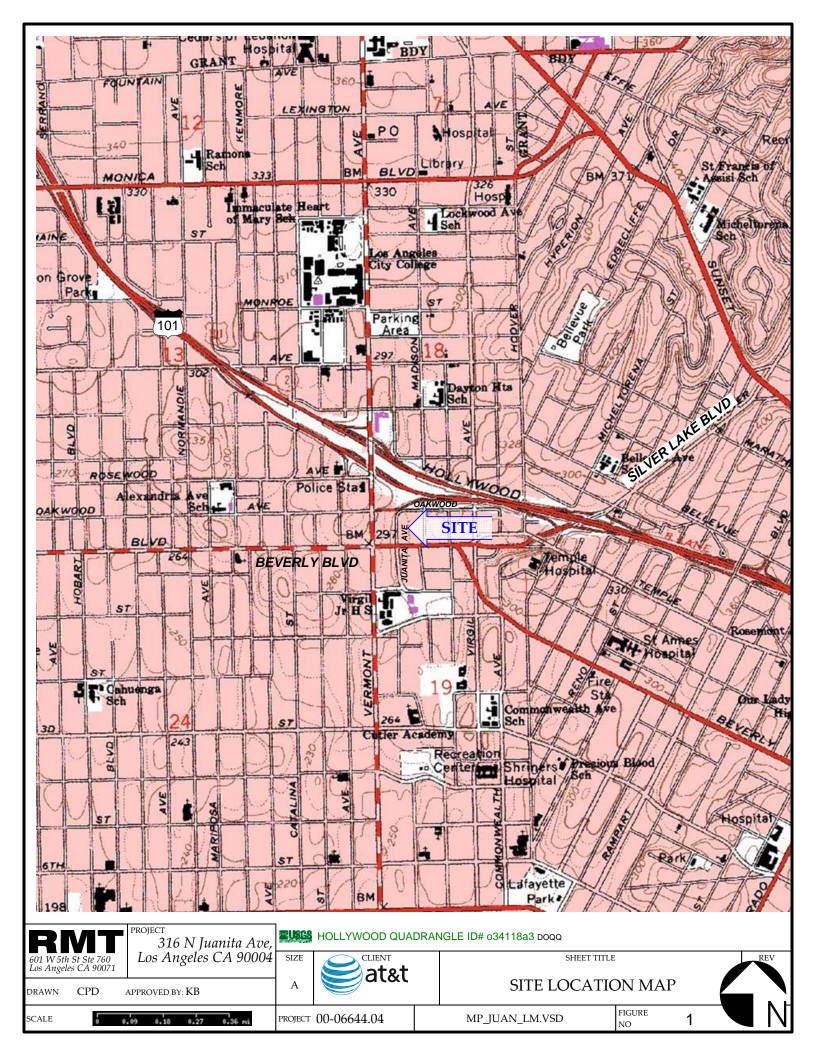
	TPH- DRO	TPH- ORO	TPH- GRO	МТВЕ	Benzene	Toluene	Ethylbe nzene	Xylenes	ETBE, DIPE, TAME	ТВА	Ethanol
MW1d05	<10	<50	<0.5	0.016	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW1d10	<10	< 50	<0.5	0.051	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW1d15	<10	< 50	<0.5	0.0074	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d05	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d10	<10	140	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d15	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d05	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d10	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d15	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW4d05	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	< 0.5
MW4d10	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	< 0.5
MW4d15	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	< 0.5
MW5d05	<10	<50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW5d10	<10	<50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW5d15	<10	<50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5

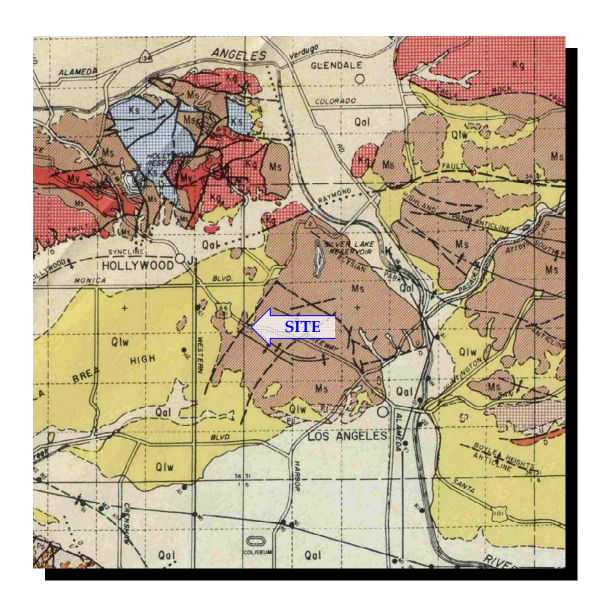
RMT, Inc. | AT&T November 29, 2007

CURRENT GROUNDWATER ELEVATION ANALYTICAL DATA

RMT	Ref Elevation (TOC)	Depth to Water	Free Phase Liquid	Groundwater Elevation	TPH-DRO	TPH-ORO	TPH-GRO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
Well ID	ft, MSL	ft/bgs	amt (ft)	ft, MSL				Ground	lwater A	Analytica	ıl Result	s (ug/L))		
Date															
Sampled:	11/15/2007														
MW1	270.03	9.66		260.37	< 500	< 500	< 50	5.1	<1	<1	<1	<2	<2	<10	< 500
MW2	268.90	9.84		259.06	< 500	< 500	< 50	6.8	<1	<1	<1	<2	<2	<10	< 500
MW3	272.92	12.21	odor	260.71	7,900	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
MW4	270.64	10.27		260.37	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
MW5	269.14	13.18		255.96	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500

Figures







316 N Juanita Ave, Los Angeles CA 90004 CPD APPROVED BY: KB DRAWN SCALE

SOURCE: Plate 3A, Bulletin 104 Los Angeles County. California DWR



REGIONAL GEOLOGY MAP

SHEET TITLE FIGURE

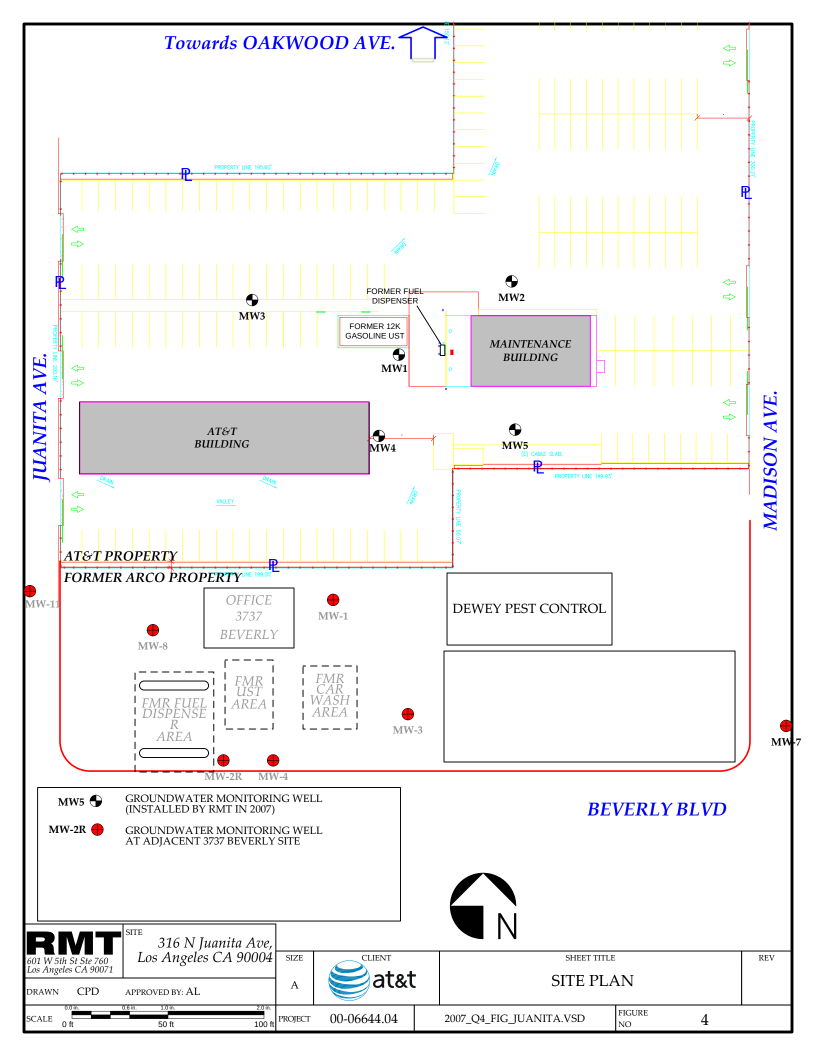
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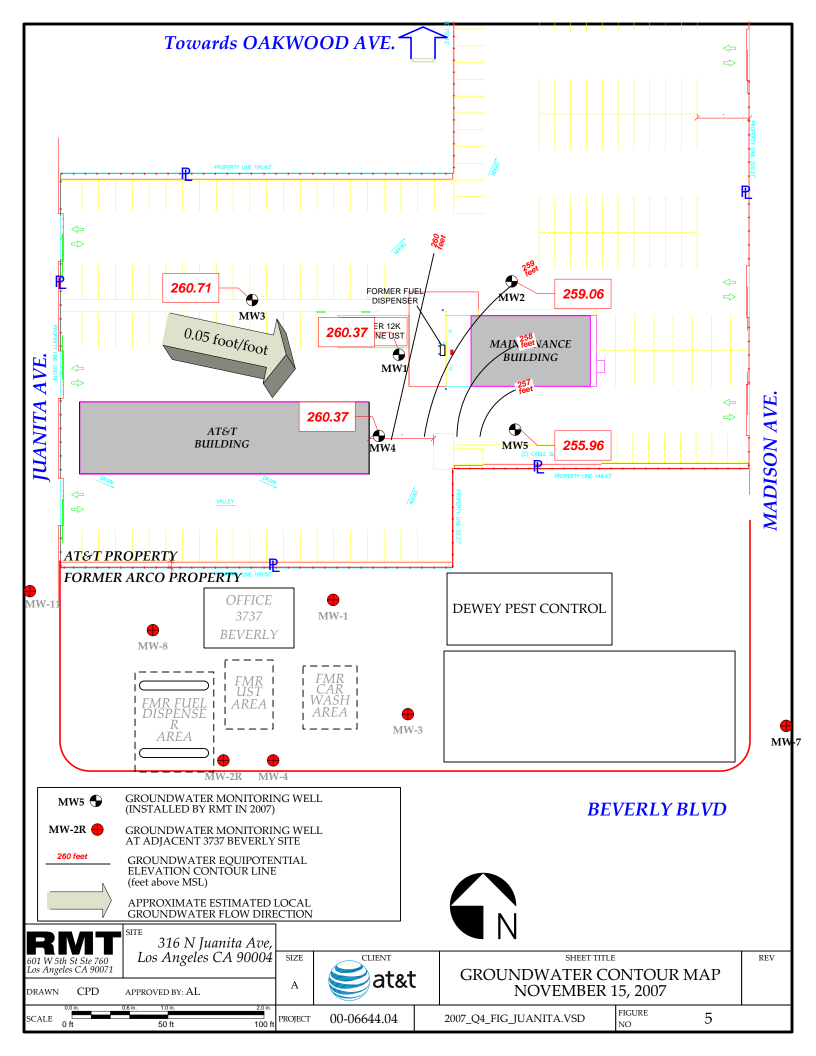
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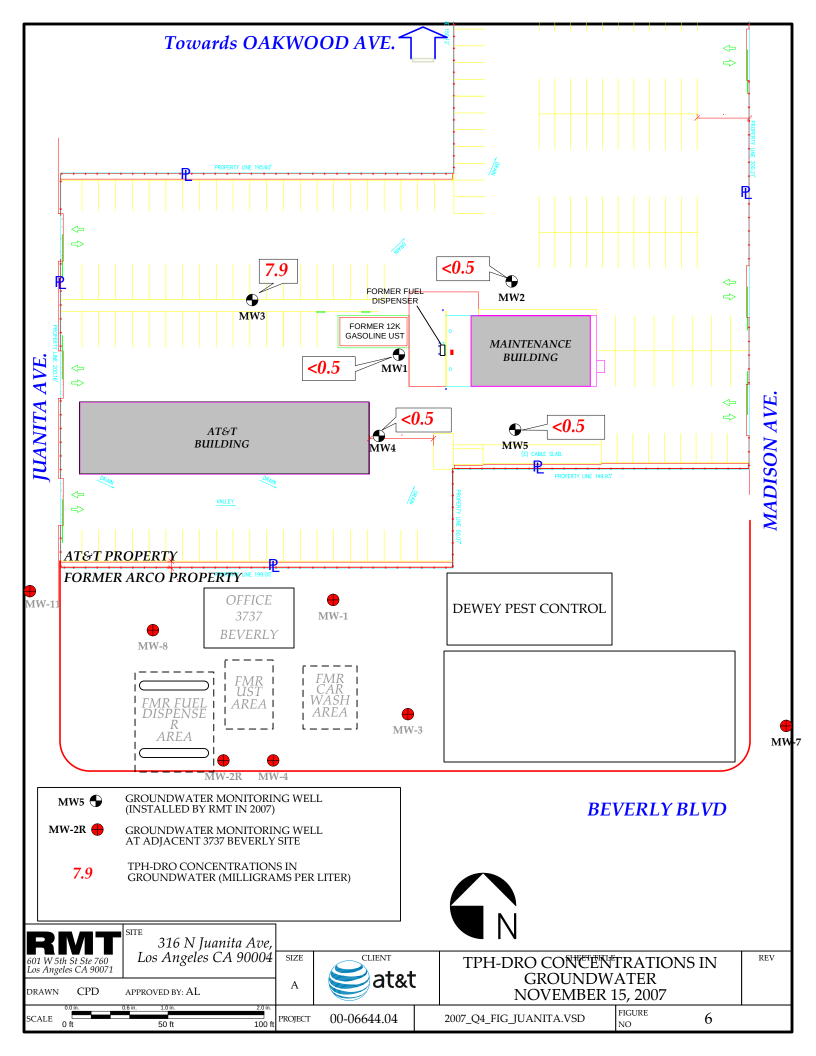
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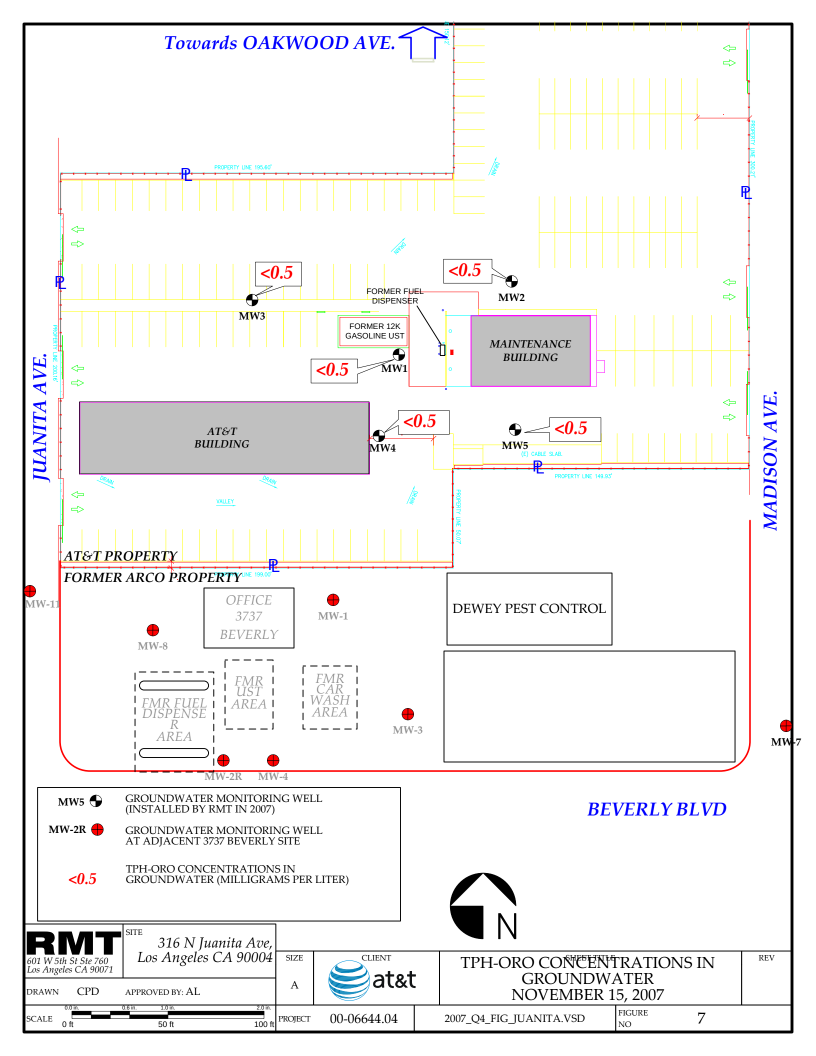


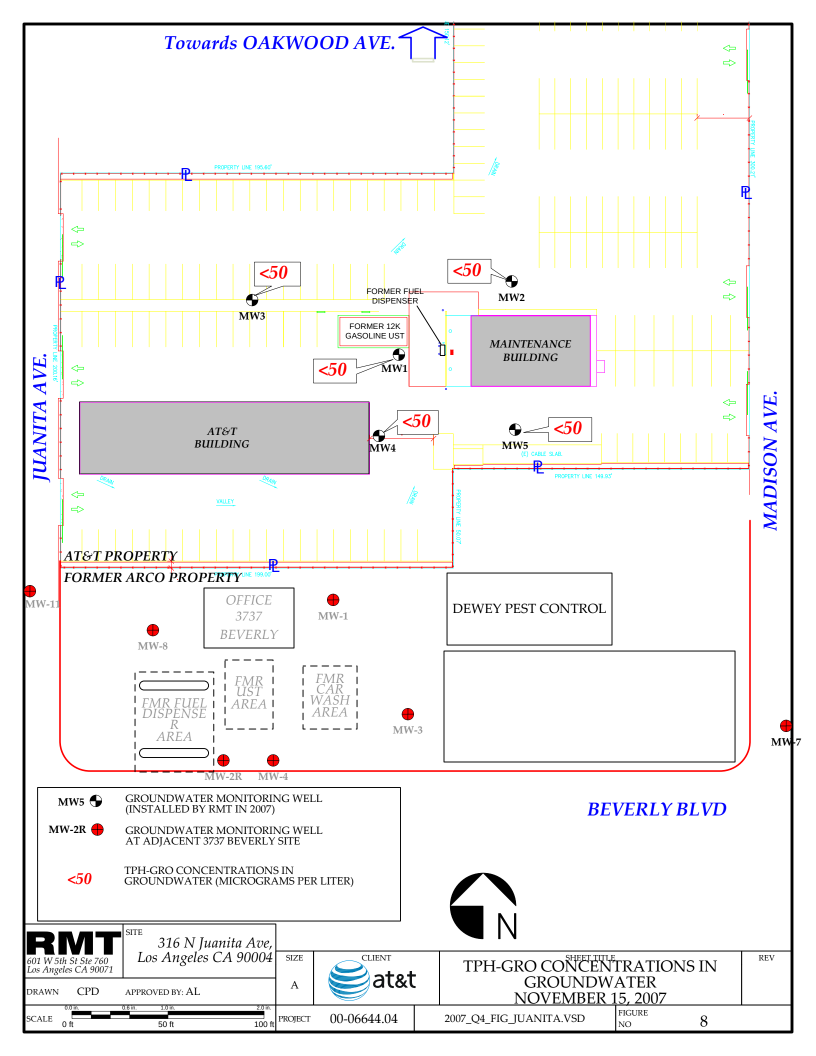


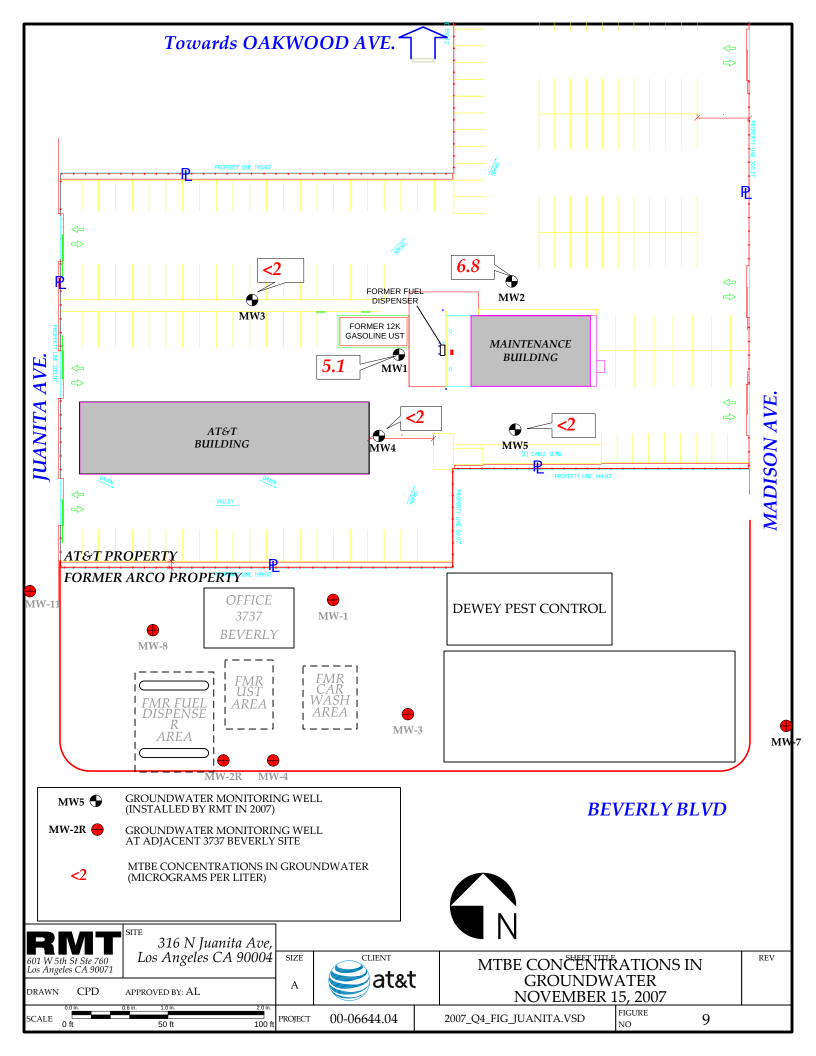


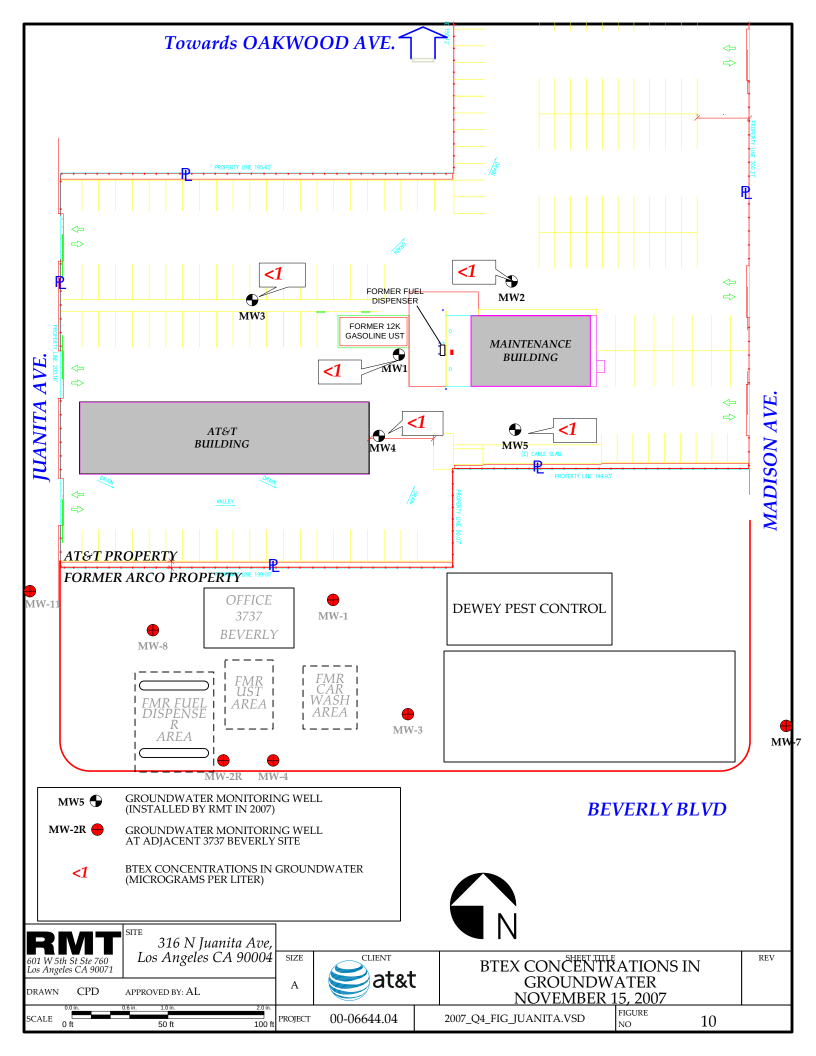


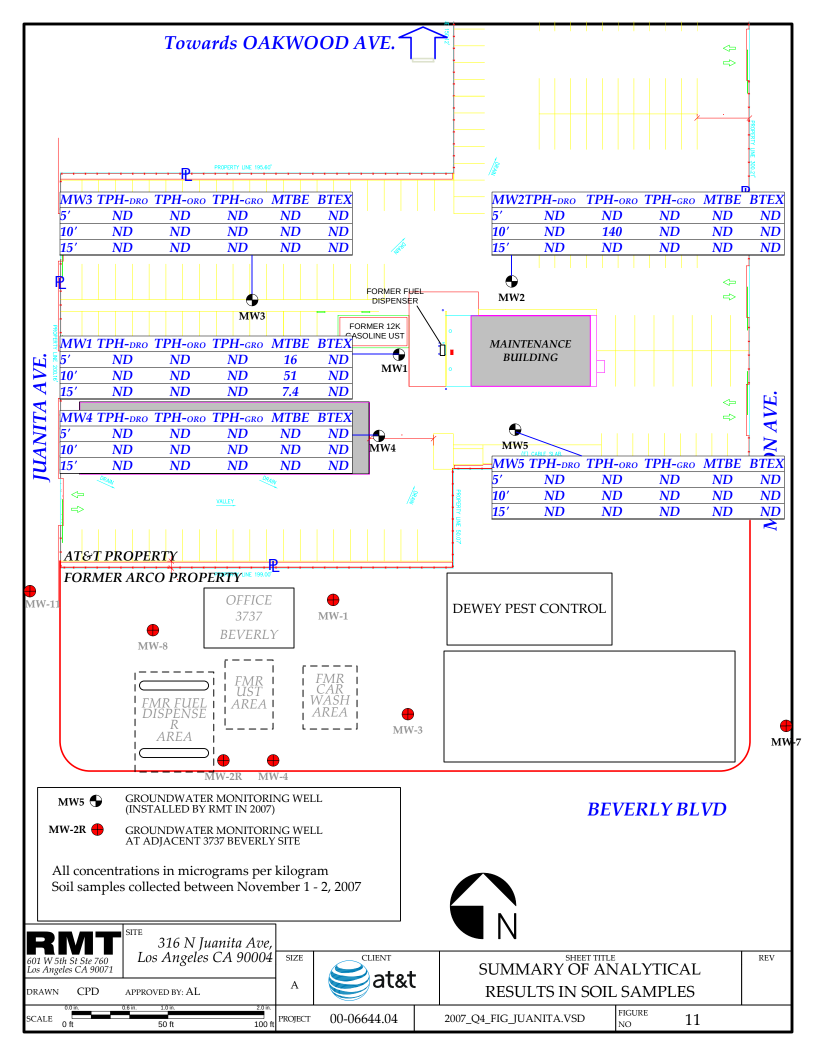












Appendix A Excerpts from 2004 UST Removal Report

3.0 ANALYTICAL TESTING

Soil samples were submitted to Associated Laboratories (AL) for analysis, which is State certified for hazardous waste testing (Certification No. 1338) using a 24-hour turn-around-time. Analytical laboratory results are provided on Figure 4 and laboratory reports are provided in Appendix A.

Samples were submitted for the following analysis:

- Total petroleum hydrocarbons as gasoline (TPH-g) using EPA Method 8015(m).
- Benzene (B), Toluene (T), Ethylbenzene (E), and Total Xylenes (X) using EPA Method 8260B (collectively BTEX).
- 5 Oxygenates: Methyl-t-butyl ether (MtBE), Di-isopropyl ether (DIPE), Ethyl-t-butyl ether (EtBE), Tert-amyl methyl ether (TAME), and Tert-butanol (TBA) using EPA Method 8260B.
- 1,2-Dibromoethane (EDB), and 1,2-Dichloroethane (EDC) using EPA Method 8260B.
- Methanol using EPA Method 8015M.
- Ethanol using EPA Method 8260B.
- The samples were collected and preserved using EPA Method SW5035.
- The analytical testing COELT/EDF data has been uploaded to the Geotracker website in compliance with AB2886 requirements.

TABLE 1
Analytical Testing Results
November 10, 2004

SAMPLE ID	1A	1B	D1	GW1
	Sample from below UST	Sample from below UST	Sample from below fuel dispenser	Water from Excavation
UNITS	μg/Kg	μg/Kg	μg/Kg	μg/L
TPH-g	<3,000	<3,000	<3,000	20,900
Benzene	<5	<5	<5	524
Toluene	<5	<5	<5	2,030
Ethyl benzene	<5	<5	<5	282
Xylenes, total	<5	<5	<5	1,770
EDB	<5	<5	<5	<5
EDC	<5	<5	<5	<5
Ethanol	<500	<500	<500	2,050
ETBE	<10	<10	<10	<1
DIPE	<10	<10	<10	<1
MTBE	2.7J	4.7 J	6.0	5,400
TAME	<10	<10	<10	18
TBA	<50	<50	<50	812

μg/L - Micrograms per Liter

μg/Kg - Micrograms per Kilograms

4.0 DEPTH TO GROUNDWATER

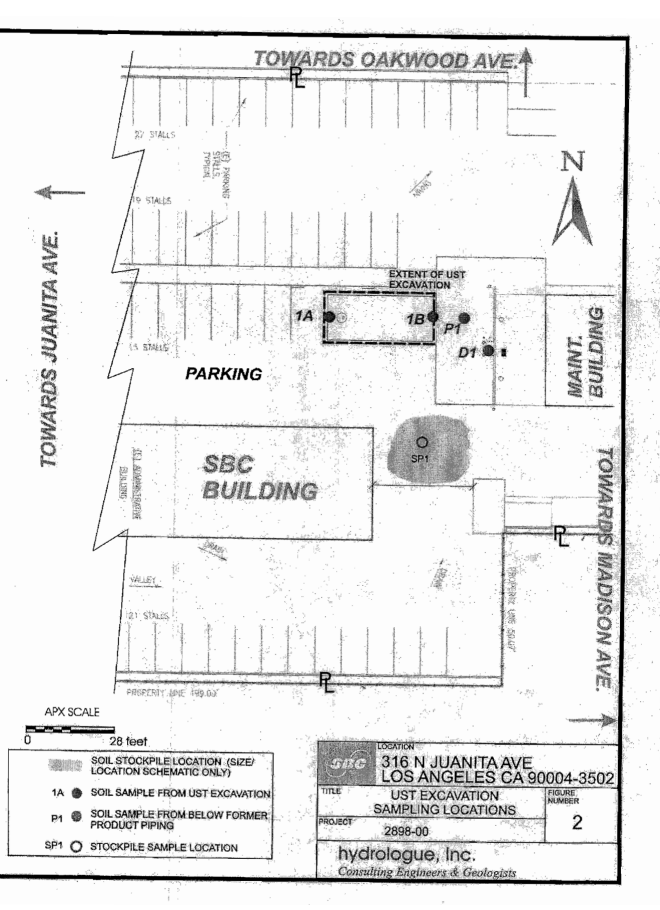
Publicly available information indicates that the depth to usable groundwater in the vicinity of the Site is 19.1 feet bgs. This is based on information from Well #2671A (ground surface elevation of 283.6.1 feet above MSL) located on Melrose and El Centro (just to the north-west of the Site) last measured on May 20, 2004. The depth to usable groundwater in the vicinity of the Site in another well is 6.5 feet bgs. This is based on information from Well #2692C (ground surface elevation of 242 feet above MSL) located on Kingsley and 1st (just to the west of the Site) last measured on April 5, 1978 (personal communication with Brian Hill, County of Los Angeles Department of Public Works, Hydrology Division, November 17, 2004).

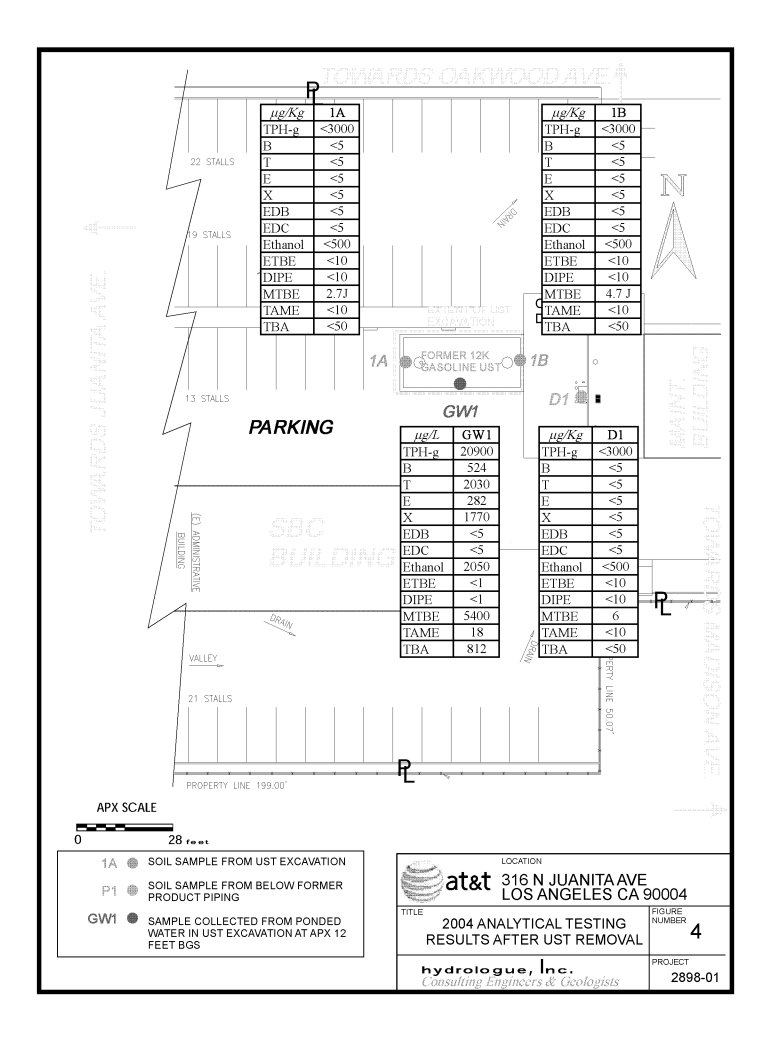
5.0 CONCLUSIONS

Based on the data contained in this report, the following are concluded:

_	a same in the same
Ш	One 12,000-gallon gasoline double-walled Modern Welding Glassteel UST was properly
	removed from the Site and disposed under state and local regulations.
	The results of the analytical testing show that NO TPH-g, BTEX, DIPE, TAME, ETBE,
	TBA, EDB, EDC, Ethanol were detected above the method detection limits in the soil
	samples collected beneath the UST and the former fuel dispenser. Minor MTBE at 2.7 J
	μg/Kg, 4.7 J μg/Kg, 6 μg/Kg, slightly above the detection limit was detected in samples
	1A, 1B and D1 only.
	Elevated concentrations of TPH-g (20,900 μg/L), BTEX, Ethanol (2,050 μg/L), MTBE
	(5,400 $\mu g/L$), TAME (18 $\mu g/L$), TBA (812 $\mu g/L$) were detected in the accumulated water
	within the excavation.
	All soil samples were collected and preserved using EPA Method SW5035.

Preliminary research indicates that there was a previous onsite leak reported in or around 1989. Closure for the Site was granted by the RWQCB or the LAFD in 1996. The current data is insufficient at this time to conclude if the current levels of elevated concentrations detected in the accumulated water sample collected from the base of the excavation are related to the current UST; the 1989 UST, or another source. Therefore, additional assessment is required to assess quality and any potential impact of groundwater underlying the Site.





Appendix B Boring Logs



PROJECT NAME:	AT&T LSANCA86 (G1118) FACILITY
PROJECT NUMBER:	00-06644.04
PROJECT MANAGER:	CHRIS D'SA
SITE LOCATION:	316 NORTH JUANITA AVENUE LOS ANGELES, CA
DATES OF FIELDWORK:	11/1/2007 TO 11/2/2007
PURPOSE OF FIELDWORK:	
WORK PERFORMED BY:	Alejandra Lopez (AL)

(1-26-07 DATE

11-28-07 DATE



GENERAL NOTES

PROJECT NUMBER: 00-06644.04 AUTHOR: AL TIME LE WEATHER TEMPERATURE: °F WIND: MPH VISIBILITY:	FT:
	CHARLES CHARLES NO AND A
MPERATURE: <u>°F</u> WIND: <u>MPH</u> VISIBILITY:	
WORK/SAMPLING PERFORMED	
stall five soil borings to depth of 30 ft. in the location of the former UST pit.	
nollow stem auger drill rig was used.	
oil samples were collected at 5 ft. intervals to groundwater. Samples were analyzed for TP	H diesel,
PH gasoline, BTEX, MTBE, DIPE, ETBE, TAME, TBA and ethanol.	
orings were converted into 2" diameter pvc monitoring wells.	
oil cuttings and purge water are stored onsite temporarily until shipped out for offsite dispos	sal.
PROBLEMS ENCOUNTERED CORRECTIVE ACTION	raken .
COMMUNICATION	A A
NAME REPRESENTING SUBJECT/COMMENTS	(SV)
	X ALAUN
	- E# 6 45
	* CIVIL
i l	· · · Civiu
	STATE OF CA
Alan P. 11-28-07 ALAN LUI	



EQUIPMENT SUMMARY

PROJECT NAME:	AT&T LSANCA	486 (G1118) F	SAMPLER NAME:	AL				
PROJECT NO.:	00-06644.04		OTHER PERSONAL.	- 15-				
WATER LEVEL MEASU	IREMENTS COLEE(TED WITH:						
NAME AND MODEL OF IN	NSTRUMENT		SERIAL NUMBE	R (IF APPLICABLE)				
PRODUCT LEVEL MEA	ASUREMENTS COLL	ECTED WITH						
	NA							
NAME AND MODEL OF IN	ISTRUMENT		SERIAL NUMBE	R (IF APPLICABLE)				
DEPTH TO BOTTOM O	F WELL MEASURE	VENTS COLL	ECTED WITH:					
	NA							
NAME AND MODEL OF IN	NSTRUMENT		SERIAL NUMBE	R (IF APPLICABLE)				
PURGING METHOD		GH(10145)						
BAILE	R (DISPOSABLE)							
NAME AND MODEL OF P	UMP OR TYPE OF BAI	LER	SERIAL NUMBE	R (IF APPLICABLE)				
SAMPLING METHOD								
BAILE	R (DISPOSABLE)			NA				
NAME AND MODEL OF P	UMP OR TYPE OF BAI	LER	SERIAL NUMBER (IF APPLICABLE)					
GEOTECH	DISPOSABLE FILTE	:R	NA					
NAME AND MODEL OF F	ILTERATION DEVICE		FILTER TYPE A	ND SIZE				
			[2] FO/	N-FLOW SAMPLING E\	ENT PROFESSION			
TUBING TYPE			-		Rangawi .			
PURGE WATER DISPO	SAL METHOD				3 PE 10 00			
GROUND	✓ DRUM	POTW	POLYTANK	OTHER	EXP. CIVIL			
DECONTAMINATION A	AND FIELD BLANK V	VATER SOUR	ICE II	建 联码工程(1000)				
ST	ORE BOUGHT			STORE BOUGI				
POTABLE WATER SOUR	CE		DI WATER SOU	IRCE				
Dlan Li		11-28-07	ACA	JUI	1+28-07			
SIGNED		DATE	CHECKED BY	· - ·	DATE			

DATE



PID FIELD CALIBRATION LOG

ZERO GAS	PROJECT NAME:	AT&T LSA	NCA86 (G1118) FAC	MODEL:			
PID CALIBRATION CHECK DATE: DATE: DATE: DATE: TIME: TIME: TIME: TIME: TIME: INITIALS:	PROJECT NUMBER	.: 00-06644.	04	LAMP VOLTAGE:			
DATE DATE DATE DATE DATE DATE DATE DATE	SAMPLER NAME:	AL		SERIAL NO.:			
TIME			PID CALIBRA	TION CHECK			
BATTERY CHECK		TIME:	TIME:	TIME	TIME:	TIME	
SPAN GAS / / / / / AUDIBLE FAN	BATTERY CHECK						
AUDIBLE FAN MOTOR CHECK RESPONSE CHECK PROBLEMS ENCOUNTERED PROBLEMS ENCOUNTERED	ZERO GAS	1	1	1	1	1	
MOTOR CHECK RESPONSE CHECK PROBLEMS ENCOUNTERED PROBLEMS ENCOUNTERED	SPAN GAS	1	1	1	1	1	
PROBLEMS ENCOUNTERED	AUDIBLE FAN MOTOR CHECK						
	RESPONSE CHECK						
			CORRECTIV	/E ACTION			
						PD C 45	
EXP. 9130	Alan L		11-2 8-0 7	Au	N LuI	11-28-07	

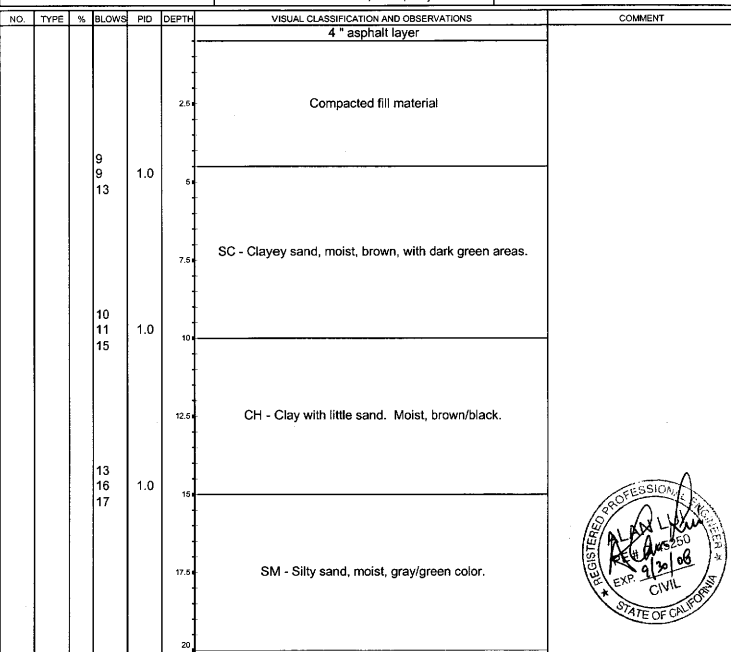
CHECKED

DATE

SIGNED



PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	- MW-1				
PROJECT NUMBER:	00-06644.04		LOCATION:	SHEET 1	OF	2		
LOGGED BY:	AL		NORTHING:	SURFACE ELEV.:	SURFACE ELEV.:			
PROJECT LOCATION: 316 NORTH JUANITA AVENUE			EASTING:	DATE STARTED:	DATE STARTED: 11/1/200			
DRILLED BY: JDK Di	JDK Drili DRILLER NAME:		Kevin, Pablo, Troy	DATE COMPLETED	: 1	1/1/2007		



DRILLING METHOD		
HOLLOW STEM AUGER		
DRILL RIG		
BORING DIAMETER		
8-INCH		

	WATER	LEVEL OBSERVATIONS	
FIRST OCCURRENC	CE:		
DATE	TIME A DEP	TH TO WATER	DEPTH TO CAVE IN
11/1/2007	14:00	17.87	
11/2/2007	9:00	9.63	

Han L: 11-28-07

DATE

ALAN LUIL

11-28-07

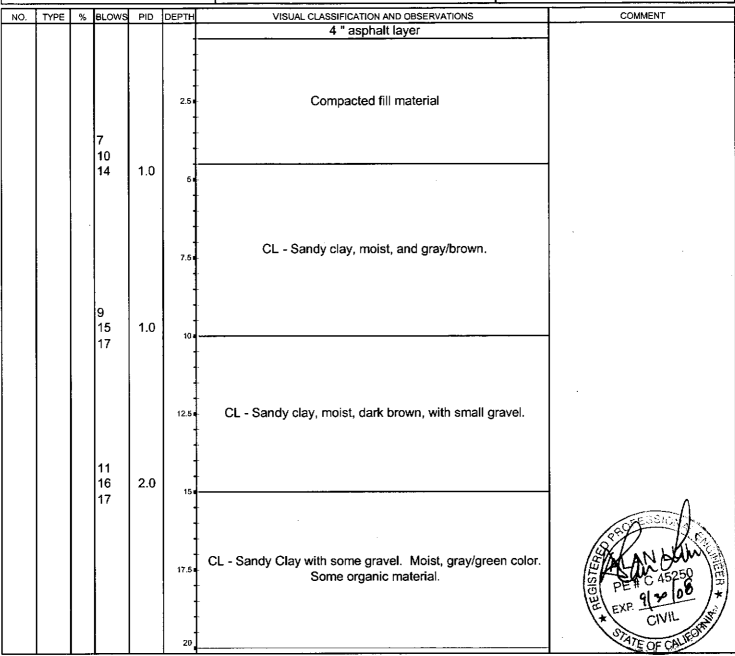
DATE



- 4	171	<u> </u>				SHEET	2	OF 2	
PROJEC	CT NAN	ΛE:	AT8	T LSAN	CA86 (G	SOIL BORING ID: MW-1			
NO.	TYPE	%	BLOWS	PID	DEPTH	VISUAL CLASSIFICATION AND OBSERVATIONS		COMMENT	
					22.5				
					25 -	CL- Sandy clay. Dark brown and saturated.			
					27.5				
				3.1	30 -	END of BORING Total boring depth is 30.10' bgs.	No soil sa collected	ample was	į
					32.5				
, and a second					35 - - -		-		
					37.5 -			30FESS	
					42.5			# CIVI	250
	A	Ca			45 -	(1-28-07 ALAN LUIT DATE CHECKED	DATI	11-28-07	



PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	MW-2			
PROJECT NUMBER:	00-06644.04	· ·	LOCATION:	SHEET	1	OF	2
LOGGED BY:	AL		NORTHING: SURFACE ELEV.:				
PROJECT LOCATION: 316 NORTH JUANITA AVENUE			EASTING:	DATE STARTED:	DATE STARTED: 11/2/200		
DRILLED BY: JDK Drill		DRILLER NAME:	Kevin, Pablo, Troy	DATE COMPLETE	ED:	11/2/	2007



DRILLING METHOD
HOLLOW STEM AUGER
DRILL RIG
BORING DIAMETER
8-INCH

		WATER LEY	/EL OBSERV	ATIONS				
FIRST OCCURRENCE:								
DATE	TIME	學 《DEPTH	TO WATER:	T KIND	DEPTH	TO CAVE-IN		
11/2/2007	11:05	10.95'						
11/2/2007	12:17	10.10'						

SIGNED

11-28-07

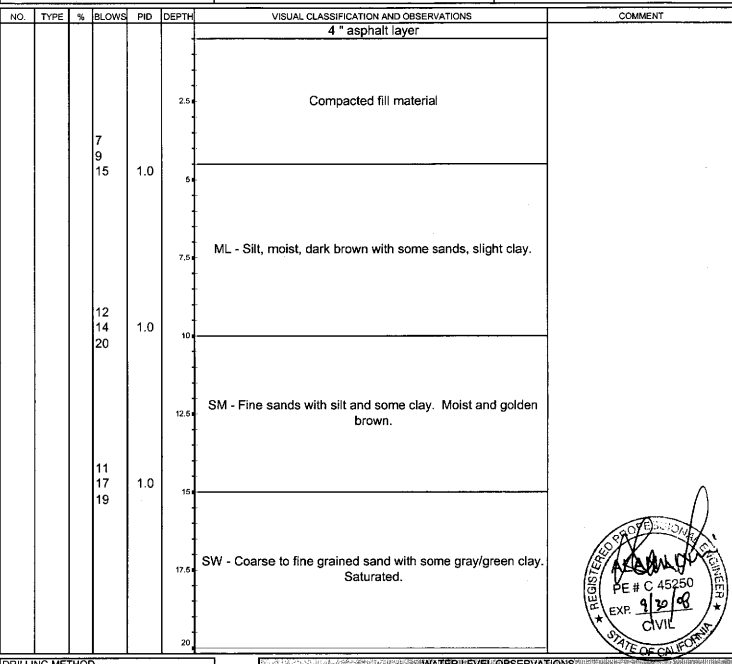
Min Lui



SHEET SOIL BORING ID: MW-2 AT&T LSANCA86 (G1118) FACILITY PROJECT NAME: % BLOWS COMMENT TYPE PID DEPTH VISUAL CLASSIFICATION AND OBSERVATIONS 22.5 2.0 ²⁵ CH - Silty clay with some sand and gravel. Moist and dark brown/black color. 27.5 22.7 30 END of BORING Total boring depth is 30.0' bgs. 32.5 35 37.5 40 42.5 45 11-28-07 Alen ALL WI CHECKED SIGNED



PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	MW-3	65-46 SHF (*		
PROJECT NUMBER:	00-06644.04		LOCATION:	SHEET 1	OF	2	
LOGGED BY:	AL	, <u>= </u>	NORTHING:	SURFACE ELEV.:			
PROJECT LOCATION: 316 NORTH JUANITA AVENUE			EASTING:	DATE STARTED:	11/1	/2007	
DRILLED BY: JDK D	rill ·	DRILLER NAME:	Kevin, Pablo, Troy	DATE COMPLETED:	11/1	/2007	



DRILLING METHOD

HOLLOW STEM AUGER

DRILL RIG

BORING DIAMETER

8-INCH

FIRST OCCURR		WATER LEVEL OBSERVA	IONS
DATE	TIME #	DEPTH TO WATER	DEPITH TO CAVEIN MACHINE
11/1/2007	4:30	11.88	
11/2/2007	8:50	12.12	

SIGNED DATE

ALW UT (1-28-07



SHEET AT&T LSANCA86 (G1118) FACILITY SOIL BORING ID: MW-3 COMMENT % BLOWS PID DEPTH VISUAL CLASSIFICATION AND OBSERVATIONS NO. TYPE 22.5 1.0 SC - Clayey sand. Saturated, gray, with fine grained sands. Saturated. 25 27.5 1.0 30 **END of BORING** Total boring depth is 30.0' bgs. 32.5 35 37.5 40 42.5 Arm LUI 11-28-07 SIGNED CHECKED



PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	MW-4					
PROJECT NUMBER:	00-06644.04		LOCATION:	SHEET	1	OF	2		
LOGGED BY:	AL	W	NORTHING:	SURFACE ELEV.	SURFACE ELEV.:				
PROJECT LOCATION	I: 316 NORTH JUANITA	AVENUE	EASTING:	DATE STARTED:	•	11/1/	/2007		
DRILLED BY: JDK D	rill	DRILLER NAME:	Kevin, Pablo, Troy	DATE COMPLET	ED:	11/1/	2007		

NO.	TYPE	%	BLOWS	PID	DEPTH	VISUAL CLASSIFICATION AND OBSERVATIONS	COMMENT
						4 " asphalt layer	
					2.5	Compacted fill material	
			6 9 11	0.0	51-		
			<u>.</u>		7.5	SM - Silty sand with brown fine to medium grain sands. Slightly moist.	
			10 10 12	0.0	10 1		
					12.5	CL - Clay. Some sand and gravel. Moist organic clay mixed with some dry sandy brown clay.	
		:	9 10 15	0.0	15		QROFESSIONAL CONTRACTOR
					17.5	CL - Sitly clay with few coarse grain sands with some gravel. Moist with a green/brown color.	100 AN LYCONG WAS AND
				0.0	20	SM - Silty sand with fine grained sands. Moist and dark brown.	OTATE OF CALFOR

DRILLING METHOD
HOLLOW STEM AUGER
DRILL RIG
BORING DIAMETER
8-INCH

Property in the second		WATER LEVEL OBSERVAT	ONS					
FIRST OCCURRENCE:								
DATE		DEPTH TO WATER						
11/1/2007	10:50	27.8						
11/1/2007	12:00	16.00						

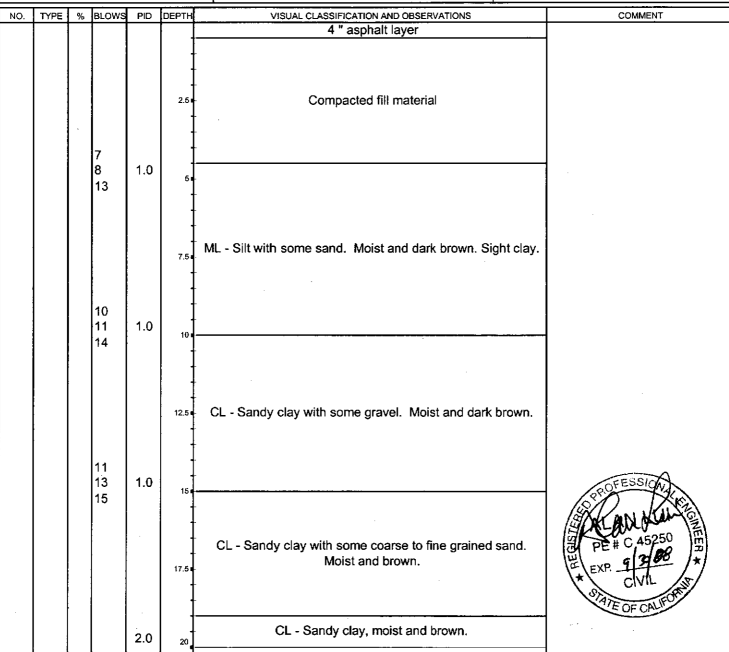
ALM LUI 1-28-07



SHEET AT&T LSANCA86 (G1118) FACILITY SOIL BORING ID: MW-4 % BLOWS COMMENT TYPE PID DEPTH VISUAL CLASSIFICATION AND OBSERVATIONS 22.5 17 21 2.0 ML - Silt. Moist, dark brown with very fine sands, 25-26 slight clay. 27.5 13 17 19.6 30 **END of BORING** 19 Total boring depth is 30.0' bgs. 32.5 35 37.5 40 42.5 45 11-28-07 ALM LUI CHECKED SIGNED



PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	MW-5	抽象型		
PROJECT NUMBER:	00-06644.04		LOCATION:	SHEET	1	OF	2
LOGGED BY:	AL		NORTHING:	SURFACE ELEV.:			
PROJECT LOCATION	: 316 NORTH JUANITA	AVENUE	EASTING:	DATE STARTED:		11/2/200	7
DRILLED BY: JDK D	ill	DRILLER NAME:	Kevin, Pablo, Troy	DATE COMPLETED	D:	11/2/200	7



DRILLING METHOD
HOLLOW STEM AUGER
DRILL RIG
BORING DIAMETER
O INICH

WATER LEVEL OBSERVATIONS								
FIRST OCCURRENCE:								
DATE	A LITIME A	DEPTH TO WATER	IN MEDITATO CAYEIN					
11/2/2007	11:09	13.19						
11/2/2007	12:00	13.30						

SIGNED DATE

CHECKED ALAN MI

11-26-07



SHEET MW-5 PROJECT NAME: AT&T LSANCA86 (G1118) FACILITY SOIL BORING ID: COMMENT TYPE | % BLOWS PID DEPTH VISUAL CLASSIFICATION AND OBSERVATIONS 22.5 2.0 CL - Sandy clay with some gravel. Moist and dark 25 brown. 27.5 3.1 30 END of BORING Total boring depth is 30.0' bgs. 32.5 35 37.5 40 42.5 ALL LIX 1128-07 CHECKED SIGNED

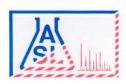


WELL CONSTRUCTION DIAGRAM

PROJ. NAME:	AT&T LSANCA	486 (G1118) FACII	_ITY			WELL ID:	MW-1 to N	/IW-5	
PROJ. NO:	00-06644.04	DATE INSTALLED:	11/1/2007	INSTALLED BY:			CHECKED		
ELEVATI	ON	EPTH BELOW OF	RABOVE		ASING AI	ND SCREE	N DETAI	ĽS.	7.00mm。 1.64
(BENCHMARK	(:USGS)	ROUND SURFAC	E (FEET): 31	TYPE OF RISER	: 2-INCH P\	<u>/C</u>			
_		GROUND SURFA	\CE	PIPE SCHEDULE	E: <u>40</u>				
[- GROOND SOM A		PIPE JOINTS:	THREADE	D O-RINGS	<u> </u>		
	0.3	TOP OF CASING		SOLVENT USED	? <u>NO</u>				
1		•		SCREEN TYPE:	2-INCH P	√C			
And the second of the second o				SCR, SLOT SIZE			Э		
	1	CEMENT SURFA	CE PLUG			_			
		4 Bags		BOREHOLE DIAI	METER:	8IN.	FROM_	<u>0</u> TO	30 FT.
_		GROUT/BACKFILL MAT	TERIAL			IN.	FROM_	TO_	FT.
40 TO TO THE TENGTH	 —	BENTONITE/CEMENT S				INI	EDOM		=
10" 10"		GROUT/BACKFILL ME FILL FROM ABOV		SURF. CASING I	DIAMETER:	IN.	FROM_	— 10- то	FT.
RISE I		2 bags				——			 · · · ·
		GROUT			WELL	DEVELO	PMENT		
		BENTONITE SEAL MAT	rediai	DEVELOPMENT					
		MEDIUM CHIPS		TIME DEVELOPI		0.5		ER WELI	
	8	BENTONITE SEA		WATER REMOV	ED:	10 TO 20	GALLONS	3	
		_		WATER ADDED:	:	0	GALLONS	3	
<u> </u>		TOP OF SCREE	N						•
[]		FILTER PACK MATE	:RIAI	WATER	CLARITY BE	EFORE / Af	TER DEV	ELOPME	NT
SCREEN LENGTH		MEDIUM, WASHED S		CLARITY BEFOR	RE:			080	FESSION
SCREE		(7 Bags)		COLOR BEFORE	<u> </u>				
♦	30'	_BOTTOM OF SC	REEN				/£		
				CLARITY AFTER	[₹] :		\ <u>\{\alpha\</u>		9 30 08
	30'	_BOTTOM OF FIL	TER PACK	COLOR AFTER:			/ c	*\EXP	9 30 1 00
	N/Δ	BENTONITE PLU	le	ODOR (IF PRES	ENT)·			SATE OF THE PROPERTY OF THE PR	CIVIL
			~						OF CALL
		BACKFILL MA	TERIAL		WATER	R LEVEL SI	JMMARY		
, ī					WE MEASUREN	MENT		DATE	TIME
				BEFORE DEVELOPING			T/PVC		
	30'	HOLE BOTTOM		AFTER DEVELOPING:	:		T/PVC		
	 .								
NOTES:				OTHER OTHER PROTECTIVE CO	OVER AND	LOCK INST	T/PVC T/PVC TALLED:	YES	□ NO

PERMANENT, LEGIBLE WELL LABEL ADDED? ✓ YES ☐ NO

Appendix C Analytical Reports – Soil Matrix



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone (310)570-7069 Attn Chris D'Sa Number of Pages 19

Date Received 11/02/2007
Date Reported 11/09/2007

Job Number	Ordered	Client
35764	11/02/2007	RMT

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

site: 316 N. Juanita Ave.

Los Angeles, CA 90004

Enclosed are the results of analyses on 16 samples analyzed as specified on attached chain of custody.

Wendy Lu
Organics Supervisor

Rojert G. Araghi Laboratory Director

Reject & Araghi

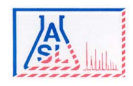
American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.

्य डा Chris D'Sa ☑ ASL - :(323) 223-9700 □ c&r LAB: 310-570-7069 ☐ Kiff - (530) 297-4800
PROJECT CONTACT (Hardcopy or PDF Report to): ONLY USE LAB SPECIAL INSTRUCTIONS OR NOTES: ٤ C, GC/MS MTBE CONFIRMATION: HIGHEST □ LA - RWQCB REPORT FORMAT □ UST AGENCY: Relinquished by: (Signature) ŏ elinquished by: (Signature) TURNAROUND TIME (STANDARD IS 10 CALENDAR DAYS) analytical to Chris d'Sa at chris.dsa@rmtinc.com Please email EDD (excel spreadsheet), PDF (incl COC) & EDF MW5d05 MW4d15 MW4d10 MW4d05 QCEB MW5d165 MW5d10 MW4d25 MW4d20 MW3d15 MW3d10 MW3d05 MW2d15 MW2d10 MW2d05 MW1d15 MW1d10 MW1d05) S DAY Field Sample Identification ☐ 3 DAY 213-947-4183 ☑ 2 DAY ☐ 24 HOURS CHECK BOX IF EDD IS NOT NEEDED HIGHEST per BORING RECEIPT VERIFICATION REQUESTED COC ★ 14408 ASL 708 ★ 357C 4 Chain Of Custody Record 11/2/07 0945 11/1/07 1300 11/2/07 680 11/1/07 chris.dsa@rmtinc.com RMT Inc. 11/2/07 1000 11/2/07 (MU) 11/2/07 0035 11/1/07 1/015 11/1/07 10/0 11/1/07 150 11/2/07 0755 T0603797875 11/1/07 095 11/1/07 0950 11/1/07 1505 11/1/07 1500 11/2/07 11/1/07 11/1/07 1150 DATE TIME SAMPLING Ę 3 RESULTS NEEDED ON WEEKEND Received by: (Signature) Received by: (Signa Received by: (Signature) water MATRIX LA-RWQCB Soil soil SO Soil SOL Soil <u>soi</u> soil soil SOE SOI soil Soil Soil SOI soil soil ! }-601 W 5th St Ste 760, Los Angeles CA 90071-2004 NO. OF CONT. 4 4 ß HOLD POL LOS ANGELES CA 90004
SAMPLER NAME(S) (Print): × TPH-DIESEL (8015m) × × × × × × × × × × × × × × TPH - Gas (DHS LUFT) HOLD **HOLD** × × × × × × × × × × × × × × TPH-Purgeable GAS (8260B) × × × × × × × × × × × × BTEX + MTBE (8260B) × × × × CHRIS POF P × × × × × × × × × × × × × × × 5 Fuel Oxygenates (8260B) × × × × × × × × × × × × × × × Ethanol (8260B) 316 NORTH JUANITA AVENUE TBA (8260B) **DIPE (8260B)** TAME (8260B) ETBE (8260B) 1,2 DCA (8260B) REQUESTED ANALYSIS ALEJANDA COREZ 00-06644.04 EDB (8260B) Ethanol (8260B) Ethanol (8015) PROJECT ID: × × × × × × × × × × × × × × × × **EPA 6035 Extraction for Volatiles** AT&T LSANCA86 (G1118) FACILITY TRPH (418.1) 101 Methanol (8016M) CAM Metals on Composites 5 Oxygenates (8260B) Time DATE PAGE: 3 VOA vials HOLD HOLD vial MeOt r sieeve + z viais NaSO4 + T Vial MeOH プロプピ S2 TEMPERATURE ON RECEIPT CO 2-Nov-2007 Container/Preservative or Laboratory Notes FIELD NOTES: or PID Readings 207666 209665 202663 잌 hosta 202662 65 2 too 20260 553600 133600 207CS 207659 353£0C 207CC3 hs Hoc SHOT

4/07 Revision



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 2

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 110507-1D

QO Bateli No. 110007-12									
Our Lab I.D.		Method Blank	207652	207658	207659	207660			
Client Sample I.D.			MW1d05	MW3d05	MW3d10	MW3d15			
Date Sampled			11/01/2007	11/01/2007	11/01/2007	11/01/2007			
Date Prepared		11/05/2007	11/05/2007	11/05/2007	11/05/2007	11/05/2007			
Preparation Method		3550B	3550B	3550B	3550B	3550B			
Date Analyzed		11/05/2007	11/05/2007	11/05/2007	11/05/2007	11/05/2007			
Matrix		Soil	Soil	Soil	Soil	Soil			
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg			
Dilution Factor		1	1	1	1	1			
Analytes	PQL	Results	Results	Results	Results	Results			
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND			
TPH OROs (C28+)	50	ND	ND	ND	ND	ND			

Our Lab I.D.			207652	207658	207659	207660
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	109	76	81	99	73

QUALITY CONTROL REPORT

QC Batch No: 110507-1D

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	100	100	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 3

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 110507-1D

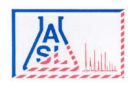
	QC Batch NC). 110507-1D				
Our Lab I.D.		207661	207662	207663	207665	207666
Client Sample I.D.		MW4d05	MW4d10	MW4d15	MW5d10	MW5d15
Date Sampled		11/01/2007	11/01/2007	11/01/2007	11/02/2007	11/02/2007
Date Prepared		11/05/2007	11/05/2007	11/05/2007	11/05/2007	11/05/2007
Preparation Method		3550B	3550B	3550B	3550B	3550B
Date Analyzed		11/05/2007	11/05/2007	11/05/2007	11/05/2007	11/05/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		mg/Kg	mg/Kg	mg/Kg	mg/Kg	mg/Kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	10	ND	ND	ND	ND	ND
TPH OROs (C28+)	50	ND	ND	ND	ND	ND

Our Lab I.D.		207661	207662	207663	207665	207666
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	89	86	70	85	84

QUALITY CONTROL REPORT

QC Batch No: 110507-1D

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	100	100	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

 ASL Job Number
 Submitted
 Client

 35764
 11/02/2007
 RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 110507-2D

	207654	207656	207657	207664							
	MW1d15	MW2d10	MW2d15	MW5d05							
	11/01/2007	11/02/2007	11/02/2007	11/02/2007							
	11/05/2007	11/05/2007	11/05/2007	11/05/2007							
	3550B	3550B	3550B	3550B							
	11/06/2007	11/06/2007	11/06/2007	11/06/2007							
	Soil	Soil	Soil	Soil							
	mg/Kg	mg/Kg	mg/Kg	mg/Kg							
	1	1	1	1							
PQL	Results	Results	Results	Results							
10	ND	ND	ND	ND							
50	ND	140	ND	ND							
	PQL 10	207654 MWld15 11/01/2007 11/05/2007 3550B 11/06/2007 Soil mg/Kg 1 PQL Results 10 ND	MW1d15 MW2d10 11/01/2007 11/02/2007 11/05/2007 11/05/2007 3550B 3550B 11/06/2007 11/06/2007 Soil Soil mg/Kg mg/Kg 1 1 PQL Results Results 10 ND ND	207654 207656 207657 MW1d15 MW2d10 MW2d15 11/01/2007 11/02/2007 11/05/2007 11/05/2007 11/05/2007 11/05/2007 3550B 3550B 3550B 11/06/2007 11/06/2007 Soil Soil Soil Soil mg/Kg mg/Kg mg/Kg 1 1 1 1 PQL Results Results Results 10 ND ND ND ND	207654 207656 207657 207664 MW1d15 MW2d10 MW2d15 MW5d05 11/01/2007 11/02/2007 11/02/2007 11/02/2007 11/05/2007 11/05/2007 11/05/2007 11/05/2007 3550B 3550B 3550B 3550B 11/06/2007 11/06/2007 11/06/2007 11/06/2007 Soil Soil Soil Soil mg/Kg mg/Kg mg/Kg mg/Kg 1 1 1 1 PQL Results Results Results 10 ND ND ND						

Our Lab I.D.		207654	207656	207657	207664	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	75	80	82	90	

QUALITY CONTROL REPORT

QC Batch No: 110507-2D

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	98	101	3.0	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 110807-1D

	QO Daton N	J. 1.000. ID			
Our Lab I.D.		207653	207655		
Client Sample I.D.		MW1d10	MW2d05		
Date Sampled		11/01/2007	11/02/2007		
Date Prepared		11/08/2007	11/08/2007		
Preparation Method		3550B	3550B		
Date Analyzed		11/08/2007	11/08/2007		
Matrix		Soil	Soil		
Units		mg/Kg	mg/Kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
TPH DROs (C10 to C28)	10	ND	ND		
TPH OROs (C28+)	50	ND	ND		

Our Lab I.D.		207653	207655		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Chlorobenzene	70-120	70	110		

QUALITY CONTROL REPORT

QC Batch No: 110807-1D

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	98	99	1.0	75-120	<20			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110507-1C

QO BULCH NO. 110007-10										
Our Lab I.D.		Method Blank	207652							
Client Sample I.D.			MW1d05							
Date Sampled			11/01/2007							
Date Prepared		11/05/2007	11/05/2007							
Preparation Method		5035	5035							
Date Analyzed		11/05/2007	11/05/2007							
Matrix		Soil	Soil							
Units		ug/kg	ug/kg							
Dilution Factor		1	1							
Analytes	PQL	Results	Results							
Ethanol	500	ND	ND							

Our Lab I.D.			207652		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	95		
Dibromofluoromethane	70-120	95	117		
Toluene-d8	70-120	100	101		

QUALITY CONTROL REPORT

QC Batch No: 110507-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	96	2.1	75-120	15			
Chlorobenzene	102	100	2.0	75-120	15			
1,1-Dichloroethene	98	100	2.0	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	95	94	1.1	75-120	15			
Trichloroethene (TCE)	104	101	2.9	75-120	15			



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ANALYTICAL RESULTS

Ordered By

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110507-2C

	QO Baton No			QO DATON NO. 110007 20										
Our Lab I.D.		207654	207655	207656	207658									
Client Sample I.D.		MW1d15	MW2d05	MW2d10	MW3d05									
Date Sampled		11/01/2007	11/02/2007	11/02/2007	11/01/2007									
Date Prepared		11/06/2007	11/06/2007	11/06/2007	11/06/2007									
Preparation Method		5035	5035	5035	5035									
Date Analyzed		11/06/2007	11/06/2007	11/06/2007	11/06/2007									
Matrix		Soil	Soil	Soil	Soil									
Units		ug/kg	ug/kg	ug/kg	ug/kg									
Dilution Factor		1	1	1	1									
Analytes	PQL	Results	Results	Results	Results									
Ethanol	500	ND	ND	ND	ND									

Our Lab I.D.		207654	207655	207656	207658	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	97	104	119	108	
Dibromofluoromethane	70-120	119	119	118	118	
Toluene-d8	70-120	103	100	92	100	

QUALITY CONTROL REPORT

QC Batch No: 110507-2C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	101	94	7.2	75-120	15			
Chlorobenzene	156	96	47.6	75-120	15			
1,1-Dichloroethene	102	97	5.0	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	99	92	7.3	75-120	15			
Trichloroethene (TCE)	108	96	11.8	75-120	15			



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ANALYTICAL RESULTS

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client	
35764	11/02/2007	RMT	

Method: 8260B, Ethanol

QC Batch No: 110607-1C

QC Datell NO. 110007-10										
Our Lab I.D.		207659	207660	207661	207662	207663				
Client Sample I.D.		MW3d10	MW3d15	MW4d05	MW4d10	MW4d15				
Date Sampled		11/01/2007	11/01/2007	11/01/2007	11/01/2007	11/01/2007				
Date Prepared		11/06/2007	11/06/2007	11/06/2007	11/06/2007	11/06/2007				
Preparation Method		5035	5035	5035	5035	5035				
Date Analyzed		11/06/2007	11/06/2007	11/06/2007	11/06/2007	11/06/2007				
Matrix		Soil	Soil	Soil	Soil	Soil				
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg				
Dilution Factor		1	1	1	1	1				
Analytes	PQL	Results	Results	Results	Results	Results				
Ethanol	500	ND	ND	ND	ND	ND				

Our Lab I.D.		207659	207660	207661	207662	207663
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	97	96	101	112	97
Dibromofluoromethane	70-120	112	110	112	107	103
Toluene-d8	70-120	102	103	102	99	101

QUALITY CONTROL REPORT

QC Batch No: 110607-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	93	9.2	75-120	15			
Chlorobenzene	101	97	4.0	75-120	15			
1,1-Dichloroethene	93	89	4.4	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	102	90	12.5	75-120	15			
Trichloroethene (TCE)	101	95	6.1	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110607-1C

QO Batch No. 110007-10									
Our Lab I.D.		207665	207666						
Client Sample I.D.		MW5d10	MW5d15						
Date Sampled		11/02/2007	11/02/2007						
Date Prepared		11/06/2007	11/06/2007						
Preparation Method		5035	5035						
Date Analyzed		11/06/2007	11/06/2007						
Matrix		Soil	Soil						
Units		ug/kg	ug/kg						
Dilution Factor		1	1						
Analytes	PQL	Results	Results						
Ethanol	500	ND	ND						

Our Lab I.D.		207665	207666		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	109	113		
Dibromofluoromethane	70-120	117	114		
Toluene-d8	70-120	100	101		

QUALITY CONTROL REPORT

QC Batch No: 110607-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	93	9.2	75-120	15			
Chlorobenzene	101	97	4.0	75-120	15			
1,1-Dichloroethene	93	89	4.4	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	102	90	12.5	75-120	15			
Trichloroethene (TCE)	101	95	6.1	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110707-1C

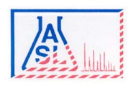
QC Batch No. 110/07-10									
Our Lab I.D.		207657	207664						
Client Sample I.D.		MW2d15	MW5d05						
Date Sampled		11/02/2007	11/02/2007						
Date Prepared		11/07/2007	11/07/2007						
Preparation Method		5035	5035						
Date Analyzed		11/07/2007	11/07/2007						
Matrix		Soil	Soil						
Units		ug/kg	ug/kg						
Dilution Factor		1	1						
Analytes	PQL	Results	Results						
Ethanol	500	ND	ND						

Our Lab I.D.		207657	207664		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	116	120		
Dibromofluoromethane	70-120	120	116		
Toluene-d8	70-120	97	83		

QUALITY CONTROL REPORT

QC Batch No: 110707-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	95	91	4.3	75-120	15			
Chlorobenzene	102	99	3.0	75-120	15			
1,1-Dichloroethene	106	98	7.8	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	95	90	5.4	75-120	15			
Trichloroethene (TCE)	102	98	4.0	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110907-1C

QO Batch No. 110001-10										
Our Lab I.D.		207653								
Client Sample I.D.		MW1d10								
Date Sampled		11/01/2007								
Date Prepared		11/09/2007								
Preparation Method		5035								
Date Analyzed		11/09/2007								
Matrix		Soil								
Units		ug/kg								
Dilution Factor		1								
Analytes	PQL	Results								
Ethanol	500	ND								

Our Lab I.D.		207653		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	117		
Dibromofluoromethane	70-120	120		
Toluene-d8	70-120	105		

QUALITY CONTROL REPORT

QC Batch No: 110907-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	98	<1	75-120	15			
Chlorobenzene	102	98	4.0	75-120	15			
1,1-Dichloroethene	118	116	1.7	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	112	114	1.8	75-120	15			
Trichloroethene (TCE)	118	114	3.4	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110507-1C

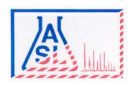
	7. 110007-10			1	
	Method Blank	207652			
		MW1d05			
		11/01/2007			
	11/05/2007	11/05/2007			
	5035	5035			
	11/05/2007	11/05/2007			
	Soil	Soil			
	ug/kg	ug/kg			
	1	1			
PQL	Results	Results			
2.00	ND	ND			
5.00	ND	ND			
5.00	ND	ND			
2.0	ND	ND			
5.00	ND	16			
5.0	ND	ND			
20	ND	ND			
2.0	ND	ND			
2.0	ND	ND			
4.0	ND	ND			
500	ND	ND			
	2.00 5.00 5.00 2.0 5.00 5.0 20 2.0 2.0 4.0	11/05/2007 5035 11/05/2007 Soil ug/kg 1 PQL Results 2.00 ND 5.00 ND 5.00 ND 2.0 ND 5.00 ND 5.00 ND 2.0 ND 2.0 ND 2.0 ND 2.0 ND 4.0 ND	11/01/2007 11/05/2007 11/05/2007 5035 5035 11/05/2007 Soil Soil ug/kg ug/kg l l l l PQL Results Results Results 2.00 ND ND ND ND ND ND S.00 ND ND ND ND S.00 ND ND ND ND 2.0 ND ND ND ND 2.0 ND ND ND 2.0 ND ND ND 2.0 ND ND ND 4.0 ND ND ND	MWld05 11/01/2007 11/05/2007 11/05/2007 5035 5035 11/05/2007 11/05/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 2.00 ND ND 5.00 ND ND 2.0 ND ND 5.00 ND ND 5.00 ND ND 2.0 ND ND 5.00 ND ND 2.0 ND ND	MW1d05 11/01/2007 11/05/2007 11/05/2007 5035 5035 11/05/2007 11/05/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 2.00 ND ND 5.00 ND ND 2.0 ND ND 5.00 ND ND 5.00 ND ND 2.0 ND ND

Our Lab I.D.			207652		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	95		
Dibromofluoromethane	70-120	95	117		
Toluene-d8	70-120	100	101		

QUALITY CONTROL REPORT

QC Batch No: 110507-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	96	2.1	75-120	15			
MTBE	95	97	2.1	75-120	15			
Toluene (Methyl benzene)	95	94	1.1	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110507-2C

Our Lab I.D.		207654	207655	207656	207658	
Client Sample I.D.		MW1d15	MW2d05	MW2d10	MW3d05	
Date Sampled		11/01/2007	11/02/2007	11/02/2007	11/01/2007	
Date Prepared		11/06/2007	11/06/2007	11/06/2007	11/06/2007	
Preparation Method		5035	5035	5035	5035	
Date Analyzed		11/06/2007	11/06/2007	11/06/2007	11/06/2007	
Matrix		Soil	Soil	Soil	Soil	
Units		ug/kg	ug/kg	ug/kg	ug/kg	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
Benzene	2.00	ND	ND	ND	ND	
DIPE	5.00	ND	ND	ND	ND	
ETBE	5.00	ND	ND	ND	ND	
Ethylbenzene	2.0	ND	ND	ND	ND	
MTBE	5.00	7.4	ND	ND	ND	
TAME	5.0	ND	ND	ND	ND	
TBA	20	ND	ND	ND	ND	
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	
o-Xylene	2.0	ND	ND	ND	ND	
m- & p-Xylenes	4.0	ND	ND	ND	ND	
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	

Our Lab I.D.		207654	207655	207656	207658	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	97	104	119	108	
Dibromofluoromethane	70-120	119	119	118	118	
Toluene-d8	70-120	103	100	92	100	

QUALITY CONTROL REPORT

QC Batch No: 110507-2C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	101	94	7.2	75-120	15			
MTBE	101	91	10.4	75-120	15			
Toluene (Methyl benzene)	99	92	7.3	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

RMT Inc.

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Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110607-1C

Our Lab I.D.		207659	207660	207661	207662	207663
Client Sample I.D.		MW3d10	MW3d15	MW4d05	MW4d10	MW4d15
Date Sampled		11/01/2007	11/01/2007	11/01/2007	11/01/2007	11/01/2007
Date Prepared		11/06/2007	11/06/2007	11/06/2007	11/06/2007	11/06/2007
Preparation Method		5035	5035	5035	5035	5035
Date Analyzed		11/06/2007	11/06/2007	11/06/2007	11/06/2007	11/06/2007
Matrix		Soil	Soil	Soil	Soil	Soil
Units		ug/kg	ug/kg	ug/kg	ug/kg	ug/kg
Dilution Factor		1	1	1	1	1
Analytes	PQL	Results	Results	Results	Results	Results
Benzene	2.00	ND	ND	ND	ND	ND
DIPE	5.00	ND	ND	ND	ND	ND
ETBE	5.00	ND	ND	ND	ND	ND
Ethylbenzene	2.0	ND	ND	ND	ND	ND
MTBE	5.00	ND	ND	ND	ND	ND
TAME	5.0	ND	ND	ND	ND	ND
TBA	20	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	2.0	ND	ND	ND	ND	ND
o-Xylene	2.0	ND	ND	ND	ND	ND
m- & p-Xylenes	4.0	ND	ND	ND	ND	ND
TPH GROs (C6 to C10)	500	ND	ND	ND	ND	ND

Our Lab I.D.		207659	207660	207661	207662	207663
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	97	96	101	112	97
Dibromofluoromethane	70-120	112	110	112	107	103
Toluene-d8	70-120	102	103	101	99	101

QUALITY CONTROL REPORT

QC Batch No: 110607-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	102	93	9.2	75-120	15			
MTBE	94	91	3.2	75-120	15			
Toluene (Methyl benzene)	102	90	12.5	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110607-1C

Our Lab I.D.		207665	207666		
Client Sample I.D.		MW5d10	MW5d15		
Date Sampled		11/02/2007	11/02/2007		
Date Prepared		11/06/2007	11/06/2007		
Preparation Method		5035	5035		
Date Analyzed		11/06/2007	11/06/2007		
Matrix		Soil	Soil		
Units		ug/kg	ug/kg		
Dilution Factor		1	1		
Analytes	PQL	Results	Results		
Benzene	2.00	ND	ND		
DIPE	5.00	ND	ND		
ETBE	5.00	ND	ND		
Ethylbenzene	2.0	ND	ND		
MTBE	5.00	ND	ND		
TAME	5.0	ND	ND		
TBA	20	ND	ND		
Toluene (Methyl benzene)	2.0	ND	ND		
o-Xylene	2.0	ND	ND		
m- & p-Xylenes	4.0	ND	ND		
TPH GROs (C6 to C10)	500	ND	ND		

Our Lab I.D.		207665	207666		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	109	113		
Dibromofluoromethane	70-120	117	114		
Toluene-d8	70-120	100	101		

QUALITY CONTROL REPORT

QC Batch No: 110607-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD								
Analytes	% REC	% REC	%	% Limit	% Limit								
Benzene	102	93	9.2	75-120	15								
MTBE	94	91	3.2	75-120	15								
Toluene (Methyl benzene)	102	90	12.5	75-120	15								



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110707-1C

QO Datelli No. 110701-10										
	207657	207664								
	MW2d15	MW5d05								
	11/02/2007	11/02/2007								
	11/07/2007	11/07/2007								
	5035	5035								
	11/07/2007	11/07/2007								
	Soil	Soil								
	ug/kg	ug/kg								
	1	1								
PQL	Results	Results								
2.00	ND	ND								
5.00	ND	ND								
5.00	ND	ND								
2.0	ND	ND								
5.00	ND	ND								
5.0	ND	ND								
20	ND	ND								
2.0	ND	ND								
2.0	ND	ND								
4.0	ND	ND								
500	ND	ND								
	2.00 5.00 5.00 2.0 5.00 5.0 20 2.0 2.0 4.0	MW2d15 11/02/2007 11/07/2007 5035 11/07/2007 Soil ug/kg 1 PQL Results 2.00 ND 5.00 ND 5.00 ND 2.0 ND 5.00 ND 5.00 ND 2.0 ND 2.0 ND 2.0 ND 2.0 ND 2.0 ND 4.0 ND	MW2d15 MW5d05 11/02/2007 11/02/2007 11/07/2007 11/07/2007 5035 5035 11/07/2007 11/07/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 2.00 ND ND 5.00 ND ND 5.00 ND ND 5.00 ND ND 5.00 ND ND 5.0 ND ND 20 ND ND 20 ND ND 2.0 ND ND 2.0 ND ND 4.0 ND ND	MW2d15 MW5d05 11/02/2007 11/02/2007 11/07/2007 11/07/2007 5035 5035 11/07/2007 11/07/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results 2.00 ND ND 5.00 ND ND 5.00 ND ND 5.00 ND ND 5.00 ND ND 5.0 ND ND 2.0 ND ND 4.0 ND ND	MW2d15 MW5d05 11/02/2007 11/02/2007 11/07/2007 11/07/2007 5035 5035 11/07/2007 11/07/2007 Soil Soil ug/kg ug/kg 1 1 PQL Results Results Results 2.00 ND ND 5.00 ND ND 2.0 ND ND 5.00 ND ND 5.00 ND ND 5.00 ND ND 5.0 ND ND 2.0 ND ND 2.0 ND ND 2.0 ND ND 2.0 ND ND 4.0 ND ND					

Our Lab I.D.		207657	207664		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	116	120		
Dibromofluoromethane	70-120	120	116		
Toluene-d8	70-120	97	83		

QUALITY CONTROL REPORT

QC Batch No: 110707-1C

	* *** ***											
	MS	MS DUP	RPD	MS/MSD	MS RPD							
Analytes	% REC	% REC	%	% Limit	% Limit							
Benzene	95	91	4.3	75-120	15							
MTBE	96	92	4.3	75-120	15							
Toluene (Methyl benzene)	95	90	5.4	75-120	15							



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

RMT Inc.

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110907-1C

QO DUICH 140. 110007-10										
	207653									
	MW1d10									
	11/01/2007									
	11/09/2007									
	5035									
	11/09/2007									
	Soil									
	ug/kg									
	1									
PQL	Results									
2.00	ND									
5.00	ND									
5.00	ND									
2.0	ND									
5.00	51									
5.0	ND									
20	ND									
2.0	ND									
2.0	ND									
4.0	ND									
500	ND									
	PQL 2.00 5.00 5.00 5.00 5.0 20 2.0 2.0 4.0	207653 MW1d10 11/01/2007 11/09/2007 5035 11/09/2007 Soil ug/kg 1 PQL Results 2.00 ND 5.00 ND 5.00 ND 5.00 ND 5.00 Soil Soil ND 2.0 ND 4.0 ND	207653 MW1d10 11/01/2007 11/09/2007 5035 11/09/2007 Soil ug/kg 1 PQL Results 2.00 ND 5.00 ND 5.00 ND 5.00 ND 5.00 Soil Color Soil Color Colo	207653 MW1d10 11/01/2007 11/09/2007 5035 11/09/2007 Soil ug/kg 1	207653 MW1d10					

Our Lab I.D.		207653		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	117		
Dibromofluoromethane	70-120	120		
Toluene-d8	70-120	105		

QUALITY CONTROL REPORT

QC Batch No: 110907-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	98	<1	75-120	15			
MTBE	116	113	2.6	75-120	15			
Toluene (Methyl benzene)	112	114	1.8	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 110507-1C

Q0 Datel 110. 110007-10										
Our Lab I.D.		Method Blank	207667							
Client Sample I.D.			QCEB							
Date Sampled			11/02/2007							
Date Prepared		11/05/2007	11/05/2007							
Preparation Method		5030B	5030B							
Date Analyzed		11/05/2007	11/05/2007							
Matrix		Water	Water							
Units		ug/L	ug/L							
Dilution Factor		1	1							
Analytes	PQL	Results	Results							
Ethanol	500	ND	ND							

Our Lab I.D.			207667		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	90		
Dibromofluoromethane	70-120	95	80		
Toluene-d8	70-120	100	100		

QUALITY CONTROL REPORT

QC Batch No: 110507-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	96	2.1	75-120	15			
Chlorobenzene	102	100	2.0	75-120	15			
1,1-Dichloroethene	98	100	2.0	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	95	94	1.1	75-120	15			
Trichloroethene (TCE)	104	101	2.9	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 N. Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35764	11/02/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 110507-1C

Q0 Batch No. 110001-10											
Our Lab I.D.		Method Blank	207667								
Client Sample I.D.			QCEB								
Date Sampled			11/02/2007								
Date Prepared		11/05/2007	11/05/2007								
Preparation Method		5030B	5030B								
Date Analyzed		11/05/2007	11/05/2007								
Matrix		Water	Water								
Units		ug/L	ug/L								
Dilution Factor		1	1								
Analytes	PQL	Results	Results								
Benzene	1.000	ND	ND								
DIPE	2.000	ND	ND								
ETBE	2.000	ND	ND								
Ethylbenzene	1.000	ND	ND								
MTBE	2.000	ND	ND								
TAME	2.000	ND	ND								
TBA	10.00	ND	ND								
Toluene (Methyl benzene)	1.000	ND	ND								
o-Xylene	1.000	ND	ND								
m- & p-Xylenes	2.000	ND	ND								
TPH GROs (C6 to C10)	50	ND	ND								

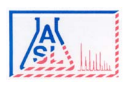
Our Lab I.D.			207667		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	90		
Dibromofluoromethane	70-120	95	80		
Toluene-d8	70-120	100	100		

QUALITY CONTROL REPORT

QC Batch No: 110507-1C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	98	96	2.1	75-120	15			
MTBE	95	97	2.1	75-120	15			
Toluene (Methyl benzene)	95	94	1.1	75-120	15			

Appendix D Analytical Reports – Groundwater



Environmental Testing Services

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Telephone (310)570-7069 Attn Chris D'Sa Number of Pages 7

Date Received 11/15/2007
Date Reported 11/26/2007

Job Number	Ordered	Client
35925	11/15/2007	RMT

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

site: 316 North Juanita Ave.

Los Angeles, CA 90004

Enclosed are the results of analyses on 6 samples analyzed as specified on attached chain of custody.

Wendy Lu
Organics Supervisor

Rojert G. Araghi Laboratory Director

Reject & Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 2

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35925	11/15/2007	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 111607-1P

QO DUIGH 110 111001 11											
Our Lab I.D.		Method Blank	208344	208345	208346	208347					
Client Sample I.D.			MW1	MW2	MW3	MW4					
Date Sampled			11/15/2007	11/15/2007	11/15/2007	11/15/2007					
Date Prepared		11/16/2007	11/16/2007	11/16/2007	11/16/2007	11/16/2007					
Preparation Method		3510C	3510C	3510C	3510C	3510C					
Date Analyzed		11/16/2007	11/16/2007	11/16/2007	11/16/2007	11/16/2007					
Matrix		Water	Water	Water	Water	Water					
Units		mg/L	mg/L	mg/L	mg/L	mg/L					
Dilution Factor		1	1	1	1	1					
Analytes	PQL	Results	Results	Results	Results	Results					
TPH DROs (C10 to C28)	0.50	ND	ND	ND	7.9	ND					
TPH OROs (C28+)	0.50	ND	ND	ND	ND	ND					

Our Lab I.D.			208344	208345	208346	208347
Surrogates	% Rec.Limit	% Rec.				
Surrogate Percent Recovery						
Chlorobenzene	70-120	91	110	110	110	110

QUALITY CONTROL REPORT

QC Batch No: 111607-1P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	99	3.0	70-120	<20			



Environmental Testing Services

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ANALYTICAL RESULTS

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Page: 3

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35925	11/15/2007	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 111607-1P

QO BUGINO. TITOUT II											
Our Lab I.D.		208348	208349								
Client Sample I.D.		MW5	QCEB								
Date Sampled		11/15/2007	11/15/2007								
Date Prepared		11/16/2007	11/16/2007								
Preparation Method		3510C	3510C								
Date Analyzed		11/16/2007	11/16/2007								
Matrix		Water	Water								
Units		mg/L	mg/L								
Dilution Factor		1	1								
Analytes	PQL	Results	Results								
TPH DROs (C10 to C28)	0.50	ND	ND								
TPH OROs (C28+)	0.50	ND	ND								

Our Lab I.D.		208348	208349		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Chlorobenzene	70-120	106	115		

QUALITY CONTROL REPORT

QC Batch No: 111607-1P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	102	99	3.0	70-120	<20			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client	
35925	11/15/2007	RMT	

Method: 8260B, Ethanol

QC Batch No: 111907-2B

	QO Baton No). 111007 <u>2</u> B				
Our Lab I.D.		Method Blank	208344	208347	208349	
Client Sample I.D.			MW1	MW4	QCEB	
Date Sampled			11/15/2007	11/15/2007	11/15/2007	
Date Prepared		11/20/2007	11/20/2007	11/20/2007	11/20/2007	
Preparation Method		5030B	5030B	5030B	5030B	
Date Analyzed		11/20/2007	11/20/2007	11/20/2007	11/20/2007	
Matrix		Water	Water	Water	Water	
Units		ug/L	ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
Ethanol	500	ND	ND	ND	ND	

Our Lab I.D.			208344	208347	208349	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	112	112	114	116	
Dibromofluoromethane	70-120	101	101	103	89	
Toluene-d8	70-120	99	100	101	100	

QUALITY CONTROL REPORT

QC Batch No: 111907-2B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	97	97	<1	75-120	15			
Chlorobenzene	99	101	2.0	75-120	15			
1,1-Dichloroethene	116	118	1.7	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	100	99	1.0	75-120	15			
Trichloroethene (TCE)	93	96	3.2	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

RMT Inc.

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Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35925	11/15/2007	RMT

Method: 8260B, Ethanol

QC Batch No: 112007-1B

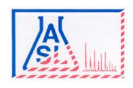
	We 240011101 12001 12										
Our Lab I.D.		208345	208346	208348							
Client Sample I.D.		MW2	MW3	MW5							
Date Sampled		11/15/2007	11/15/2007	11/15/2007							
Date Prepared		11/20/2007	11/20/2007	11/20/2007							
Preparation Method		5030B	5030B	5030B							
Date Analyzed		11/20/2007	11/20/2007	11/20/2007							
Matrix		Water	Water	Water							
Units		ug/L	ug/L	ug/L							
Dilution Factor		1	1	1							
Analytes	PQL	Results	Results	Results							
Ethanol	500	ND	ND	ND							

Our Lab I.D.		208345	208346	208348	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	114	113	114	
Dibromofluoromethane	70-120	88	87	89	
Toluene-d8	70-120	98	98	99	

QUALITY CONTROL REPORT

QC Batch No: 112007-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	99	95	4.1	75-120	15			
Chlorobenzene	104	103	<1	75-120	15			
1,1-Dichloroethene	103	101	2.0	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	99	98	1.0	75-120	15			
Trichloroethene (TCE)	102	101	<1	75-120	15			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
35925	11/15/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 111907-2B

Our Lab I.D.		Method Blank	208344	208347	208349	
Client Sample I.D.			MW1	MW4	QCEB	
Date Sampled			11/15/2007	11/15/2007	11/15/2007	
Date Prepared		11/20/2007	11/20/2007	11/20/2007	11/20/2007	
Preparation Method		5030B	5030B	5030B	5030B	
Date Analyzed		11/20/2007	11/20/2007	11/20/2007	11/20/2007	
Matrix		Water	Water	Water	Water	
Units		ug/L	ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	1	
Analytes	PQL	Results	Results	Results	Results	
Benzene	1.000	ND	ND	ND	ND	
DIPE	2.000	ND	ND	ND	ND	
ETBE	2.000	ND	ND	ND	ND	
Ethylbenzene	1.000	ND	ND	ND	ND	
MTBE	2.000	ND	5.1	ND	ND	
TAME	2.000	ND	ND	ND	ND	
TBA	10.00	ND	ND	ND	ND	
Toluene (Methyl benzene)	1.000	ND	ND	ND	ND	
o-Xylene	1.000	ND	ND	ND	ND	
m- & p-Xylenes	2.000	ND	ND	ND	ND	
TPH GROs (C6 to C10)	50	ND	ND	ND	ND	

Our Lab I.D.			208344	208347	208349	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	112	112	114	116	
Dibromofluoromethane	70-120	101	101	103	89	
Toluene-d8	70-120	99	100	101	100	

QUALITY CONTROL REPORT

QC Batch No: 111907-2B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	97	97	<1	75-120	15			
MTBE	104	109	4.7	75-120	15			
Toluene (Methyl benzene)	100	99	1.0	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069

Attn: Chris D'Sa

Page: 7

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Jol	Number	Submitted	Client
3	5925	11/15/2007	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 112007-1B

Our Lab I.D.		208345	208346	208348	
Client Sample I.D.		MW2	MW3	MW5	
Date Sampled		11/15/2007	11/15/2007	11/15/2007	
Date Prepared		11/20/2007	11/20/2007	11/20/2007	
Preparation Method		5030B	5030B	5030B	
Date Analyzed		11/20/2007	11/20/2007	11/20/2007	
Matrix		Water	Water	Water	
Units		ug/L	ug/L	ug/L	
Dilution Factor		1	1	1	
Analytes	PQL	Results	Results	Results	
Benzene	1.000	ND	ND	ND	
DIPE	2.000	ND	ND	ND	
ETBE	2.000	ND	ND	ND	
Ethylbenzene	1.000	ND	ND	ND	
MTBE	2.000	6.8	ND	ND	
TAME	2.000	ND	ND	ND	
TBA	10.00	ND	ND	ND	
Toluene (Methyl benzene)	1.000	ND	ND	ND	
o-Xylene	1.000	ND	ND	ND	
m- & p-Xylenes	2.000	ND	ND	ND	
TPH GROs (C6 to C10)	50	ND	ND	ND	

Our Lab I.D.		208345	208346	208348	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	114	113	114	
Dibromofluoromethane	70-120	88	87	89	
Toluene-d8	70-120	98	98	99	

QUALITY CONTROL REPORT

QC Batch No: 112007-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	99	95	4.1	75-120	15			
MTBE	108	106	1.9	75-120	15			
Toluene (Methyl benzene)	99	98	1.0	75-120	15			

Appendix E Groundwater Sampling Procedures & Field Sheets

INSPECTION AND GAUGING

Wells are inspected prior to evacuation and sampling. The condition of the wellhead is checked and noted according to a wellhead inspection checklist. Standard measurements include the depth to water (DTW) and the total well depth (TD) obtained with industry standard electronic water level indicators that are graduated in increments of hundredths of a foot. The water in each well is inspected for the presence of immiscibles. When free product is suspected, its presence is confirmed using an electronic interface probe (e.g. MMC). No samples are collected from a well containing over two-hundredths of a foot (0.02') of product.

EVACUATION

Depth to water measurements are collected by RMT personnel prior to purging and minimum purge volumes are calculated anew for each well based on the height of the water column and the diameter of the well. Expected purge volumes are never less than three case volumes. Well purging devices are selected on the basis of the well diameter and the total volume to be evacuated. In most cases, the well will be purged using an electric submersible pump (i.e. Grundfos) suspended near (but not touching) the bottom of the well.

STABILIZATION of PARAMETERS

Well purging completion standards include minimum purge volumes, but additionally require stabilization of specific groundwater parameters prior to sample collection. Typical groundwater parameters used to measure stability are electrical conductivity, pH, and temperature. Instrument readings are obtained at regular intervals during the evacuation process (no less than once per case volume). Stabilization standards for routine quarterly monitoring of fuel sites include the following: Temperature is considered to have stabilized when successive readings do not fluctuate more than +/- 1 degree Celsius. Electrical conductivity is considered stable when successive readings are within 10%. pH is considered to be stable when successive readings remain constant or vary no more than 0.2 of a pH unit.

DEWATERED WELLS

Normal evacuation removes no less than three case volumes of water from the well. However, less water may be removed in cases where the well dewaters and does not immediately recharge.

MEASURING RECHARGE

Upon completion of well purging, a depth to water measurement is collected and notated to ensure that the well has recharged to within 80% of its static, pre-purge level prior to sampling. Wells that do not immediately show 80% recharge or dewatered wells will be allowed a

minimum of 2 hours to recharge prior to sampling. The water level at time of sampling will be noted.

PURGEWATER CONTAINMENT

Non-hazardous purgewater evacuated from each groundwater monitoring well is captured and contained in 55-gallon drums, on-board storage tanks on the Sampling Vehicle and/or special water hauling trailers. Effluent from the decontamination of reusable apparatus (sounders, electric pumps and hoses etc.) consisting of groundwater combined with deionized water and non-phosphate soap, is similarly captured. Non-hazardous purge and rinsate water is off loaded into 55-gallon drums on site.

SAMPLE COLLECTION DEVICES

All samples are collected using disposable bailers.

SAMPLE CONTAINERS

Sample material is decanted directly from the sampling bailer into sample containers provided by the laboratory that will analyze the samples. The transfer of sample material from the bailer to the sample container conforms to USEPA specifications. The type of sample container, material of construction, method of closure and filling requirements are specific to the intended analysis. Chemicals needed to preserve the sample material are commonly placed inside the sample containers by the laboratory or glassware vendor prior to delivery of the bottle to our personnel. The laboratory sets the number of replicate containers.

QA/QC SAMPLES

For field Quality Assurance/Quality Control (QA/QC) purposes, either an equipment blank (QCEB) sample or a trip blank (QCTB) sample may be prepared along with the collected groundwater samples. If trip blanks are collected during this event, they are taken to the site and kept inside the sample cooler for the duration of the event. They are turned over to the laboratory for analysis with the other collected samples. The QCEB sample is generally obtained after decontamination activities by pouring ultra-pure de-ionized water over the pump. A sample is then collected using, to the extent feasible, the same sampling protocol and equipment used to obtain the other samples. Any collected QA/QC blank samples are handled and processed in exactly the same manner as regular samples, as described herein. Additionally, the laboratory performed matrix spikes, matrix spike duplicates, method blanks, check samples and standards in accordance with the RWQCB guidelines to provide a measure of the positive interference introduced by the laboratory procedure and analytical testing methods.

DUPLICATES

Duplicates, if requested, may be collected at a site. The Duplicate sample is labeled "DUP" and the time of collection is omitted from the COC, thus rendering the sample blind.

SAMPLE STORAGE

All sample containers are promptly placed in food grade ice chests for storage in the field and transport (direct or via our facility) to the designated analytical laboratory. These ice chests contain quantities of restaurant grade ice as a refrigerant material. The samples are maintained in either an ice chest or a refrigerator until relinquished into the custody of the laboratory or laboratory courier.

DOCUMENTATION CONVENTIONS

A label must be affixed to all sample containers. In most cases these labels are generated by our office personnel and are partially preprinted. Labels can also be hand written by our field personnel. The site is identified with the store number and site address, as is the particular groundwater well from which the sample is drawn (e.g. MW-1, MW-2, S-1 etc.) The time and date of sample collection along with the initials of the person who collects the sample are handwritten onto the label. Chain of Custody records are created using client specific preprinted forms following USEPA specifications.

DECONTAMINATION

All equipment is brought to the site in clean and serviceable condition and is cleaned after use in each well and before subsequent use in any other well. Equipment (i.e. reels, pumps and bailers) are decontaminated before leaving the site. Any sensitive equipment or parts (i.e. Dissolved Oxygen sensor membrane, water level indicator, etc.) that cannot be washed using the high pressure water, will be sprayed with a nonphosphate soap and deionized water solution and rinsed with deionized water.



WATER LEVEL DATA

PROJECT NAME:	316 N Jua Los Ange			DATE: 11/15/07								
PROJECT #:	00-06644.0	04		AUTHOR: Alejandra Lopez								
WELL LOCATION	WELL DIAMTER	TIME	WA.	TH TO TER ET)	DEPTH TO BOTTOM (FEET)	SHEEN/ ODOR (Y/N)						
MW1	2	8:17	9,0	66	30	/ N						
MW2	2	8:10	9,	84	30	<i>1</i> N						
MVV3	1	8:27	12.	21	36	Y AL						
MW4	2	8:20	100	27	30	1						
MW5	2	8.24	13.	18	30	['] N						
ALL WATER LE	VELS MUST INC	LUDE REFE (E.G., 1.1			TAPE CORR	ECTION FACTO	P R					
16-1-1	: - 1:/	1-1-2										
SIGNED LO	gy up	75 / 0 7 DATE	-		CHECKED		DATE					
Purge and samp	les wells thi	s order C	Clean >	Dirty:			1					
How many FUL	L drums did	l you ger	nerate d	luring	this event	and left at	t Site					
How many EMP	TY drums a	re left at	Site	5								
What are the tota	al amount o	f FULL d	lrums t	hat are	left at Site	e <u>20</u>	_					
Where are all the		4										
Where are an the	aranto or i	<u> </u>										

SAMPLING FIELD DATA SHEET											
Project Name/Location	n: AT&T	Juanita	Sample Da	 te:	11/15 /07						
Sampler Name:	CD/AL		RMT Proje		00-06644.04						
SAMPLE ID:						<u></u>	, <u>, ,</u>				
SAMPLE LOCATION:	\overline{MM}	1-2									
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:					
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:					
Weather Description:	Арргох. Те	mp. <u> 7,2 °</u> F	Sunny	Cloudy	Windy:	<u>2</u> mph	Rainy				
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	ations: $3h\pi r^2$				
<u> 30</u> #											
WATER QUALITY PAI	RAMETER	MEASURE	MENTS								
Volume Purged			Temp	E.C. _{ya} 5	Turbidity	D.O.	Other:				
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)					
· zal	4:56	6,98	23,4	2.80 ms	37.98	0.5					
30	8:59	7.03	24.6	2.87	0.00	1.0					
5	9:01	7,05	24.8	2.92	0.00	0.4					
6	9:02	7.06	24.7	2.93	0.00	1.4					
7_	1:09	7.13	23.4	2.89	0.00	1.7					
4 P	DRY 118		24.1	2.84	0.00	0.5					
Ŷ	9.20	7.04	24,3	2.89	0.00	1.3					
(0	9-22	7.07	24.4	2.93	0,00	1.9	_				
		•									
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±				
Precision:	10316	0.10	1.0 (^O C)	10 uS/cm	NTU	mg/L					
GENERAL OBSERVAT		D	-		0.0						
Color: Odor:	Clear	Brown	Grey		Other:						
Odor: None Sulfur Chemical Hydrocarbons Other: Solids/Deposits: (None) Fine Silts Organic Other:											
Johns, Deposits.	Note	The onts	Olganic		Ouler.						
Additional Notes/Comments:											
		mple (9:2	2 5 AM	11/15/07	<u> </u>					

		SAMPL	ING FIEL	D DATA SH	EET				
Project Name/Location	n: AT&T	Juanita	Sample Da	te:	11/105 /07				
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04				
SAMPLE ID:							<u> </u>		
SAMPLE LOCATION:	N	<u> </u>							
Sample Type: (circle one)	Origina	Duplicate	Trìp Blank	Equipment Blank	Grab	Other:			
Sample Source: (circle one)	Extraction (Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:			
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy:	mph	Rainy		
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	ations: 3hπr²		
30ft	9	.66 _{ft}	_2_in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x M	MF = 10	gallons		
WATER QUALITY PAI	RAMETER	MEASURE	MENTS	, , , , , , , , , , , , , , , , , , , ,	enterior in the second	-			
Volume Purged			Temp	E.C.m5	Turbidity	D.O.	Other:		
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)			
(gel	4:50	6-97	25.0	2.85	71.95	0.6			
3′	9:52	7.02	25.7	3.00	156.0	0.7			
4	9.53	702	25.8	3,00	15.74	0.2			
<u> </u>	954	7.03	25.8	3,00	15.04	1.1			
6	9:55	7.04	25.7	3.07	25.46	0.8			
7	956	7.02	25.7	3.09	39.84	0.9			
K	9:57	7.02	25.5	3.08	58,68	0.4			
9	9:58	7.02	25.5	2.87	56.76	0.6			
10	10.00	7.01	25.4	3.0%	49.43	0.9			
			± 0.3 °C						
Stabilization Goals: Precision:		± 0.2	1.0 (°C)	± 10 %	± NTU	mg/L	±		
GENERAL OBSERVAT	IONS	0.20		To do, em	1110	mg/L			
Color:	Clear	Brown	Grey		Other:	<u>-</u>			
Odor:	None	Sulfur	Chemical	Hydrocarbons	Other:				
Solids/Deposits: (None	Fine Silts	Organic		Other:				
			······································	2012					
Additional Notes/Comments:									
San	ple 6	10: (25 .	11/15/07					

		SAMPL	ING FIELI	D DATA SH	ЕЕТ			
Project Name/Location	on: AT&T	Juanita	Sample Da	te:	11/ /5 /07			
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04			
SAMPLE ID:				(
SAMPLE LOCATION:	MN	<u> </u>						
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:		
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:		
Weather Description:	Approx. Te	mp. <u>45</u> °F	Sunny	Cloudy	Windy:	mph	Rainy	
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vol	lume Calcula	tions: $3h\pi r^2$	
WATER QUALITY PAI	RAMETER	MEASURE	MENTS			_		
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:	
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)		
1 gal	12:10	6.93	25.0	3.15 ms	440.5	0.3		
3. gal	12:12	6.92	25.1	2.90	349.9	1.6		
5 gol	12:14	6.94	25.2	3.15	438.6	0.9		
Tal	12:19	6.95	25.3	3.15	461.5	1.4		
4 gal	12.20	2.24	25.3	3_14	103.9	0-9		
j	12,21	6.95	25.3	3.14	308.1	0.5		
			<u> </u>	-				
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±	
Precision: GENERAL OBSERVAT	FIONS	0.10	1.0 (°C)	10 uS/cm	NTU	mg/L		
Color:		Brown	Grey		Other:			
Odor: (None)	Sulfur	Chemical	Hydrocarbons				
Solids/Deposits: (None	Fine Silts	Organic		Other:			
Additional Notes/Com		een			-			
-·····································	5	ample	(a) 12	: 26	15/07			

SAMPLING FIELD DATA SHEET										
Project Name/Location	n: AT&T	Juanita	Sample Da	te:	11/15/07					
Sampler Name:	CD/AL		RMT Proje		00-06644.04					
SAMPLE ID:			<u> </u>							
SAMPLE LOCATION:	Mu	1-4				_				
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:				
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:				
Veather Description: Approx. Temp. 79°F Sunny Cloudy Windy: mph Rainy										
Total Well Depth	Depth	Depth to Water Well Multiplying Purge Volume Calculations: 3h								
WATER QUALITY PAI	RAMETER	MEASURE								
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:			
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)				
1 gal	10:23	7.07	24.7	1497	198.0	1.3				
3"	10:24	7.06	24.6	3.34mb	91-05	1.4				
) 5	10:25	7.09	24.7	3.54	45.24	0.8				
6	10:32	7 02	24.9	3.48	47.64	1.8				
7	10:33	7.01	24.5	3.43	72.51	0.3				
	10:38	7.01	24.9	3,41	44.53	1.0				
9	10:41	7.01	24,6	3,42	49.17	0.7				
10	_	7.03		3.42	39.46	0.8				
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±			
Precision:		0.10	1.0 (^O C)	10 uS/cm	_ NTU	mg/L				
GENERAL OBSERVAT		6 77	C		Other					
Color:	Clear	Brown State	Grey Chemical	Urrdun on thoma	Other:					
Odor: None Sulfur Chemical Hydrocarbons Other: Solids/Deposits: None Fine Silts Organic Other:										
Solius/Deposits. (None		Organic		Offici					
Additional Notes/Comments:										
sample @ 10:47 11/15/07										

SAMPLING FIELD DATA SHEET											
Project Name/Location	n: AT&T	Juanita	Sample Da	te:	11/ 1./07						
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04						
SAMPLE ID:											
SAMPLE LOCATION:	<u>N</u> N	1-5									
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:					
Sample Source: (circle one)	Extraction (Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:					
Weather Description:	Description: Approx. Temp°F Sunny Cloudy Windy:mph Rainy										
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: $3h\pi r^2$				
<u> 30</u> ft	30 ft 13.19 ft 2 in. 1^{1} diam.= 0.1223 2^{1} diam.= 0.4894 4^{1} diam.= 1.9583 1^{1} (TWD-DTW) x MF = 6 6 gallons										
WATER QUALITY PAI	RAMETER	MEASURE	MENTS				a sana ya kupana				
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:				
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)					
gal	11:10	6.94	24.6	2.82m	426.6	1-2					
2″	11:71	6.99	24.1	2.45	176.3	1.0					
3_	11:14	6.97	24,5	2.84	123.7	2.8					
4	11216	6.97	24.7	2.84	147.8	1-4					
5	11:19	7.00	25,0	2.84	233.4	0.9					
6	11.27	6.97	25.0	2.86	324.0	5-8					
7	11:29	6.99	24.4	2.85	164,1	1.2					
8	11:32	6.99	24-6	2.84	197.7	2.4					
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±	T.	±				
Precision: GENERAL OBSERVAT	IONS	0.10	1.0 (C)	10 uS/cm	NTU	mg/L					
Color:	Clear /	Brown)	Grey		Other:						
Odor: (None	Sulfur	Chemical	Hydrocarbons	Other:						
Solids/Deposits: (None)	Fine Silts	Organic		Other:						
Additional Notes/Comments:											
	Sample @ 11,30 11/15/07										

		SAMPI	ING FIELI	D DATA SH	EET	SAMPLING FIELD DATA SHEET							
Project Name/Location	on: AT&T	Juanita	Sample Da	te:	11/ /5 /07								
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04								
SAMPLE ID:		The second second second second	The state of the s										
SAMPLE LOCATION	XEB					_							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:							
Sample Source: (circle one)	Extraction (Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:							
Weather Description:	Approx. Te	emp°F	Sunny	Cloudy	Windy:	mph	Rainy						
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr ²						
ft		ft	in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x M	AF =	gallons						
WATER QUALITY PAI	RAMETER	MEASURE											
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:						
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)							
			 										
_													
			 										
			 										
	 	 	<u> </u>	!									
	<u> </u>		<u> </u>										
	<u> </u>												
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±						
Precision:		0.10	1.0 (°C)	10 uS/cm	NTU	mg/L							
GENERAL OBSERVAT Color:	Clear	Brown	Canar		Other:								
Odor:	None	Sulfur	Grey Chemical	Hydrocarbons									
Solids/Deposits: (None	Fine Silts	Organic		Other:								
Additional Notes/Com	ments:		1300	ufi	5/07								



WATER LEVEL DATA

PROJECT NAME:	316 N Juanita Ave Los Angeles	DATE:	11/8/17
PROJECT #:	00-06644.04	AUTHOR:	Algording Lopez

WELL LOCATION	WELL DIAMTER	TIME	DEPTH TO WATER (FEET)	DEPTH TO BOTTOM (FEET)	SHEEN/ ODOR (Y/N)	
MW1	2"	10:30	9.60	30	N)	
MW2	2"	12:30	9.76	30	'N	
MW3	2"	11:30	12.16	30	'N	
MVV4	2"	9:50	10,24	30	'N	
MW5	2"	7:50 AM	13.15	30	'N	

ALL WATER LEVELS MUST INCLUDE REFERENCE POINT AND TAPE CORRECTION FACTOR (E.G., 1.1 + 0.00 T/PVC).

hade Lor	11-8/07		
	DATE	CHECKED	DATÉ
Purge and samples	wells this order Clean > 1	Dirty:	
How many FULL d	rums did you generate d	uring this event and le	eft at Site <u>2</u>
How many EMPTY	drums are left at Site	25	
What are the total a	mount of FULL drums th	nat are left at Site/	9
	ums on site <u>/e5</u>	_	

SAMPLING FIELD DATA SHEET							
Project Name/Locatio	n: AT&T	Juanita	Sample Da	te:	11/ 🔪 /07	_	
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04		
SAMPLE ID: MW	· 5		_				
SAMPLE LOCATION:							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:	•
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:	
Weather Description:	Approx. Te	mp. <u>≯0</u> °F	Summy	Cloudy	Windy:	mph	Rainy
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr²
30_ft	13.	15 n	_ <u>2in.</u>	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x p	1F = \\\ \frac{9.3}{25 9.6}	_gallons allous
WATER QUALITY PAI	RAMETER	MEASURE					
Volume Purged	Time	-u	Temp (°C)	E.C.	Turbidity	D.O.	Other:
(mL)	lime	рН		(uS/Cm)	(NTU)	(mg/L)	
_							
							_
					\$		
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±
Precision:	TONG	0.10	1.0 (^O C)	10 uS/cm	NTU	mg/L	
GENERAL OBSERVAT	Clear	Brown)	Grey		Other:		
Odor:	None	Sulfur	Chemical	Hydrocarbons			
Solids/Deposits: (None	Fine Silts	Organic		Other:		
Additional Notes/Com		a.t 10	f.mes,	weited to	recharge	~ Ymin	each time

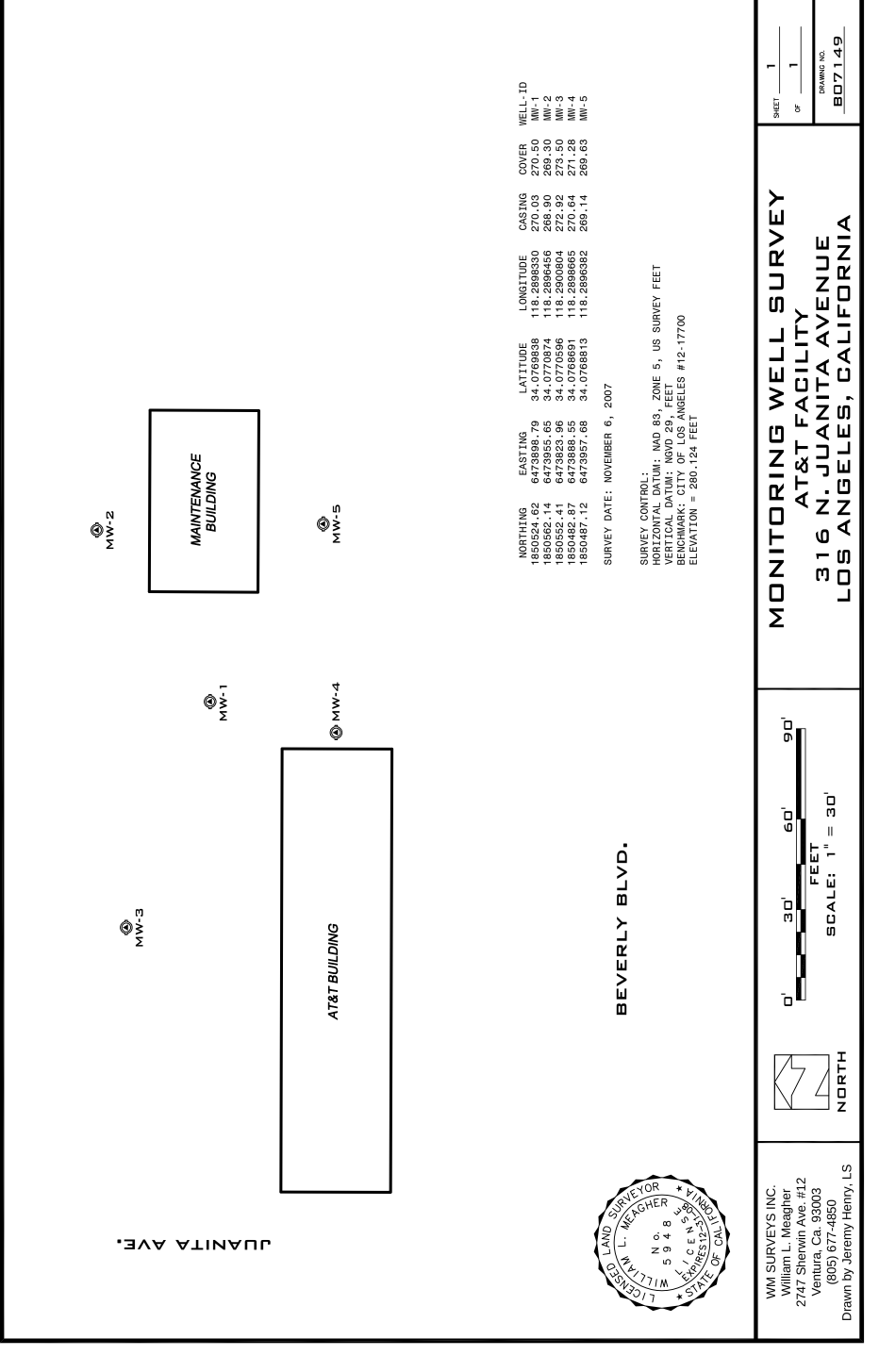
		SAMPI	ING FIELI	D DATA SH	EET		
Project Name/Locatio	n: AT&T	Juanita	Sample Da	te:	11/ } /07		
Sampler Name:	CD/AL		RMT Projec	ct No.:	00-06644.04		W 1995,0
SAMPLE ID:	W-4					***************************************	
SAMPLE LOCATION:							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:	
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:	
Weather Description:	Approx. Te	emp°F		Cloudy	Windy:	mph	Rainy
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vol	olume Calcula	ations: 3hπr²
	_10.	24_ft	_2_in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583		1F = 9.7 20 sal	gallons
WATER QUALITY PAR	RAMETER	MEASURE		300		7 V ****	
Volume Purged (mL)	Time	pН	Temp (°C)	E.C.	Turbidity	D.O.	Other:
(IIIL)	Time	hi	T (C)	(uS/Cm)	(NTU)	(mg/L)	1
						<u> </u>	
							
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						-	
Challingtion Coals:		. 0.2	± 0.3 °C	10.0/	<u> </u>		
Stabilization Goals: Precision:	_	± 0.2	± 0.3 °C	± 10 %	± NTU	mg/L	±
GENERAL OBSERVAT				10 =0,		11.5.	
	Clear	Brown	Grey		Other:		
	None	Sulfur	Chemical	Hydrocarbons			
Solids/Deposits:	None _	Fine Silts	Organic		Other:		
Additional Notes/Comm	ments:					<u> </u>	200000
)r <u>y</u> 3		— - — ·			
			·				
			_ ·				

		SAMPI	ING FIELI	DATA SH	EET	,	
Project Name/Location	n: AT&T	Juanita	Sample Da	te:	11/ \ /07		
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04		
SAMPLE ID:	NW-						
SAMPLE LOCATION:							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:	
Sample Source: (circle one)	Extraction (Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:	
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy:	mph_	Rainy
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr²
_30_ft	9.6	20 ft	_2in.	1"diam = 0.1223 2"diam = 0.4894 4"diam = 1.9583	(TWD-DTW) X N Qurged	15 = <u>10,0</u> 30 gal	_ gallons
WATER QUALITY PAI	RAMETER	MEASURE					
Volume Purged	T:	-11	Temp	E.C.	Turbidity	D.O.	Other:
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)	
						_	_
					_		
		_					
			_				
				_	_		_
			_		_		_
0.17 6.1		. 0.0	± 0.3 °C	. 10.0/			_
Stabilization Goals: Precision:		± 0.2	1.0 (°C)	± 10 %	H MTU	mg/L	
GENERAL OBSERVAT							
Color:	Clear_ (Brown	Grey		Other:		
Odor:	None'	Sulfur	Chemical	Hydrocarbons			
Solids/Deposits:	None	Fine Silts	Organic		Other:		
Additional Notes/Comm	ments:					¥	
				-			——

SAMPLING FIELD DATA SHEET							
Project Name/Locatio	n: AT&T	Juanita	Sample Da	te:	11/9 /07		
Sampler Name:	CD/AL		RMT Proje	ct No.:	00-06644.04		
SAMPLE ID:	W-3	<u> </u>			**************************************		
SAMPLE LOCATION:							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:	
Sample Source: (circle one)	Extraction (Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:	
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy:	mph	Rainy
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr²
<u> 30_ft</u>	12.	<u>[6_ft</u>	in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) X N Quracd	1F = <u>8.8</u> 20 ga	_ gallons
WATER QUALITY PAR	RAMETER	MEASURE		2			***************************************
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)	_
			_				_
				_	_		
					The same of the sa		
		 			_	_	
			-				_
_					_		_
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±
Precision:		0.10	1.0 (^O C)	10 uS/cm	NTU	mg/L	
GENERAL OBSERVAT	IONS		<u> </u>			_	
Color:	Clear	Brown	Grey		Other:		
Odor:	None	Sulfur	Chemical _	Hydrocarbons			
Solids/Deposits:	None	Fine Silts	Organic		Other:		
Additional Notes/Comr	nents:						

SAMPLING FIELD DATA SHEET							
Project Name/Locatio	n: AT&T	Juanita	Sample Dat	te:	11/ \sqrt{07}		
Sampler Name:	CD/AL		RMT Projec	ct No.:	00-06644.04		
SAMPLE ID:	MW	- 2	_				
SAMPLE LOCATION:							
Sample Type: (circle one)	Origina	Duplicate	Trip Blank	Equipment Blank	Grab	Other:	
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:	
Weather Description:	Approx. Te	mp. <u>≯()</u> °F	Sunny	Cloudy	Windy:	mph	Rainy
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr²
<u>30</u> ft	9.7	<u>6ft</u>	_2_in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x M	16 = 9,9 Cal our	_ gallons
WATER QUALITY PAI	RAMETER	MEASURE	MENTS				
Volume Purged	Tri	-U	Temp	E.C.	Turbidity	D.O.	Other:
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)	
					_		
					_ -		
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							_
							_
_							
0.1111 11 0.1		0.5	± 0.3 °C	10.0/			
Stabilization Goals: Precision:		± 0.2	1.0 (°C)	± 10 % 10 uS/cm	<u>+</u> NTU	mg/L	±
GENERAL OBSERVAT		0.10	2.0 (3)	10 u3/cm	NIO	nig/L	
Color:	Clear	Brown	Grey		Other:		
Odor:	None	Sulfur	Chemical	Hydrocarbons		-	
Solids/Deposits: (None	Fine Silts	Organic		Other:		
Additional Notes/Com	ments:			<u></u>		_	

Appendix F Licensed Land Surveyor Data



			Field Point				Latitude	Longitude	Tog
RP FACID	SITE ADDRESS	GLOBAL ID	Name	Survey Date	Northing	Easting	(34.1234567)	\sim	Elev
	316 N. Juanita Avenue,								
AT&T Facility	T&T Facility Los Angeles, CA	T0603797875	MW-1	11/6/2007	1850524.62	6473898.79	34.0769838	-118.2898330	
		T0603797875	MW-2	11/6/2007	1850562.14	6473955.65	34.0770874	-118.2896456	
		T0603797875	MW-3	11/6/2007	1850552.41	6473823.96	34.0770596	-118.2900804	
		T0603797875	MW-4	11/6/2007	1850482.87	6473888.55	34.0768691	-118.2898665	
		T0603797875	MW-5	11/6/2007	1850487.12	6473957.68	34.0768813	-118.2896382	

Appendix G Well Permits

WELL PERMIT APPLICATION	_	NON-PR	ODUCTION V	VELLS
WATER & SEWAGE / MOUNTAIN & RURAL I	PROGRAMS	S - ENVIRONM	ENTAL HEALTH	I DIVISION
5050 COMMERCE, DRIVE BALDWIN PARK, (CA 91706 (626) 430-5380	FAX (626) 813-3	016

626-430-54	20 DATE	10	[/	6	0	1

HEAT EXCHANGE

Х	NEW WELL CONSTRUCT	ALDWIN PARK, CA 91706 (626) 430-5380 FAX (626) 1					
_	RECONSTRUCTION OR R DECOMMISSIONING OTHER:	ENOVATION \$201 x 5 = \$					
Ž.	SITE ADDRESS 316	North Juanita Avenue Lo					
LOCAT	Nearest Intersection	BEVERLY BLVD					
WELL	NO. OF WELLS IN EAC	H PARCEL: 5 Attach site map with well loca					
	Total Depth, Size and Depth of Well Casing	30 (screen from 10-30' bgs					
COTTOR	Sanitary / Annular Scaling Material	neat cement					
UL STR	Depth of Sanitary / Annular Seal	0-6 cement 6-8 bentonite					
	Conductor Casing Seal	n/a					
	Well Owner	AT&T services					
Š	Address	308 South Akard Rm 1700					
4	City/Zip Code Dallas, TX 75202						
0 1	Telephone	214-464-5226					
Ĕ.	Well Driller	JDK DRILLING INC					
3. 8	Address						
NE C	City/Zip Code COVINA, CA 91722						
NO.	C-57 License No.	887038 exp 11/30/2008					
40	Telephone	626) 915-4550					
	Well Depth Log / Records	n/a					
	Method of Well Assessment						
NG P	Depth and Number of Perforations						
MISSION	Type of Perforator Size of Perforations						
DACOM	Type and Amount of Sealant						
WELL	Method of Upper Seal Pressure Application						
Env o reco th con	ironmental Health Divis f Los Angeles and the St instruction and decomin irty days thereafter, I w inpletion log of the well g	every respect with all the regulations of the County sion and with all ordinances and laws of the County ate of California pertaining to well construction, sissioning. Upon completion of the well and with in all furnish the Environmental Health office with a living date drilled, depth of the well, perforations in data deemed necessary by County Environmental Health Division.					
	- Control of the cont	Applicant's Signature					
Annii	cant Name: (Print)	hris D'Sa					
· Sprii	212	-947-4183 10/17/07					

	CATHODIC INJECTION EXTRACTION		Hydropunch C.P.T. For Ground Wa Other: (Specify):		
Los	Angeles	CA	ZIP CODE	90004	
			Thomas Bros. Page / Grid 5.0	34 A 7	·

MONITORING

) _{Company}	RMT INC
Contact Person	Chris D'Sa
Address	601 W 5th St Ste 760
City, State Zip Code	Los Angeles CA 90071-200
Telephone	310-570-7069

IF WELL AND GEOLOGIC CONDITIONS ENCOUNTERED IN THE FIELD ARE FOUND TO DIFFER FROM THE SCOPE OF WORK PRESENTED TO THIS OFFICE, WORK PLAN MODIFICATIONS MAY BE REQUIRED

DISPOSITION OF PERMIT (Department Use Only) THIS PERMIT IS CONSIDERED COMPLETE WHEN THE WORK PLANTS APPROVED AND WHEN THE WELL COMPLETION LOG IS RECEIVED: NO WELL CONSTRUCTION OR DECOMMISSIONING CAN BE INITIATED WITHOUT THE WORK PLAN APPROVAL FROM THIS DEPARTMENT

NOTICE

This well permit approval is limited to compliance with the California well standards and the Los Angeles County Health and Safety Code and does not grant any rights to construct, reconstruct, or decommission any well. Applicant is responsible for securing all other permits necessary to perform the work.

WEIT DED	MIT APPLICA	1:01 FROM LA CO ENVIRONMENTAL TION - NON-PRODUCTIO	N WELLS 625	5-43U-542U / Y / / b/ Tay			
WATER & SE	WAGE / MOUNT	AIN & RURAL PROGRAMS - ENVIRONMENTAL HEALDWIN PARK, CA 91706 (626) 430-5380 FAX (626)	ALTH DIVISION	DATE			
X NEW WE	ELL CONSTRUCTION STRUCTION OR RES MISSIONING	N	MONITORING CATHODIC INJECTION EXTRACTION	HEAT EXCHANGE Hydropunch C.P.T. For Ground Water Sampling Other: (Specify):			
3.4.3		- CHY T	an Angolog C	ZIP CODE 90004			
SITE A	ADDRESS 316		os Angeles C	(A. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.			
Nearc	ar Intersection	BEVERLY BLVD		Thomas Bros. Page/Grid 594A7			
NO. C	OF WELLS IN EACH	PARCEL: 5 Attach site map with well local	etions	() () () () () () () () () ()			
	Depth, Size and of Well Cusing	30 (screen from 10-30' bgs		RMT INC			
	ry / Anoular ng Material	neat cement	Contact Person	601 W 5th St Ste 760			
San Sur	of Sanitary /	0-6 cement	Address	Los Angeles CA 90071-200			
	lot Samitary /	6-8 bentonite		310-570-7069 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			
Conde	actor Casing Scal	n/a	Telephone	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			
Well (Owner	AT&T services	I ARE ECUND TO DIS	OGIC CONDITIONS ENCOUNTERED IN THE KIRLS FER FROM THE SCOPE OF WORK PRESENTED TO			
Addre		308 South Akard Rm 1700	THIS OFFICE, WOR	K PLAN MODIFICATIONS MAY BE REQUIRED			
City /	Zip Code	Dallas, TX 75202	DISPOS	ITTON OF PERMIT (Department Use Oaly) NSIDERED COMPLETE WHEN THE WORK PLAN IS			
Telep	hone	214-464-5226	ADDROVED AND WI	TEN THE WELL COMPLETION LOG IS RECEIVED.			
We To the	Driller	JDK DRILLING INC	NO WELL CONSTRUCTION OR DECOMMISSIONING CAN BE INITIATED WITHOUT THE WORK PLAN APPROVAL FROM T				
SANS Addre	CSA	217 NORTH ELSPETH	DEPARTMENT				
City /	Zip Code	COVINA, CA 91722	1100				
3 (4.5)	License No.	887038 exp 11/30/2008	Date/0/17/07	REHS by charl - In			
(1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1 / 1	hone	626) 915-4550		10/16/07 \$ 1005 WAS			
Well Reco	Depth Log /	n/a	PAID FOR	PERMT # 756595			
Meth	ed of Well		DLZASE, C	ALL ME FOR SOIN INSPECTION			
	h and Number of prations		START DA				
	of Perforator Size erforations			For Final Inapection			
Type Scala	and Amount of			(626) 430-5398			
	nod of Upper Scal sure Application			Bami, to 10 p.m.			
Environm of Los reconstru thirty completic the cash	nental Health Divi Angeles and the S action and decome ays thereafter, I v on log of the well ing, and any other	severy respect with all the regulations of the County is and with all ordinances and laws of the County state of California pertaining to well construction, nissioning. Upon completion of the well and with in will furnish the Environmental Health office with a giving date drilled, depth of the well, perforations in data deemed necessary by County Environmental Health Division. Applicant's Signature Chris D'Sa 3-947-4183 (0).7/27	with the Califo Angeles Coun- grant any righ decommission	NOTICE nit approval is limited to compliance ornia well standards and the Los ty Health and Safety Code and does no its to construct, reconstruct, or any well. Applicant is responsible for her permits necessary to perform the			
Fax Number		3-947-418 <u>3 10/17/27</u>	***************************************				

TYPE OF SERVICE

SERVICE APPLICATION REQUEST AND FEE COLLECTION COUNTY OF LOS ANGELES – DEPARTMENT OF PUBLIC HEALTH ENVIRONMENTAL HEALTH SERVICE REQUEST APPLICATION

INSTRUCTIONS

FEE REQUIRED*

1.		Check the TYPE OF SERVICE requested and attach the required non-refundable fee to the application	Π,
!	. ,	Make the money order or check payable to LOS ANGELES COUNTY TREASURER, DO NOT SEND	
		CASH. This application is nontransferable.	,

\$201 x 5	ă				ON/DECOMMISS ell-Well Permit Applic		,
<u> </u>			ONSTRUCTION od attach a Well-We		ON OR DECOM	MISSIONING I	PERMIT
۷		PRIVATE	SEWAGE DIS	SPOSAL SYST	EM CONSTRUC	TION PERMIT	
		PRIVATE	SEWAGE DIS	POSAL RENC	VATION / EXPA	NSION	
		INSPECTI	ION OF MOUN	TAIN CABIN	SITE as required b	y the United Sta	tes Forest Service
		SEPTIC T	ANK REPLAC	EMENT			;
		INSPECTI	ION OF EXIST	ING PRIVATE	E SEWAGE SYST	re m	
		WATER S Agriculture	SUPPLY TEST	AND CERTIF	ICATION as requir	ed by U.S. Departs	ment of
		WELL YII	ELD TEST PER	RMIT			
		COASTAI	L COMMISSIO	N APPROVAI	L IN CONCEPT		
* Refer to Schedule of	of Fees for	the current i	fiscal year. Fiel	d personnel can	not accept fees.) \ }
2. Check with t	he Contac	t Office stam	nped below for i	requirements or	information	ŧ	٠,,
3. Deliver the c	ompleted	application, 1	money order or	check with the	forms indicated to);	
	Moun	5050	Commerce D (626) 430-53	rive, Baldwii 180 FAX (620	vage, & Subdivi a Park, CA 9176 6) 813-3016 envirp/ehmoun	06	n.
316 North Ju					your receipt, to r	equest an insp	ection.
Service/ Job Location	Address		Çİty	State	Zip	Da	te
AT&T EHS 308	South	Akard,	Room 170	0 Dallas,	, TX 75202	214-464-	-5226
Owner/Applicant Name			Address/Zlp	•			Phane No.
RMT Inc., 601	1 W 5T	H ST ST	E 760 LOS	ANGELES	CA 90071-2	004 310	570-7069
Contractor's Nume			Address/Zip	1			Phaae Na.
Co. Engineer Plan Ch	neck No	Trac	Ct NO	Lot No isposal System Const	No. Bedrooms	Fixture U	nit Count
	CONTACT	OFFICE		1,		ENT STAMP	V. V. V. V. Maria de ni en en en en en en en en en en en en en
				Pate 1	Rec d /c	, -16 - 07	,
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				Samo	+ 4/005		**

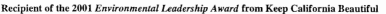
COUNTY OF LOS ANGELES	DEPARTMENT OF HEALTH SERVICES				
RECEIPT/F	RECIBO				
HARBOR-UCLA MEDICAL CENTER RAN	CHO LOS AMIGOS MEDICAL CENTER				
HIGH DESERT HOSPITAL	-USC MEDICAL CENTER				
KING/DREW MEDICAL CENTER PUB	LIC HEALTH				
OLIVE VIEW MEDICAL CENTER SPEC	Water Quality				
ANY ALTERATION OR ERASURE RENDERS RECE	IPT VOID DATE 10 - 11 - 017				
CUALQUIER ALTERACION O BORRON HACE ESTE	RECIBO NULO				
RECEIVED FROM. RMT Inc	\$ 1,005-				
THE AMOUNT OF: # 5 Wells	and / 100				
CASH MONEY ORDER # _					
CHECK# 5095035 VISA MAST	ER CARD #				
PATIENT NAME					
PF #	CCOUNT NO.				
DATE(S) OF SERVICE	PAYMENT RECEIVED FOR MEDICAL SERVICES PHARMACY				
MISCELLANEOUS RMT Inc					
Got 316 North Juanita Ane.					
LA CA 900	0 4				
RECEIVED BY	No.0756595				
HS-65 76C5OR (9/90) 3/99 PATIENT'S COPY					

Appendix H Agency Correspondence



California Regional Water Quality Control Board

Los Angeles Region





Linda S. Adams Agency Secretary 320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger Governor

August 9, 2007

Mr. Mark Smith AT&T Environmental, Heath & Safety 308 South Akard Street 3 SBC Plaza, Room 1700 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANKS PROGRAM PACIFIC BELL TELEPHONE COMPANY, AT&T 316 NORTH JUANITA AVENUE, LOS ANGELES, CA (CASE NO. 900040225A)

Dear Mr. Smith:

Thank you for submitting the general information package dated July 12, 2007. We have reviewed the "UST Removal Report/Soils Report (Report)," dated November 17, 2004, and the "Workplan for Site Assessment (Workplan)," dated January 18, 2006, prepared by Hydrologue, Inc. (HI), for the subject site. The Report indicated that the total petroleum hydrocarbons as gasoline (TPH_G) concentration at 20,900 μ g/L, benzene concentration at 524 μ g/L and methyl tertiary butyl ether (MTBE) concentration at 5,400 μ g/L were detected in a water sample collected from the excavation. In the Workplan, HI proposes to drill five soil borings and convert the borings to groundwater monitoring wells to assess soil and groundwater contamination beneath the site

We concur with the Workplan as proposed, provided the following conditions are met:

- The construction, development, and abandonment of groundwater monitoring wells must comply with requirements prescribed in the California Well Standards (Bulletin 74-90), published by the California Department of Water Resources (can be seen at www.dpla2.water.ca.gov and go to "groundwater").
- All necessary permits must be obtained from the appropriate agencies prior to the start of work.
- 3. Pursuant to State Water Resources Control Board Resolution No. 92-49, under Water Code section 13304, all fieldwork related to subsurface investigation must be conducted by, or under the direct responsible supervision of, a licensed California Professional Geologist (PG) or Civil Engineer (PE). All technical documents submitted to this Regional Board must be reviewed and signed and/or stamped by a licensed California PG or PE with at least five years subsurface hydrogeologic experience.
- 4. Soil must be logged at five-foot intervals, at changes in the soil lithology, and at areas of obvious contamination. The registered professional in responsible charge shall review the boring logs and assume the responsibility for the accuracy and completeness of the logs.

California Environmental Protection Agency

Soil samples collected from on-site wells must be prepared per EPA Method 5035 for analyses.

- 2 -

5. Soil and Groundwater samples must be analyzed by Cal-LUFT GC/FID or Cal-LUFT GC/MS Method for TPH_G, total petroleum hydrocarbons as diesel (TPH_D), and by EPA Method 8260B for benzene, toluene, ethlybenzene, and xylenes (BTEX), and fuel oxygenate compounds including MTBE, di-isopropyl ether (DIPE), ethyl tertiary butyl ether (ETBE), tertiary amyl methyl ether (TAME), and TBA. Ethanol is also required and shall be analyzed by either method above. The analytical detection limits must conform to the Regional Board General Laboratory Testing Requirements (9/06) (http://www.waterboards.ca.gov/losangeles/html/lab_report.html). All respective analytical methods must be certified by the California Environmental Laboratory Accreditation Program (ELAP). All analytical data must be reported by a California-certified laboratory.

Prior to consideration of case closure, you must analyze at least one round of groundwater samples including all common aromatic and chlorinated volatile organic compounds per EPA Method 8260B. If the site has a waste oil tank, the full suite of aromatic and chlorinated analyses must also be tested and reported per EPA Method 8260B.

- 6. All proposed groundwater monitoring wells must be developed and surveyed to a benchmark of known elevation above mean sea level by a licensed land surveyor or registered civil engineer. Prior to collecting samples, free product thickness (if present) must be determined and the depth to water must measured in all wells to be sampled, then the wells are to be properly purged until the temperature, conductivity, and pH stabilize, and the water is free of suspended and settleable matter, before samples are collected for analysis. Any wells containing free product must be purged to remove any standing product, allowed to equilibrate to prepurged levels and free product thickness measured and reported.
- 7. You are required to submit a technical report summarizing this phase of investigation by October 15, 2007. The report must also include the soil boring logs, analytical results, well permits, geologic cross-section, isoconcentration map of contaminants, and as-built construction details of the new groundwater monitoring wells installed.
- 8. You are required to implement a quarterly groundwater monitoring program. The groundwater monitoring reports are to be submitted by the fifteenth day following the end of the month as shown in the following schedule:

Reporting Period	Report Due Date
January-March	April 15 th
April-June	July 15 th
July-September	October 15 th
October-December	January 15 th

The first groundwater monitoring report under this schedule is due by October 15, 2007.

California Environmental Protection Agency

- 9. The quarterly groundwater monitoring report must include the following:
 - A separate summary table containing current concentrations.
 - A summary table containing all historical data per each well with groundwater depth (or elevation) and well screen intervals.
 - A regional map depicting site vicinity business and street, etc.
 - A site plot plan depicting site location, tank and associated system locations.
 - A site map depicting all well locations and groundwater elevations (contour) with flow gradient and direction.
 - An isoconcentration map for TPH(g), benzene, MTBE, and TBA, respectively.
 - A hydrograph superimposing on concentration over time at the most impacted well for TPH(g), benzene, MTBE, and TBA (or at any other wells as warranted).
 - Conclusions and recommendations.
- 10. Two weeks prior to commencing field work, a Health and Safety plan pertinent to the subject project must be submitted to this office. The field crew must follow the Health and Safety Plan.
- 11. Please notify us at least seven working days prior to the start of work so that we may schedule a member of our staff to be present.

If you have any questions concerning this matter, please call me at (213) 576-6712 or e-mail me at mhsu@waterboards.ca.gov.

Sincerely,

Mercedes S. Hsu Water Resource Control Engineer Underground Tanks/LA Coastal

cc: Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks Ms. Valerie Toney, Los Angeles City Fire Department, Underground Tanks Ms. Nancy Matsumoto, Water Replenishment District of Southern California Mr. Seyed Morteza Mortazavi, Hydrologue, Inc.

Appendix I Waste Disposal Documentation

Adelanto, CA	TPST Soil Recycle SOIL DATA AND CER		DAT	E: 11/13/2007
Soil Recycling Facility	SOIL DATA AND CEN	TH OATION OFFEET		
Generator and/or Client: AT&T Environmental Management P.O. Box 5095 San Ramon, CA 94583-0091		Transporter / Consul Belshire Enviror 25971 Towne Co Foothill Ranch (Tel: (949) 460-52 Fax: (949) 460-5	nmental Serv entre Dr CA 92610 200	vices, Inc. Invoice BESI Invoice Generator Invoice Consultant
Testing Laboratory: American Scientific Laboratories		Sampling Procedure Soil Cuttings	s:	
Site History: (Please list SITE ADDRESS (including zipcode), siteAttach additional documents)	describe contamination type,	contamination source, how c	ontamination wa	as stored, and past activities at
Site Name & Address: AT&T LSANCA86 (G1118) FACILITY 316 NORTH JUANITA AVE LOS ANGELES, CA 90004 Source of contamination: UST Release Gasoline	BESI: 146384 Site No: Site Contact: Consultant: RMT Consultant Contact:	INC		ESTIMATED QUANTITY Tons 14 Drums
Please check appropate box below and attach all following frequency: 1sample for 100 cubic yards additional 500cu yds greater than 1000 cu yds	required analytical reports. U or less ; 3 samples for 500 ct	nless otherwise noted, comp uyds or less ; 5 samples for 1	osite samples sl 1000 cu yds _1 a	nould be collected with the dditional sample for each
X				
I/we certify that the soil referenced herein is contaminated soley by Virgin petroleum products	herein is waste oil, or som	or all of the contaminants in the other non-virgin petroleum na leaking underground store from a state certified lab for	product, or virgi. age tank.	d n petroleum product
from leaking underground storage tank(s).	t) Total metals concentr	ation for a thru q below (T1	LC test)	2) THP by:
Attached is analytical data from	a) Antimony g)Coball b) Arsenic h)Coppe c) Barium l) Lead	m) Selenium		EPA 418.1 or EPA 8015 modified
state certified lab for the following 1) Total Petroleum Hydrocarbons (TPH, EPA 8015 Modified)	d) Berylium j) Mercu e) Cadmium k) Molyt f) Chromium l) Nickel	denum q) Zînc		3) BTEX/VOC by: EPA 8020 EPA 8010 or EPA 8260(combines above)
2) Benzene/Toluene/Ethylbenzene/xylene (BTEX, EPA 8020)	Limit concentration (STLC	is greater than 10 times its So c) the soluble metal concentra Extraction Test procedure.	oluble Thresholo ation must be	d 4) PCB'S(waste oil only) 5) Additional analytical data as required.
No soils referenced herein may be delivered unt a delivery date. If any soils delivered to TPST are responsible for their removal. If the client fails to This is a complete and accurate description of the suspected hazards have been disclosed herein. U.S. Environmental Protection Agency (EPA). Sanalysis reports attached.	remove such soils, TPST, ac e soil referenced herein; no c	leliberate or willful omissions	range for such ro	emoval at client's expense. e and all known or of Transportation (DOT)
Generator's Authorized Signatory:	ams C	m.	Date:	11/14/0 -
Print Name:	mes Cranmer, CI	HMM	Title: Ma	anager, EH&S
Environmental Firm Signatory:			Date:	11/13/2007

Chris D'Sa

Print Name:

Manager

Title:

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	Generator's Name and Billi			10000000	Generator's Phon	ne #:	Generator's U	IS EPA ID No.	
	AT&T ENVIRONME	NTAL MANAGEMI	ENT		Person to Contact	:t:		·	
	ROOM 3E000 SAN RAMON, CA 9	4583-009 1	* * * * * * * * * * * * * * * * * * *		FAX#:		Customer Acco	ount Number wi	th TPST;
	Consultant's Name and Bill	ting Address:			Consultant's Phor	ne #:			
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			FAX#:		Customer Acco	ount Number wit	th TPST:		
	Generation Site (Transport f	Site Phone #:		BTEX Levels					
E	AT&T LSANCAS 316 NORTH JUA	Person to Contact:	.	TPH Levels					
nsulta	LOS ANGELES,	FAX#:		AVG. Levels					
or Col	Designated Facility (Transpo				Facility Phone #: (800) 882-9	8001	Facility Permit	l Numbers	
and/k	TPST SOIL REC	Person to Contact:				e de la companya de l			
Generator and/or Consultant	ADELANTO, CA 92301				FAX#: (760) 246-8	8004			
	Transporter Name and Maili BELSHIRE ENV	Transporter's Phor (849) 460-5			AR000185				
W. Carlotte	25971 TOWNE (CENTRE DRIVE		**************************************	Person to Contact: LARRY MC		Transporter's I	450647	·
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	Sand 🗓 Organic 🖸 Clay 🗅 Other 🗅	0 - 10%	Gas 🚨 Diesel 📮 Other 🗅						4.00
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NON-HAZARDOUS WASTE DATA FORM

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Appendix J Geotracker Upload Confirmation

Electronic Submittal Information

Main Menu | View/Add Facilities | Upload EDD | Check EDD

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LOS ANGELES, CA 90004

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QUARTER BY <u>TITLE</u> PRELIMINARY SITE

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GEO_BORE SUBMITTALS

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8026273965	GEO_BORE	MW1	CHRIS D'SA	11/29/2007	PENDING	VIEW SUBMITTAL	DELETE SUBMITTAL
7008335947	GEO_BORE	MW2	CHRIS D'SA	11/29/2007	PENDING	VIEW SUBMITTAL	DELETE SUBMITTAL
1487582147	GEO_BORE	MW2	CHRIS D'SA	11/29/2007	PENDING	VIEW SUBMITTAL	DELETE SUBMITTAL
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3068638682	GEO_BORE	MW5	CHRIS D'SA	11/29/2007	PENDING	VIEW SUBMITTAL	DELETE SUBMITTAL
9654269158	GEO_BORE	MW5	CHRIS D'SA	11/29/2007	PENDING	VIEW SUBMITTAL	DELETE SUBMITTAL

GEO REPORT SUBMITTALS

NO GEO_REPORT SUBMITTALS FOR THIS FACILITY.

NAME CHANGE SUBMITTALS

NO NAME CHANGE SUBMITTALS FOR THIS FACILITY.

DUPLICATE FACILITY SUBMITTALS

NO DUPLICATE FACILITY SUBMITTALS FOR THIS FACILITY.



Addendum to Phase II Environmental Site Assessment Report

RWQCB Case #900040225A LAFD Permit #12134

AT&T G1118 (LSANCA86) Facility 316 N. Juanita Avenue Los Angeles, CA 90004

6 November 2008

RMT Project Number 00-06644.04

Galen J. Kenoyer, Ph.D., P.G. Principal Geologist (*Lic 8121 exp 2/09*)

Christopher D'Sa Project Manager

RMT, Inc. | AT&T

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Addendum to Phase II Environmental Site Assessment Report

RWQCB Case #900040225A LAFD Permit #12134

AT&T G1118 (LSANCA86) Facility 316 N. Juanita Avenue Los Angeles, CA 90004



6 November 2008

RMT Project Number 00-06644.04

Galen J. Kenoyer, Ph.D., P.G.

Principal Geologist (Lic 8121 exp 2/09)

Christopher D'Sa Project Manager

RMT, Inc. | AT&T

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List of Terms & Abbreviations

The following Notes & Abbreviations apply to the following text, tables and figures:

ND Not Detected NA Not Analyzed

ug/L Micrograms per liter
ug/Kg Micrograms per kilogram

mg/L Milligrams per liter mg/Kg Milligrams per kilogram

TPH-DRO Total Petroleum Hydrocarbons Extractable Diesel Range Organics (C10 to C28)
TPH-ORO Total Petroleum Hydrocarbons Heavy Extractable Oil Range Organics (C28+)

TPH-GRO Total Petroleum Hydrocarbons Gasoline Range Organics (C6 to C10)

MTBE methyl-t-butyl ether
DIPE di-isopropyl ether
ETBE ethyl-t-butyl ether
TAME tert-amyl methyl ether

TBA tert-butanol

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- B. Analytical Reports
- C. Well Permits
- D. Regulatory Correspondence
- E. Waste Manifests

Section 1 Introduction

1.1 Introduction

RMT, Inc. (RMT) has been retained by AT&T Services, Inc. (AT&T), the current property owner and occupant for environmental services as required by the Los Angeles Regional Water Quality Control Board (RWQCB). The Site is a Pacific Bell Telephone Co. d/b/a AT&T G1118 (LSANCA86) Fleet Yard located at 316 N. Juanita Avenue, Los Angeles, California 90004 (Site) (See Figure 1).

Based on the current and previous investigations, RMT previously recommended that this Site be granted No Further Action status by the RWQCB if groundwater monitoring for three more quarters confirm that the concentrations of contaminants of concern decrease or remain stable at the Site. In a letter dated January 7, 2008, the RWQCB concurred with RMT's conclusions and recommendations and directed AT&T to conduct two more rounds of groundwater monitoring, at which time the site will be re-evaluated for low risk closure. Therefore, in accordance with the RWQCB's guidance, the Second Quarter 2008 Groundwater Monitoring Report was submitted to the RWQCB as the final monitoring event and the RWQCB was respectfully requested to grant closure for this Site. However, in a letter dated July 28, 2008, the RWQCB requested the collection of two "hydropunch" groundwater samples down-gradient of well MW-5. The proposed grab groundwater sampling locations were presented and approved by Ms. Mercedes Hsu of the RWQCB on September 17, 2008.

1.2 Objectives & Scope of Work

RMT's scope of work listed below was developed in coordination with AT&T and the RWQCB to accomplish the following objectives:

 To evaluate whether there is any hydrocarbon contamination in the down-gradient shallow groundwater below the Site; and

The following scope of work was approved by the AT&T and the RWQCB prior to this investigation:

Collect a total of two groundwater samples in two down -gradient locations (see Figure
4) using a hollow stem auger drilling rig. Groundwater was anticipated to be between
10-15 feet below ground surface (bgs). These borings were logged and groundwater
samples collected.

• Analytically test the collected groundwater samples in accordance with the previously submitted work plan.

The work was completed under the responsible charge of Galen Kenoyer, Ph.D.,a California Professional Geologist (PG) with more than 25 years of experience in environmental investigations.

Section 2

Summary of Site Conditions

2.1 Site Location

The "Site" is defined as the real property located at 316 N. Juanita Avenue, Los Angeles, Los Angeles County, California, 90004. The property is bordered by private property to the south, private property and Oakwood Avenue on the north, Madison Avenue to the east and Juanita Avenue to the west.

The Site consists of two buildings utilized for general office use, equipment storage and vehicle maintenance. The remainder of the Site is used for parking of AT&T fleet and personal vehicles.

The vicinity around the Site has been developed for mixed industrial, commercial, and residential use. The Site is generally surrounded by other commercial and industrial sites. Figures 1 & 3 show the location of the Site.

2.2 Site History

On November 10, 2004, a 12,000-gallon gasoline UST was removed from the Site. Following removal of the 12,000-gallon UST, two soil samples were collected from the base of the tank excavation and one soil sample was collected from beneath the location of the former fuel dispenser. The only constituent detected in the three soil samples was methyl tert butyl ether (MTBE) at concentrations of 2.7 micrograms per kilogram (ug/kg), 4.7 ug/kg, and 6.0 ug/kg. However, water accumulating in the excavation was sampled and analyzed with the following concentrations of chemicals detected: 20,900 ug/L Total Petroleum Hydrocarbons – Gasoline (TPH-GRO); 524 ug/L benzene; 2,030 ug/L toluene; 282 ug/L ethylbenzene; 1,770 ug/L total xylenes; 5,400 ug/L MTBE; 2,050 ug/L ethanol; 18 ug/L tert-amyl methyl ether (TAME); and 812 ug/L tert-butanol (TBA). The UST Removal Report, dated November 17, 2004, was submitted by Hydrologue Inc. (HI, 2004) to the Los Angeles Fire Department (LAFD).

On January 12, 2006, the LAFD requested an investigation work plan, which was prepared and submitted to the LAFD on January 18, 2006. Upon the request of the LAFD, an Unauthorized Release form was submitted on April 18, 2007, and on April 19, 2007, the LAFD referred the case to the RWQCB. The RWQCB requested additional background information for their review of the investigation work plan on May 22, 2007, which was submitted on July 12, 2007. The January 18, 2006 Work Plan was approved with comments by the RWQCB on August 9, 2007,

and a deadline of October 15, 2007 was set for completion of the investigation and submittal of a report. This deadline was extended to December 15, 2007 by Ms. Mercedes Hsu on September 10, 2007.

In November 2007, RMT completed a Phase II Site Assessment investigation. The following is summarized from the report dated November 29, 2007 which was submitted to the RWQCB:

- Five soil borings (MW1, MW2, MW3, MW4 and MW5) were drilled to a termination depth of 30 feet bgs, using hollow stem auger drilling techniques. Soil samples were collected at five foot intervals in from each boring until 15 feet bgs. No visual, olfactory, or PID indications of contamination were encountered in the soil borings. Soil encountered in borings MW1 through MW5 consists of heterogeneous, inter-bedded clay, silty clay and/or clayey sand to a depth of approximately 30 feet bgs (the maximum depth explored). Based on the low permeability of the saturated zone, the groundwater wells can be classified as low recovery wells.
- The soil borings were converted into groundwater monitoring wells (MW1, MW2, MW3, MW4, and MW5). The installed groundwater monitoring wells were then surveyed by a licensed surveyor, developed, and sampled.
- The laboratory analytical results of soil samples collected from the soil borings show that TPH-DRO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs. The soil samples were collected and preserved using EPA Method SW5035.
- The laboratory analytical results of groundwater samples collected from the five monitoring wells show that TPH-ORO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. TPH-DRO was only detected in one monitoring well, MW3 at 7.9 mg/L. MTBE was only detected in two monitoring wells, MW1 (5.1 ug/L) and MW2 (6.8 ug/L).
- The former ARCO site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 is located immediately adjacent to the south of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been determined to be leaking from the late 1980's and 1990's and have been removed. A review of the quarterly monitoring data show that the elevated levels of TPH-GRO,

BTEX and MTBE have been encountered below the former ARCO Site. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site. Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area.

• The California Primary Maximum Contaminant Level (MCL) for MTBE is 13 ug/L. The highest MTBE detected in the groundwater in November 2007 was 6.8 ug/L in MW2. The highest TPH-DRO detected in groundwater was 7.9 mg/L in MW3. The residual contamination could be unrelated to the former gasoline UST which is the subject of this investigation. The current concentrations in both soil and groundwater do not warrant further investigations and/or corrective action.

Based on the current and previous investigations, RMT previously recommended that this Site be granted No Further Action status by the RWQCB if groundwater monitoring for three more quarters confirm that the concentrations of contaminants of concern decrease or remain stable at the Site. In a letter dated January 7, 2008, the RWQCB concurred with RMT's conclusions and recommendations and directed AT&T to conduct two more rounds of groundwater monitoring, at which time the site will be re-evaluated for low risk closure. Therefore, in accordance with the RWQCB's guidance, the Second Quarter 2008 Groundwater Monitoring Report was submitted to the RWQCB as the final monitoring event. During this final groundwater monitoring event, the laboratory analytical results of groundwater samples collected from the five monitoring wells show that TPH-ORO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. TPH-DRO was only detected in two monitoring wells, MW5 (at 10.5 mg/L) and MW3 (at 0.82 mg/L). MTBE was only detected in one monitoring well, MW2 (8.65 ug/L).

RMT concluded the following in the Second Quarter 2008 Groundwater Monitoring Report:

o The TPH-DRO results in the groundwater were anomalous and appear inconsistent with historical data related to the 12,000-gallon **gasoline** UST that was removed from the Site on November 10, 2004 and which is the subject of this site investigation. The ARCO site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 (*Case #: 900040098*) is located immediately adjacent to the south of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been determined to be leaking between the late 1980's and 1990's and have been removed. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the

AT&T site. Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area

o The foregoing conclusions were also further evidenced by the lack of contaminants in soil samples which were collected during the installation of the groundwater monitoring wells in November 2007. No visual, olfactory, or PID indications of contamination were encountered in the soil borings. No TPH-DRO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/Kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs.

Due to the foregoing, the RWQCB was respectfully requested to grant closure for this Site. However, in a letter dated July 28, 2008, the RWQCB requested the collection of two "Hydropunch®" type groundwater samples downgradient of well MW-5. The proposed grab groundwater sampling locations were presented to Ms. Mercedes Hsu of the RWQCB and approved by the RWQCB on September 17, 2008.

2.3 Topography

The site and surrounding properties gently slope to the east. According to the United States Geologic Survey (USGS) Hollywood, CA. 7.5 Minute Series topographic map, the Site elevation is 297 feet above mean sea level (msl).

2.4 Geology & Hydrogeology

The following section is extracted from the previously submitted work plan. The Site is located in the northern portion of the Los Angeles Coastal Plain approximately three miles south of the Santa Monica Mountains and five miles northeast of the Baldwin Hills. The Silver Lake Reservoir, located approximately three miles northeast of the site and the Hollywood Reservoir, located approximately four miles northwest of the site, are the closest perennial surface water bodies. The Site is located in the La Brea Plain of the Los Angeles Central Basin, and is underlain primarily by recent alluvial sediments consisting of clay, sand, and gravel. According to the California Department of Water Resources, the Exposition Aquifer extends from approximately 40 feet below ground surface (bgs) to ground surface in the region of the Site (HI, 2006).

The La Brea Plain is located east of the Newport-Inglewood belt of hills and west of the Elysian Hills. A surface was originally cut by the sea during Pleistocene time on lower Pleistocene and older formations. On this eroded surface, 90 to 200 feet of alluvial sediments have been deposited, the top of which now forms the La Brea Plain. The La Brea Plain has apparently been warped into an east-west anticlinal structure extending westerly from the Elysian Hills. Because of this warping and partial uplifting, the plain is being dissected and removed by erosion. A younger series of alluvial fans forming the Hollywood piedmont slope have buried the La Brea Plain from the north. Poland, et al., (1956) described the La Brea Plain and the Santa Monica Plain as being of similar origin, and additional exposures and close study of the land forms indicate that both of these forms are related in age to the Ocean Park Plain and the Torrance Plain (HI, 2006).

A map of regional geology is presented in Figure 2. The oldest geologic unit mapped in the Hollywood Quadrangle is the Cretaceous granodiorite and quartz diorite, which is exposed in the northern part of the map area in the Santa Monica Mountains. Locally, at the surface, the granitic rocks are soft and crumbly due to weathering. The Tertiary bedrock formations exposed on hills at the vicinity of the Site are assigned to deep-marine biogenic and clastic rocks of the upper Miocene Modelo Formation and upper Miocene Puente Formation. The Modelo Formation is composed of interbedded shale, siltstone, and sandstone (Tush). Tush consists of gray to light brown, thin bedded, silty clay shale, and locally contains scattered large calcareous nodules; in places, it also contains thin interbeds of fine-grained sandstone; the lower part locally contains thin lenses of light tan, platy, semi-siliceous or diatomaceous shale (HI, 2006).

The Elysian Park Hills are primarily composed of deep-marine clastic and biogenic rocks of the upper Miocene Puente/Monterey Formation. These rocks consist of interbedded and interfingering siltstone and fine sandstone (Tpnl), siliceous shale and siltstone (Tpn2), diatomaceous shale and siltstone (Tpn3), and fine- to coarse-grained, thinly laminated to thick-bedded sandstone (Tpn4). The southern end of the Elysian Park Hills is composed of massive, soft, micaceous marine siltstone of the Pliocene Fernando Formation (TO). Tmss consists of tan to light gray semi-friable arkosic sandstone that includes some inter-bedded silty shale. The Quaternary unit mapped beneath the Site is Pleistocene alluvial deposits (Qoa). These old Quaternary sedimentary deposits are exposed over much of the center of the Hollywood Quadrangle and within, and adjacent to, the Baldwin Hills in the southeast corner. In general, older alluvium in the Hollywood Quadrangle consists of layers of fine to coarse clayey sand and sandy clay with a lesser amount of silt (HI, 2006).

2.5 Regional Groundwater Quality

The site is located in an area which has been in commercial use for at least 75 years, primarily associated with industrial uses. RMT conducted a review of certain RWQCB files, particularly for the former ARCO facility, which is located to the south of the subject site. RMT also reviewed records available through Geotracker, a database maintained by the RWQCB.

This review identified the former ARCO site, which has been impacted by hydrocarbons, and is located to the south and cross-gradient of the subject site:

• Former ARCO (LUFT # T0603700432; ID 900040098) – The Former Arco Site located at 3737 Beverly Blvd. W, Los Angeles, CA 90004 is located immediately adjacent to the south of the AT&T Site. This site has had a fueling service station since at least 1950. It is unknown when this site stopped being an active service station. Several gasoline and diesel USTs have been determined to be leaking from the late 1980's and 1990's and have been removed. A review of the quarterly monitoring data show that elevated levels of TPH-GRO, BTEX and MTBE have been encountered below the former Arco Site. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site.

The subject site is located cross-gradient of the significant impacts to regional groundwater from the former ARCO site.

2.6 Chemicals of Potential Concern

Based on information regarding the history of the Site and discussions with the RWQCB, the following contaminants of concern have been identified and addressed as part of this Investigation. The primary contaminants of concern are hydrocarbons (TPH, MTBE, BTEX, TAME and TBA) and ethanol, which were detected in the UST removal.

Section 3 Field Investigation

3.1 Health and Safety

A site-specific health and safety plan (HSP) was generated in accordance with the proposed scope of work. The HSP was designed primarily to minimize exposure of RMT personnel to potentially hazardous materials. The HSP was prepared under the direction of RMT 's health and safety officer and was implemented in the field by the site safety officer.

Prior to field work, a Health and Safety meeting was held, and health and safety issues related to the Site conditions and drilling activities was discussed with the drilling crew.

3.2 Utility Clearance

Prior to commencement of field activities, Underground Services Alert (USA) was notified of RMT's intent to conduct subsurface investigations at least 48 hours prior to initiation of intrusive field sampling. Proposed boring and soil gas locations were clearly marked with white paint as required by USA. USA contacted all utility owners of record within the site vicinity and notified them of RMT's intention to conduct subsurface investigations in proximity to buried utilities. All utility owners of record, or their designated agents, marked the position of their utilities on the ground surface throughout the area designated for investigation.

Prior to drilling, all the boring locations were hand augered to about 5 feet below ground surface (bgs) to reduce the risk of encountering underground utilities or subsurface structures during drilling activities.

3.3 Well Permits

Prior to drilling, permits were obtained from the Los Angeles County Department of Health. Copies of these permits are attached as Appendix C.

3.4 Drilling of Soil Borings

Two soil borings (B5 and B6) were drilled to depths of 20 feet bgs for this phase of the investigation. The boring locations are shown on Figure 4. Drilling and groundwater sampling was conducted on October 20, 2008, by JDK Drilling Inc (JDK), a California Water Well Drilling

Contractor C-57 # 887038, of Anaheim, California, using a CME -75 hollow-stem auger drilling rig to assess subsurface conditions beneath the site. RMT observed the soil during drilling and collected soil samples at 5-foot depth intervals, approximately, from the boring using a California Modified split-spoon soil sampler.

The following section describes type of vadose zone soil sampling methodology that was used at the site.

Hollow-Stem Auger Soil Sample Collection: : A hollow-stem auger rig was used for drilling and sample collection. The soil borings were sampled at discrete depths. Discrete soil samples were collected using an 18 inch long modified California sampler lined with 2-inch new stainless steel liners. Samples were collected in 6-inch long, 2-inch diameter stainless steel sleeves. The sampler was driven 18 inches with a standard 30-inch drop of a 140-pound hammer. The hammer blow counts were recorded on the boring logs. The remaining soil was then used for lithologic description. After decontamination and adding new sleeves, the sample barrel was lowered back into the augers, additional 5-foot sections of auger were added, and the process was repeated until the desired depth was reached.

<u>Field Instrument Monitoring</u>: During drilling operation, an organic vapor monitor (OVM) was used to monitor the presence and level of organic vapors in the borings and to screen soil samples. The soil was collected from each sampling interval and was placed in a sealed Ziploc™ plastic bag and allowed to equilibrate for approximately 15 minutes prior to placing the probe tip into the container. The organic vapor readings were recorded on boring logs prepared by the field geologist during drilling activities.

<u>Field Instrument Calibration</u>: An OVM was used for health and safety monitoring of air in the breathing zone, and for field screening during soil sampling. The data were used as an immediate indicator of volatile organic vapors in subsurface materials. A handheld Thermo OVM 580B Portable VOC Photo Ionization Detector (PID) calibrated against an Isobutylene gas standard was employed at the Site.

The calibrated OVM displayed VOCs concentration in units equivalent to parts per million (ppm). Isobutylene gas standard, containing a known concentration of isobutylene, was used to set the sensitivity of the instrument. Isobutylene at 100 ppm in air was used for calibration purposes. The instrument was calibrated as follows:

- 1. Connect the calibration adapter to the gas inlet tube of the PID, and connect the calibration adapter to the isobutylene gas cylinder. Hand tighten the fittings.
- 2. Turn the flow controller knob counterclockwise about half a turn to start the flow

of gas. The pump noise should change indicating that the gas has started to flow.

- 3. Wait for the instrument reading to stabilize within ±0.1 ppm. This usually takes about 30 to 40 seconds. When the last digit of the reading stops changing for a few seconds, press the [enter] key to complete the procedure.
- 4. Turn the flow controller knob fully clockwise to turn off the flow of gas. Disconnect the calibration adapter from the PID.

The instruments was calibrated at a minimum of once per day. The OVM which was at the Site is equipped with lamp energy of 10.6 eV.

3.5 Boring Logs

A lithologic description of the materials encountered and collected was maintained on boring logs compiled by the field geologist. Soils were classified in accordance with the Unified Soils Classification System (USCS), and descriptions included soil type, particle size and distribution, color, moisture content, and evidence of contamination (discoloration, unusual odors, etc.). The soil samples were screened for the presence of elevated organic vapor concentrations using an OVM and the measurements recorded on the boring log.

3.6 Backfilling of All Borings

After groundwater sampling the borings were properly sealed the same day, by the C-57 licensed Water Well Driller under the direct supervision of RMT.

Upon reaching the termination depth, each boring was backfilled with Portland cement grout. Five gallons of water were mixed with each 94 pound cement bag. The surface was leveled to match existing grade.

3.7 Decontamination Procedures

All equipment that comes into contact with potentially contaminated soil or water was decontaminated to assure the quality of samples collected. Disposable equipment intended for one time use was not decontaminated, but packaged for appropriate disposal. Decontamination occurred prior to and after each use of a piece of equipment. All drilling and sampling devices used were decontaminated using the following procedures:

• Non-phosphate detergent and tap water wash, using a brush if necessary

- Tap-water rinse
- Initial deionized/distilled water rinse
- Final deionized/distilled water rinse.

3.8 Investigation Derived Waste (IDW)

Soil generated during drilling and decontamination fluids were placed and sealed in U.S. Department of Transportation (DOT) approved 55 gallon drums for temporary storage pending disposal. The drums were labeled with the boring number, date of waste generation, type of waste, Site and project name, and the name and phone number of the Site owner. The IDW (decontamination water and soil cuttings) were disposed at appropriate disposal/ treatment/ recycling facilities by Belshire Environmental. All shipping documents (hazardous waste manifests and bills of lading) are attached in Appendix E.

Section 4

Sample Collection Activities

4.1 Drilling of Temporary Groundwater Monitoring Wells

On the same day of drilling, soil borings B6 and B7 were converted into temporary groundwater monitoring wells under the direction of a RMT geologist. Each borehole was drilled to a depth of approximately 20 feet bgs. Upon completion of soil borings, temporary wells were constructed in the boreholes through the hollow stem auger. JDK Drilling Inc a California Water Well Drilling Contractor C-57 # 887038, of Anaheim completed the groundwater monitoring well installation using a hollow stem drilling rig.

4.2 Temporary Well Construction

Provided below is a description of temporary well construction activities:

- Temporary groundwater monitoring wells were constructed by using 2-inch diameter flush-threaded Schedule 40 polyvinyl chloride (PVC) well screen casing and material.
 The well screen section was constructed using 10-ft lengths of 0.010 slotted SCH 40 PVC and sand filter pack.
- The casing and screen assembly was suspended during the installation of the filter pack to keep the casing straight in the borehole. Annular materials were placed in the borehole from the top of the open HSA. Sand pack (Monterey #2/12) was installed from the bottom of the borehole to 2-feet above the top of screen. The depth to the filter pack was checked for settlement.

4.3 Groundwater Sampling

Standard measurements include the depth to water (DTW) and the total well depth (TD) obtained with electronic water level indicators that are graduated in increments of hundredths of a foot. The water in each well was visually inspected for the presence of free product. However, none of the wells showed any presence of free product. Depth to water measurements were collected by RMT personnel prior to purging and minimum purge volumes calculated for each well based on the height of the water column and the diameter of the well. Purge volumes are a minimum of three casing volumes. Each of the temporary wells were purged using an electric submersible pump (Grundfos) suspended near (but not touching) the bottom of the well.

Purge water evacuated from each temporary groundwater monitoring well was captured and contained in 55-gallon drums. Decontamination water for reusable apparatus (sounders, electric pumps and hoses etc.) consisting of groundwater combined with de-ionized water and non phosphate soap, was also captured in drums and stored on site.

Upon completion of well purging, a depth to water measurement was collected and notated to ensure that the well had recharged to within 80% of its static, pre-purge level prior to sampling.

Groundwater samples were collected directly from the purge water stream, as described above. The pumping rate was adjusted downward to minimize aeration, bubble formation, or turbulent filling of sample bottles.

Groundwater samples were collected using the following procedures:

- For volatile organic analyses, groundwater samples are collected in 40-milliliter, VOA vials with Teflon-lined caps. A pre-measured quantity of hydrochloric acid preservative was added to all vials by the laboratory prior to receipt by the laboratory. For TPH, analysis, groundwater samples were collected in 500-mlliliter amber glass bottles. Samples are held at 4°C or less while in the field and in transit to the laboratory. Other appropriate containers, preservatives, and holding protocols are used for non-volatile analyses.
- VOA vials are filled completely so that no headspace or air bubbles are present within the vial. Care is taken so that the vials are not overfilled, and the preservative is not lost.
- Sample containers are immediately labeled and sealed after collection.
- Samples are stored in a cooler while on-site and in transport to the laboratory or office. The cooler has sufficient ice to maintain appropriate temperature prior to collecting samples. The VOA vials are kept chilled both prior to and after filling.

All the samples were delivered to an independent California Certified Hazardous Waste Testing Laboratory for analytical testing following EPA chain of custody procedures.

4.4 Sample Analysis

Offsite groundwater analytical services were provided by American Scientific Laboratories, Inc. (ASL) of Los Angeles, California (ELAP Certification No. 2200).

The following samples (including field quality control [QC] samples) was collected and analyzed as part of this investigation effort:

• A total of 2 groundwater samples were collected from the two soil borings.

• One field equipment blank was collected and analytically tested for TPH and VOCs.

A total of 2 groundwater samples were collected from B6 and B7 temporary wells along with a field equipment blank, and were analytically tested for:

- TPH-DRO (Extractable Diesel Range Organics C28 to C40) using EPA Method 8015B;
- TPH-ORO (Heavy Extractable Range Organics C28 +) using EPA Method 8015B;
- TPH-GRO (Gasoline Range Organics C6 to C10) using EPA Method 8260B;
- BTEX using EPA Method 8260B;
- Ethanol using EPA Method 8260B; and
- 5 Fuel Oxygenates: methyl-t-butyl ether (MTBE), di-isopropyl ether (DIPE), ethyl-t-butyl ether (ETBE), tert-amyl methyl ether (TAME), tert-butanol (TBA) using EPA Method 8260B.

4.5 QA/QC Samples

For QA/QC purposes, one field equipment rinseate blank (QCEB) was prepared, along with the collected samples. The field equipment blanks were used to demonstrate whether the sample containers and or the sampling procedures have any positive interference on the analytical results. The QCEB sample was obtained after decontamination activities by pumping deionized water through the pump then collecting a water sample from the pump discharge port itself using, to the extent feasible, the same sampling protocol and equipment used to obtain the other samples.

The aforementioned QA/QC blanks were handled and processed in exactly the same manner as other samples, as described above. Additionally, the laboratory performed matrix spikes, matrix spike duplicates, method blanks, check samples and standards in accordance with the LARWQCB WIP guidelines to provide a measure of the potential positive interferences introduced by the laboratory procedure and analytical testing methods.

4.6 Sample Containers and Preservation

Sample containers for equipment blanks for the specified analyses were provided by the laboratory immediately prior to the sampling event. The pre-cleaned containers were not rinsed prior to sample collection. Any requisite preservatives were pre-added to the containers by the laboratory prior to shipment of the sample containers to the sample collector.

The labeled and sealed samples were placed into clear plastic Ziploc bags, and then placed into an ice chest filled with ice for transport to a California certified analytical laboratory. Samples were logged on a Chain-of-Custody form. The Chain-of-Custody forms were also placed into a

clear plastic Ziploc bag, and then placed inside the ice chest. One ice chest per day was used to hold all of the soil samples.

4.7 Sample Labels and Identification System

A sample label was placed on each sample container with the following information:

- Project number
- Site name and location
- Boring number
- Sample identification number
- Sampler's initials
- Date and time of collection
- Preservative, if any.

Groundwater samples were given an identification starting with B, followed by the location number, for example B6. Field Blanks were labeled QCEB.

4.8 Sample Packaging and Shipment

Following collection and labeling, the following protocol was followed for sample packaging:

- 1. A self-adhesive custody seal was placed across the lid of each sample container.
- 2. Sample containers were placed in clear, plastic, leak-resistant bags prior to placement in the ice chest. Caps were checked for tightness, prior to placing the sample in the bag.
- 3. Samples to be shipped were placed in the cooler and packed with packaging materials to minimize the potential for disturbance and/or breakage of the sample containers.
- 4. Frozen crushed ice were placed in leak-resistant plastic bags and included in the coolers to keep samples at a chilled temperature during transport to the analytical laboratory. Since ice is used, the drain plug of the cooler was secured with fiberglass tape to prevent melting ice from leaking out of the cooler.
- 5. The chain-of-custody form was placed in a water-resistant plastic bag and taped on the inside of the lid of the cooler.
- 6. Strapping tape was placed around all coolers prior to transport to the laboratory.

4.9 Chain-of-Custody Records

Chain-of-custody (COC) records were used to document sample collection and shipment to laboratory for analysis. All sample shipments for analyses were be accompanied by a COC record. Form(s) were completed and sent with the samples for each laboratory and each shipment. If multiple coolers are sent to a single laboratory on a single day, COC form(s) were completed and sent with the samples for each cooler. The COC record identified the contents of each shipment and maintained the custodial integrity of the samples. Until receipt by the laboratory, the custody of the samples were the responsibility of the sample collector. A self-adhesive custody seal was placed across the lid of each sample, except for VOC samples (which need to avoid adhesives). The shipping containers in which samples are stored (usually sturdy picnic cooler or ice chest) were also sealed with self-adhesive custody seals any time they are not in someone's possession or view before shipping. All custody seals were signed and dated.

4.10 Sample Documentation

At a minimum, the following information was recorded during the collection of each sample:

- Sample identification number
- Sample location and description
- Site sketch showing sample location and measured distances
- Sampler's name(s)
- Date and time of sample collection
- Designation of sample as composite or grab
- Type of sample (i.e., matrix)
- Type of preservation
- Type of sampling equipment used
- Field observations and details important to analysis or integrity of samples (e.g., heavy rains, odors, colors, etc.)
- Instrument readings (e.g., photoionization detector [PID], etc.)
- Chain-of-custody form numbers and chain-of-custody seal numbers
- Transport arrangements (courier delivery, lab pickup, etc.)
- Recipient laboratory or laboratories

Section 5

Results of Investigation

5.1 Site Geology

Soil encountered in borings B6 and B7 consists of heterogeneous, interbedded clay, silty clay and/or clayey sand to a depth of approximately 20 feet bgs (the maximum depth explored). Descriptions of the conditions encountered in the soil borings are presented on the soil boring logs in Appendix A.

5.2 Site Groundwater Conditions

Groundwater was encountered at 15.01 feet bgs in boring B6 and approximately at 19 feet bgs in boring B7.

5.3 Groundwater Characterization Results

5.3.1 TPH

- TPH-DRO was not detected in the groundwater samples.
- TPH-ORO was not detected in the groundwater samples.
- TPH-GRO was not detected in the groundwater samples.

5.3.2 BTEX & Fuel Oxygenates

- MTBE was not detected in the groundwater samples.
- Benzene was not detected in the groundwater samples.
- Ethylbenzene was not detected in the groundwater samples.
- Toluene was not detected in the groundwater samples.
- Total xylenes were not detected in the groundwater samples.
- DIPE was not detected in the groundwater samples.
- ETBE was not detected in the groundwater samples.
- TAME was not detected in the groundwater samples.

• TBA was not detected in the groundwater samples.

5.3.3 Ethanol

• Ethanol was not detected in the groundwater samples.

The analytical testing results of laboratory QA/QC samples, which include matrix spike/matrix spike duplicates, check blank, method blanks, continuing calibration verification, laboratory control sample/laboratory control sample duplicate, calibration standards, and reference standards, are also found in the laboratory reports and generally fell within acceptable ranges (see Appendix B).

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Section 6

Summary and Conclusions

Based on the results of this investigation, RMT is providing the following summary and conclusions:

- Two soil borings (B6 and B7) were drilled to a termination depth of 20 feet bgs, using hollow stem auger drilling techniques.
- No visual, olfactory, or PID indications of contamination were encountered in the soil borings.
- The soil borings were converted into temporary groundwater monitoring wells (B6 and B7). The installed groundwater monitoring wells were then purged and sampled.
- Soil encountered in borings B6 and B7 consists of heterogeneous, interbedded clay, silty clay and/or clayey sand to a depth of approximately 20 feet bgs (the maximum depth explored).
- The laboratory analytical results of groundwater samples collected from the temporary monitoring wells show that TPH-DRO, TPH-ORO, TPH-GRO, MTBE, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in either of the groundwater samples collected from the two down-gradient temporary wells.
- The temporary groundwater monitoring wells were removed and the boreholes were sealed the same day in accordance with the Los Angeles County Department of Health permit regulations.
- The analytical testing COELT/ EDF data have been uploaded to the State of California Geotracker database website in compliance with California's electronic reporting requirements.

During the three previous groundwater monitoring events, the laboratory analytical results of groundwater samples collected from the five monitoring wells show that TPH-ORO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. In the final Second Quarter 2008 event, TPH-DRO was only detected in two monitoring wells, MW5 (at 10.5 mg/L) and MW3 (at 0.82 mg/L). MTBE was only detected in one monitoring well, MW2 (8.65 ug/L). RMT had previously concluded (RMT Inc, 2008b) that the previous TPH-DRO results in the groundwater were anomalous and appear inconsistent with historical data related

to the 12,000-gallon **gasoline** UST that was removed from the Site on November 10, 2004 and which is the subject of this site investigation. This conclusion is also supported by the following:

- The current investigation confirms that no TPH-DRO, TPH-ORO, TPH-GRO, MTBE, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were detected in the two down-gradient temporary wells.
- TPH-GRO has always been below laboratory reporting limits during the groundwater monitoring activities for the onsite wells.
- The ARCO site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 (*Case #: 900040098*) is located immediately adjacent to the south of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been determined to be leaking between the late 1980's and 1990's and have been removed. Remediation also has been ongoing at the ARCO site. The historical site assessment reports for this ARCO site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site.
- Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area.
- The soil samples results which were collected during the installation of the groundwater monitoring wells in November 2007 showed no visual, olfactory, or PID indications of contamination during the drilling of the soil borings. No <u>TPH-DRO</u>, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/Kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs.

Based on the results of current and previous investigations, RMT recommends that this Site be granted No Further Action status by the Los Angeles Regional Water Quality Control Board.

Section 7 References

- 1. RMT Inc, 2008b. Second Quarter 2008 Groundwater Monitoring Report, July 10, 2008
- 2. RMT Inc, 2008a. First Quarter 2008 Groundwater Monitoring Report, February 20, 2008
- 3. RMT Inc, 2007. Phase II Environmental Site Assessment Report, November 29, 2007
- 4. Hydrologue Inc, 2006. Workplan for Site Assessment dated January 18, 2006 (HI, 2006)
- 5. Hydrologue Inc, 2004. *UST Removal Report / Soils Report for Permit #12134 LAFD facility #1768* dated November 17, 2004 (HI, 2004).
- 6. California Department of Water Resources, 1961. Planned Utilization of the Ground Water Basins of the Coastal Plain of Los Angeles County; Bulletin No. 104, June 1961 (DWR, 1961).
- 7. California Regional Water Quality Control Board, Los Angeles Region, 1994. Water Quality Control Plan, Los Angeles Region, June 13, 1994 (RWQCB, 1994).
- 8. Correspondence from California Regional Water Quality Control Board, regarding Underground Storage Tanks Program, Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, July 28, 2008
- Correspondence from California Regional Water Quality Control Board, regarding Underground Storage Tanks Program, Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, January 7, 2008
- Correspondence from California Regional Water Quality Control Board, regarding Underground Storage Tanks Program, Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, August 9, 2007
- Correspondence from California Regional Water Quality Control Board, regarding Underground Storage Tanks Program, Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, May 22, 2007
- 12. Correspondence from City of Los Angeles Fire Department, regarding Pacific Bell Telephone Company, AT&T, 316 North Juanita Avenue, Los Angeles CA, April 19, 2007
- 13. DTSC & LARWQCB, January 2003. "Advisory-Active Soil Gas Investigation"

- 14. Poland, J. F., Piper, A. M., and others, 1956. "Ground Water Geology of the Coastal Zone Long Beach Santa Ana Area, California". USGS Water Supply Paper 1109 (Poland, 1956)
- 15. United States Geological Survey, 1966. Hollywood 7.5-Minute Series Quadrangle Map, photorevised 1981 (USGS, 1966).

Section 8 Document Distribution

RMT recommends that copies of this document be submitted to the following agency:

Los Angeles Regional Water Quality Control Board Mercedes S. Hsu 320 W. 4th Street, Suite 200 Los Angeles, CA 90013 Phone: (213) 576-6712 316 N Juanita Ave, Los Angeles

TABLE 1

SUMMARY OF GROUNDWATER ANALYTICAL DATA COLLECTED FROM TEMPORARY WELLS October 20, 2008

RMT	TPH-DRO	TPH-ORO	TPH-GRO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
Temp Well ID				Gro	undwate	er Analy	tical Res	sults			
	mg/L	mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	mg/L
B6	< 0.5	< 0.5	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
B7	< 0.5	< 0.5	< 50	<2	<1	<1	<1	<2	<2	<10	< 500

mg/L Milligrams per Liter ug/L Micrograms per Liter

HISTORICAL SUMMARY OF GROUNDWATER ELEVATION

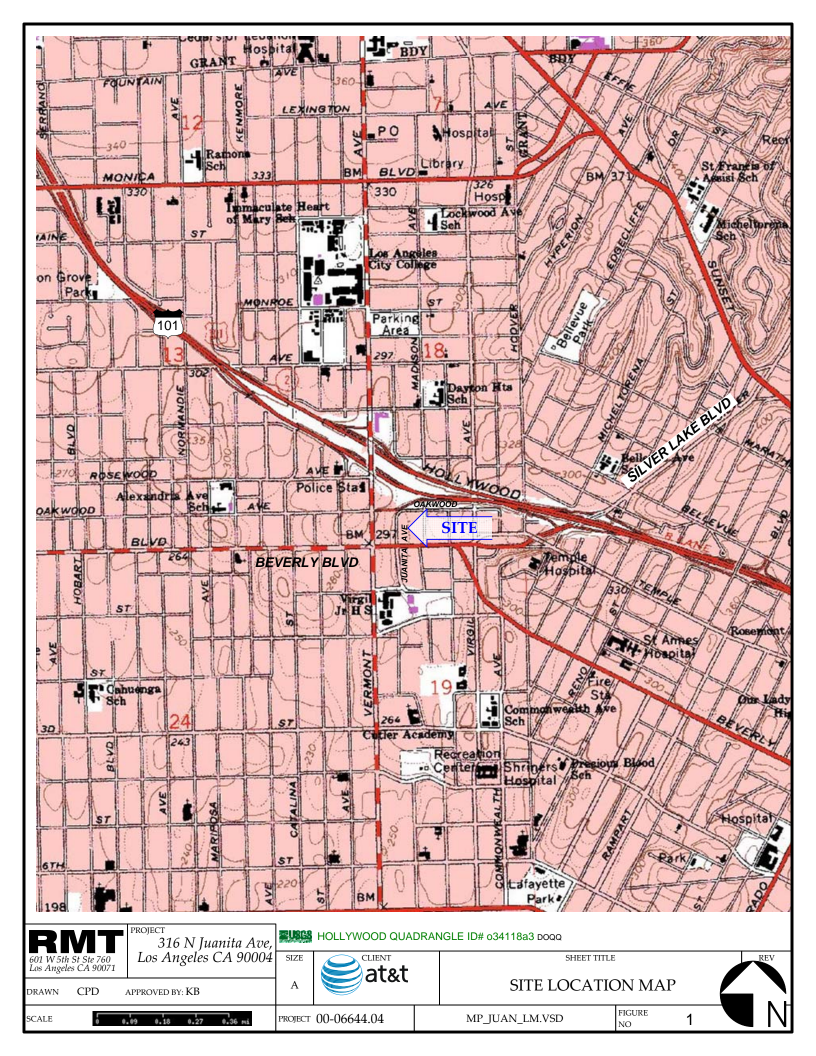
& ANALYTICAL DATA (micrograms/Liter)

RMT	Ref Elevation (TOC) (ft, MSL)	Depth to Water (ft/bgs)	Free Phase Liquid (ft)	Groundwater Elevation (ft, MSL)	TPH-DRO	IPH-ORO	IPH-GRO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
					Ī	M	W1								
11/15/2007	270.03	9.66		260.37	< 500	< 500	< 50	5.1	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	270.03	9.48		260.55	< 500	< 500	< 50	7.2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	270.03	10.10		259.93	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
						M	W2					1			
11/15/2007	268.90	9.84		259.06	< 500	< 500	< 50	6.8	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	268.90	9.46		259.44	< 500	< 500	< 50	13.1	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	268.90	9.70		259.20	< 500	< 500	< 50	8.65	<1	<1	<1	<2	<2	<10	< 500
						M	W3								
11/15/2007	272.92	12.21	odor	260.71	7,900	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	272.92	11.55		261.37	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	272.92	12.50		260.42	820	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
						M	W4								
11/15/2007	270.64	10.27		260.37	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	270.64	9.65		260.99	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	270.64	10.95		259.69	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
					-										
							W5								
11/15/2007	269.14	13.18		255.96	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	269.14	12.08		257.06	1,200	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	269.14	13.20		255.94	10,500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500

TABLE 3
Historical Analytical Testing Results for Soil Samples
Milligrams per kilogram (mg/Kg)
November 1 - 2, 2007

	TPH- DRO	TPH- ORO	TPH- GRO	MTBE	Benzene	Toluene	Ethylbe nzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
MW1d05	<10	< 50	< 0.5	0.016	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW1d10	<10	< 50	< 0.5	0.051	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW1d15	<10	< 50	< 0.5	0.0074	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d05	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d10	<10	140	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW2d15	<10	< 50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d05	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d10	<10	< 50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW3d15	<10	< 50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW4d05	<10	< 50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW4d10	<10	< 50	<0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW4d15	<10	< 50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW5d05	<10	<50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW5d10	<10	<50	< 0.5	< 0.005	< 0.002	< 0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5
MW5d15	<10	<50	<0.5	< 0.005	< 0.002	<0.002	< 0.002	< 0.004	< 0.005	< 0.02	<0.5

Figures





601 W 5th St Ste 760 Los Angeles CA 90071

316 N Juanita Ave, Los Angeles CA 90004

CPD APPROVED BY: AL DRAWN

CLIENT at&t

PROJECT

00 - 06644.04

AERIAL SITE PLAN

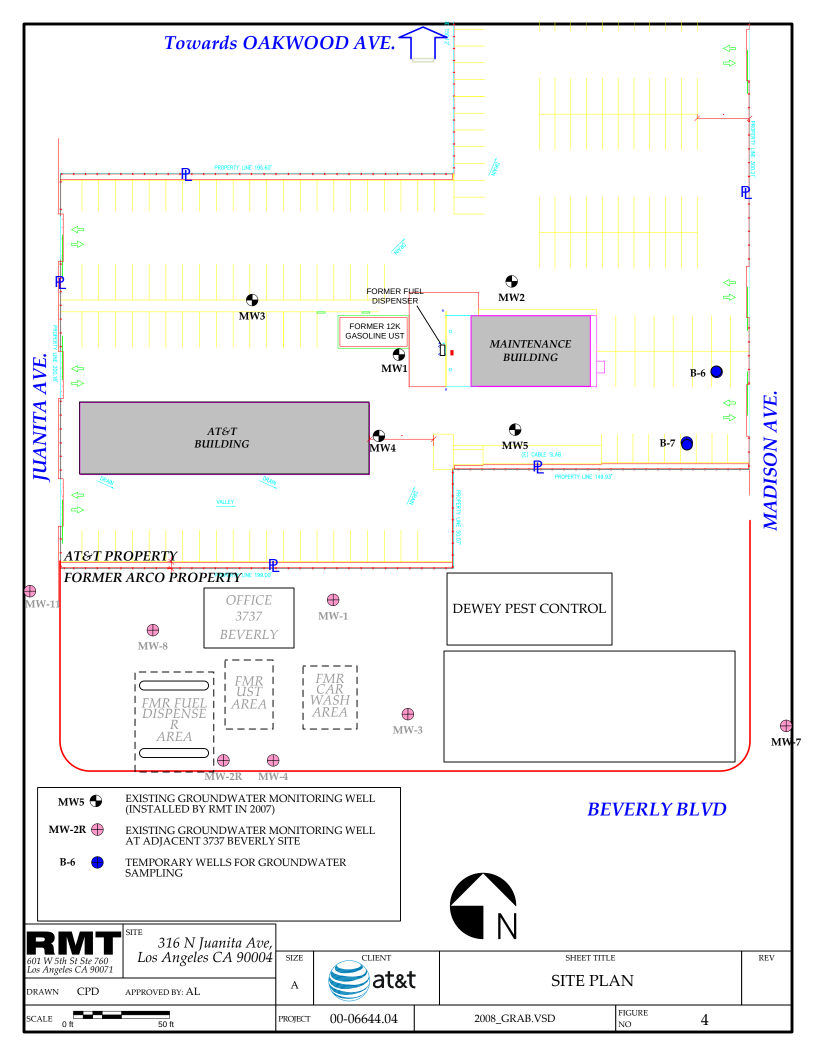
2008_GRAB.VSD

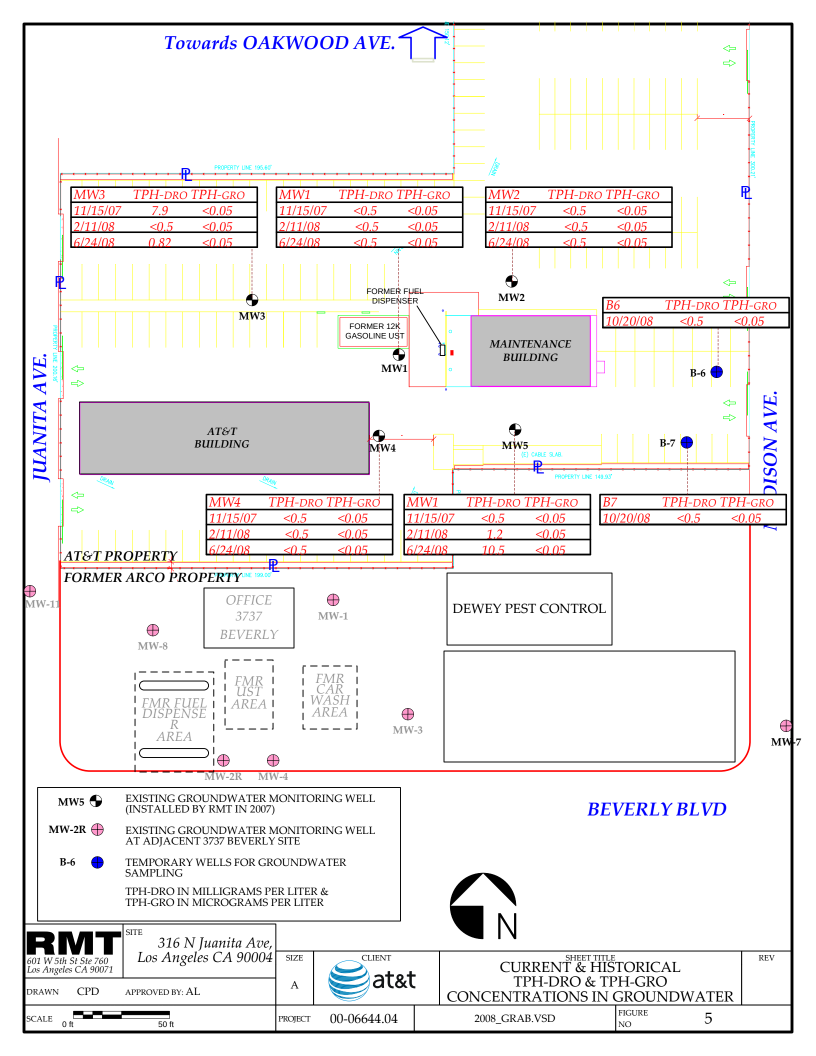
FIGURE NO

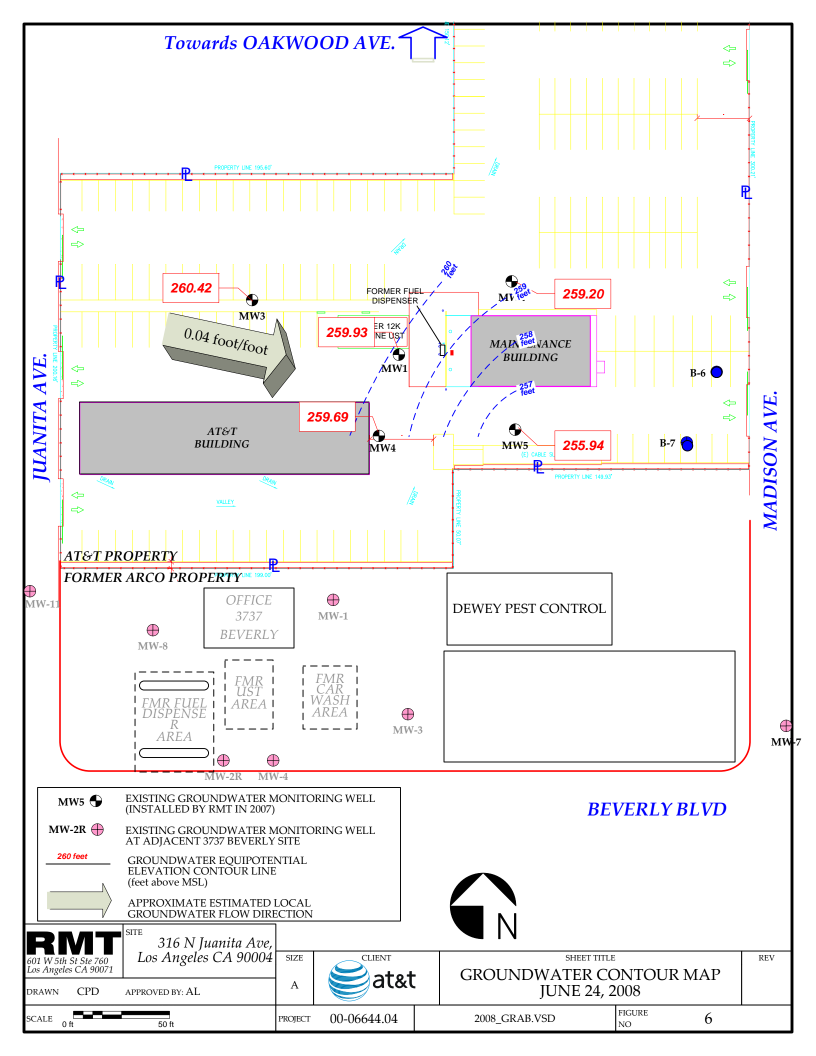
SHEET TITLE

3

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Appendix A Boring Logs



PROJECT NAME:	AT&T LSANCA86 (G1118) FACILITY
PROJECT NUMBER:	00-06644.04
PROJECT MANAGER:	CHRIS D'SA
SITE LOCATION: -	316 NORTH JUANITA AVENUE LOS ANGELES, CA
DATES OF FIELDWORK:	10/20/2008 TO 10/20/2008
PURPOSE OF FIELDWORK: -	
WORK PERFORMED BY:	Logan Wicks (LW)

Chris D'Sa

CHECKED BY

10/20/08

DATE

10/20/08

DATE

SIGNED

Logan Wicks



GENERAL NOTES

PROJECT NAME:	AT&T LSANCA86 (G11	18) FAC DATI	E: 10/20/2008	TIME ARRIVED:	7:30
PROJECT NUMBER:	00-06644.04	AUTI	HOR: Logan Wicks (LW)	TIME LEFT:	14:00
		WEAT	HFR		
TEMPERATURE:	°F WIND:	MF		:	
	WOR	K/SAMPLIN	G PERFORMED		
Install two soil boring	s to depth of 20 ft. on	the eastern p	ortion of the Site		
A hollow stem auger	drill rig was used.				
Soil samples were co	ollected at 5 ft. interval	s to groundw	ater. Groudnwater sample:	s colelcted and an	alyzed fo
TPH gasoline, BTEX,	MTBE, DIPE, ETBE,	TAME, TBA	and ethanol.		
Borings were convert	ed into temp 2" diame	ter pvc moni	toring wells.		
Borings destroyed the	e same day				
Soil cuttings and purg	ge water are stored on	site tempora	rily until shipped out for off	site disposal.	
PROBI	EMS ENCOUNTERED		CORRECTIVE	ACTION TAKEN	
11001	LINO LITOGOTTI LICED		JOHNEOTIVE	70110H 17HLH	
NAME	REPRESENTING	COMMUN	SUBJECT / COMME	INITS	
IVAIVIL	REFRESENTING		SOBJECT / COMMINIE		
	<u> </u>				
Logan Wicks		10/2	Chris D'Sa		10/20/20
Logan vicks		10/4	UIIIIS D 3a		10/20/20

DATE CHECKED BY

DATE

SIGNED



LOG OF SOIL BORING

PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	B-6				
PROJECT NUMBER:	00-06644.04			SHEET	1	OF	1	
LOGGED BY:	Logan Wicks (LW)			SURFACE ELEV.:				
PROJECT LOCATION:	316 NORTH JUANITA	AVENUE		DATE STARTED:	:	10/20/20	08	
DRILLED BY:	JDK Drilling	DRILLER NAME:	Jose	DATE COMPLET	ED:	10/20/20	08	

	т .						
NO.	TYPE	%	BLOWS	PID	DEPTH	VISUAL CLASSIFICATION AND OBSERVATIONS	COMMENT
			7		2.5	4 " asphalt layer Compacted fill material, Sandy silt, light brown, slightly moist, some sand	
			9 15	1.0	5∎ - 7.5∎	CL - Silty clay, moist, brown, stiff, dry to moist, medium plasticity	
			12 14 20	1.0	10 •	CL - Silty clay, little very fine grained sand, moist, dark grey, stiff, dry to moist, medium plasticity	
			11 17 19	1.0	17.5 • 17.5 • 20	CL - Silty clay, little very fine grained sand, wet, brown to dark grey, stiff to med. plastic, dry to moist. Some organic material	Install temporary well with 2" PVC screen from 10' to 20' bgs. Fill with #3 Monterey sand from 14' bgs to 20' bgs. Destroy by overdrilling and backfilling with grout END of BORING Total boring depth is 20' bgs.

DRILLING METHOD
HOLLOW STEM AUGER
DRILL RIG

CME-75 BORING DIAMETER 8-INCH

		WATER LEVEL OBSERVAT	TIONS							
FIRST OCCURRENCE:										
DATE	DATE TIME DEPTH TO WATER DEPTH TO CAVE-IN									
10/20/2008	8:30	18.33	n/a							
10/20/2008	11:00	15.01	n/a							

SIGNED	DATE	CHECKED	DATE



LOG OF SOIL BORING

PROJECT NAME:	AT&T LSANCA86 (G1	118) FACILITY	SOIL BORING ID:	•	B-7			
PROJECT NUMBER:	00-06644.04		LOCATION:	S	SHEET	1	OF	1
LOGGED BY:	Logan Wicks (LW)		NORTHING:	S	SURFACE ELE\	<i>/</i> .:		
PROJECT LOCATION	: 316 NORTH JUANITA	AVENUE	EASTING:	[DATE STARTED):	10/20/	2008
DRILLED BY:	JDK Drilling	DRILLER NAME:	Jose	1	DATE COMPLE	TED:	10/20/	2008

NO.	TYPE	%	BLOWS	PID	DEPTH	VISUAL CLASSIFICATION AND OBSERVATIONS	COMMENT
					-	4 " asphalt layer	
					2.5∎ -	Compacted fill material, Sandy silt, light brown, slightly moist, some sand	
			9 9 13	1.0	5■		
			10 11 15	1.0	7.5 • • • • • • • • • • • • • • • • • • •	medium plasticity	
			13 16	1.0	12.5	CL - Silty clay, little very fine grained sand, moist, greenish grey, stiff, dry to moist, medium plasticity	
			17		15.5.1.5.1.5.1.5.1.5.1.5.1.5.1.5.1.5.1.	CL - Silty clay, little very fine grained sand, wet, greenish brown, stiff to med. plastic, dry to moist	Install temporary well with 2" PVC screen from 10' to 20' bgs. Fill with #3 Monterey sand from 14' bgs to 20' bgs. Destroy by overdrilling and backfilling with grout END of BORING Total boring depth is 20' bgs.

DRILLING METHOD
HOLLOW STEM AUGER
DRILL RIG

CME-75

BORING DIAMETER 8-INCH

		WATER LEVEL OBSERVAT	TIONS								
FIRST OCCURRENCE:											
DATE	DATE TIME DEPTH TO WATER DEPTH TO CAVE-IN										
10/20/2008	10:30	19.12	n/a								
10/20/2008	11:10	19	n/a								

IGNED DATE	CHECKED	DATE

			WELLC	UNSIK	UCTION D	ЛАGI	KAM		
PROJ. NAME	: AT&T I	_SANCA8	86 (G1118) FACIL	_ITY			WELL ID:	B6 & B	7
PROJ. NO:	00-066	44.04	DATE INSTALLED:	10/20/2008	INSTALLED BY:	Logan W	icks (LW)	CHECKED B	SY: CPD
ELEVA	TION	DE	PTH BELOW OR	ABOVE	С	ASING A	AND SCRE	EN DETAIL	S
(BENCHMAR	RK: USGS)	GR	OUND SURFACI	E (FEET)	TYPE OF RISER:	: <u>2-INCH F</u>	PVC		
		0 (GROUND SURFA	ACE	PIPE SCHEDULE	: <u>40</u>			
				.02	PIPE JOINTS:	THREAD	ED O-RING	<u>s</u>	
l ,		0.3	TOP OF CASING		SOLVENT USED	? <u>NO</u>			
l	ЦЦ				SCREEN TYPE:	2-INCH F	<u>PVC</u>		
					SCR. SLOT SIZE	: <u>0.01-INC</u>	CH INC	СН	
뜭					BOREHOLE DIAN	METER:			TO 20 FT. TO FT.
RISER PIPE LENGTH					SURF. CASING D	DIAMETER	R:IN.	FROM	
						WEL	L DEVELO	PMENT	
		ВІ	ENTONITE SEAL MAT	ERIAL	DEVELOPMENT	METHOD	: PUMP		
			MEDIUM CHIPS		TIME DEVELOPII	NG:	0.5	HOURS PER	R WELL
					WATER REMOVE	ED:	10 TO 20	GALLONS	
↓		10 7	ΓOP OF SCREEN		WATER ADDED:		0	GALLONS	
SCREEN LENGTH			FILTER PACK MATE		WATER C	CLARITY B	BEFORE / AF	TER DEVEL	OPMENT
MEEN I			MEDIUM, WASHED S.	AND	CLARITY BEFOR				_
∀		,	7 Bags) BOTTOM OF SCI	REEN	COLOR BEFORE	: MED	. TURBIDIT\	(
					CLARITY AFTER	:			
		E	BOTTOM OF FIL	TER PACK	COLOR AFTER:	LIGH	IT BROWN		
		N/A E	BENTONITE PLU	IG	ODOR (IF PRESE	ENT)			

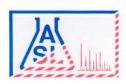
BACKFILL MATERIAL

20' HOLE BOTTOM

NOTES:

	TIME DEVELOPING:		0.5	HOURS	PFR WFI	ı	_
-	WATER REMOVED:			-			
	WATER ADDED:		0	-			
	WATER ADDED:		0	GALLON	13		
	WATER CLAR	ITY BE	EFORE / AF	TER DE\	/ELOPME	ENT	
	CLARITY BEFORE:	TURB	ID				
	COLOR BEFORE:	MED.	TURBIDIT	Y			
	CLARITY AFTER:						
	COLOR AFTER:	LIGHT	BROWN				
-							-
-							
-							
-							
-							
-	PROTECTIVE COVER	R AND	LOCK INS	TALLED	YES	✓ NO	
-	PROTECTIVE COVER			_	_	_	
-				_	_	_	
-				_	_	_	

Appendix B Analytical Reports



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone (310)570-7069 Attn Chris D'Sa Number of Pages 8

Date Received 10/20/2008
Date Reported 10/27/2008

Job Number	Ordered	Client
39538	10/20/2008	RMT

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

site: 316 North Juanita Ave.

Los Angeles, CA 90004

Enclosed are the results of analyses on 3 samples analyzed as specified on attached chain of custody.

Wendy Lu
Organics Supervisor

Rojert G. Araghi Laboratory Director

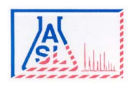
Regent C Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.

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Relinquished by: (Signature)	Relinquished by: (Signature)	elinquished by: (Signature)	Relinquished by: (Signature)														ONE CAR	P	Plea	SPECIAL INSTRUCTIONS OR NOTES:	GCMS MTBE CONFIRMATION: HIGHEST	☑ LA - RWQCB REPORT FORMAT ☑ UST AGENCY:	TURNAROUND TIME (STANDARD IS 5 CALENDAR DAYS). STD SDAY 3 DAY 2 DAY 2 2	310-570-7069	Chris D'Sa	☐ Kiff - (530) 297-4800	☐ C&T] K
hed by:	hed by:	od by:	od by:		<u> </u>									QCEB	B7	B6		PQLs and MDLs in report.	Please email EDD (excel spreadsheet), PDF (incl COC) & EDF analytical to Chris d'Sa at chris.dsa@rmtinc.com. Include both	INST	MTBE	RWQ		70-7	D'S	(530)	(323)	
(Signat	(Signat	9	(Signat											lω			Field Sample Identification	M Pu	al to	RICT	CONF	GS RE	UND TIME	069	פו	297-46) 223-9	Ŧ
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Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 2

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
39538	10/20/2008	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 102108-1P

		4 - 4 - 4 - 4					
Our Lab I.D.			Method Blank	226591	226592	226593	
Client Sample I.D.				B6	B7	QCEB	
Date Sampled				10/20/2008	10/20/2008	10/20/2008	
Date Prepared			10/21/2008	10/21/2008	10/21/2008	10/21/2008	
Preparation Method			3510C	3510C	3510C	3510C	
Date Analyzed			10/21/2008	10/21/2008	10/21/2008	10/21/2008	
Matrix			Water	Water	Water	Water	
Units			mg/L	mg/L	mg/L	mg/L	
Dilution Factor			1	1	1	1	
Analytes	MDL	PQL	Results	Results	Results	Results	
TPH DROs (C10 to C28)	0.0500	0.500	ND	ND	ND	ND	
TPH OROs (C28+)	0.170	0.500	ND	ND	ND	ND	

Our Lab I.D.			226591	226592	226593	
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	
Surrogate Percent Recovery						
Chlorobenzene	70-120	86	109	112	110	

QUALITY CONTROL REPORT

QC Batch No: 102108-1P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	95	101	6.1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 3

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

	ASL Job Number	Submitted	Client
I	39538	10/20/2008	RMT

Method: 8260B, Ethanol

		QC Batch No	o: 102108-2C			
Our Lab I.D.			Method Blank	226593		
Client Sample I.D.				QCEB		
Date Sampled				10/20/2008		
Date Prepared			10/22/2008	10/22/2008		
Preparation Method			5030B	5030B		
Date Analyzed			10/22/2008	10/22/2008		
Matrix			Water	Water		
Units			ug/L	ug/L		
Dilution Factor			1	1		
Analytes	MDL	PQL	Results	Results		
Ethanol	250	500	ND	ND		

Our Lab I.D.			226593		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	100	94		
Dibromofluoromethane	70-120	98	98		
Toluene-d8	70-120	96	96		

QUALITY CONTROL REPORT

QC Batch No: 102108-2C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	92	91	1.1	75-120	15			
Chlorobenzene	95	92	3.2	75-120	15			
1,1-Dichloroethene	104	103	<1	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	91	89	2.2	75-120	15			
Trichloroethene (TCE)	97	97	<1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc. 601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 4

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
39538	10/20/2008	RMT

Method: 8260B, Ethanol

QC Batch No: 102208-1B

		QC Batch No	D: 102200-1D		
Our Lab I.D.			226592		
Client Sample I.D.			B7		
Date Sampled			10/20/2008		
Date Prepared			10/22/2008		
Preparation Method	Preparation Method		5030B		
Date Analyzed			10/22/2008		
Matrix			Water		
Units			ug/L		
Dilution Factor			1		
Analytes	MDL	PQL	Results		
Ethanol	250	500	ND		

Our Lab I.D.		226592		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	101		
Dibromofluoromethane	70-120	103		
Toluene-d8	70-120	104		

QUALITY CONTROL REPORT

QC Batch No: 102208-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	99	93	6.3	75-120	15			
Chlorobenzene	112	104	7.4	75-120	15			
1,1-Dichloroethene	104	94	10.1	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	102	95	7.1	75-120	15			
Trichloroethene (TCE)	97	91	6.4	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 5

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
39538	10/20/2008	RMT

Method: 8260B, Ethanol

QC Batch No: 102308-1B

		QC Batch No	D: 102300-1D		
Our Lab I.D.			226591		
Client Sample I.D.			B6		
Date Sampled			10/20/2008		
Date Prepared			10/23/2008		
Preparation Method	Preparation Method		5030B		
Date Analyzed			10/23/2008		
Matrix			Water		
Units			ug/L		
Dilution Factor			1		
Analytes	MDL	PQL	Results		
Ethanol	250	500	ND		

Our Lab I.D.		226591		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	100		
Dibromofluoromethane	70-120	96		
Toluene-d8	70-120	100		

QUALITY CONTROL REPORT

QC Batch No: 102308-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	104	95	9.0	75-120	15			
Chlorobenzene	118	108	8.8	75-120	15			
1,1-Dichloroethene	111	102	8.5	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	108	99	8.7	75-120	15			
Trichloroethene (TCE)	100	91	9.4	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Site

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 6

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

316 North Juanita Ave. Los Angeles, CA 90004

	ASL Job Number	Submitted	Client
I	39538	10/20/2008	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 102108-2C

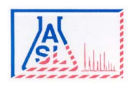
40 Date 11 No. 102100-20										
Our Lab I.D.			Method Blank	226593						
Client Sample I.D.				QCEB						
Date Sampled				10/20/2008						
Date Prepared			10/22/2008	10/22/2008						
Preparation Method			5030B	5030B						
Date Analyzed			10/22/2008	10/22/2008						
Matrix			Water	Water						
Units			ug/L	ug/L						
Dilution Factor			1	1						
Analytes	MDL	PQL	Results	Results						
Benzene	0.0970	1.00	ND	ND						
DIPE	0.530	2.00	ND	ND						
ETBE	0.460	2.00	ND	ND						
Ethylbenzene	0.209	1.00	ND	ND						
MTBE	0.240	2.00	ND	ND						
TAME	0.440	2.00	ND	ND						
TBA	4.75	10.0	ND	ND						
Toluene (Methyl benzene)	0.282	1.00	ND	ND						
o-Xylene	0.262	1.00	ND	ND						
m- & p-Xylenes	0.476	2.00	ND	ND						
TPH GROs (C6 to C10)	50.0	50.0	ND	ND						

Our Lab I.D.			226593		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	100	94		
Dibromofluoromethane	70-120	98	98		
Toluene-d8	70-120	96	96		

QUALITY CONTROL REPORT

QC Batch No: 102108-2C

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	92	91	1.1	75-120	15			
MTBE	89	87	2.3	75-120	15			
Toluene (Methyl benzene)	91	89	2.2	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 7

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
39538	10/20/2008	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 102208-1B

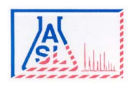
Our Lab I.D.			226592		
Client Sample I.D.			B7		
Date Sampled			10/20/2008		
Date Prepared			10/22/2008		
Preparation Method			5030B		
Date Analyzed			10/22/2008		
Matrix			Water		
Units			ug/L		
Dilution Factor	Dilution Factor		1		
Analytes	MDL	PQL	Results		
Benzene	0.0970	1.00	ND		
DIPE	0.530	2.00	ND		
ETBE	0.460	2.00	ND		
Ethylbenzene	0.209	1.00	ND		
MTBE	0.240	2.00	ND		
TAME	0.440	2.00	ND		
TBA	4.75	10.0	ND		
Toluene (Methyl benzene)	0.282	1.00	ND		
o-Xylene	0.262	1.00	ND		
m- & p-Xylenes	0.476	2.00	ND		
TPH GROs (C6 to C10)	50.0	50.0	ND		

Our Lab I.D.		226592		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	101		
Dibromofluoromethane	70-120	103		
Toluene-d8	70-120	104		

QUALITY CONTROL REPORT

QC Batch No: 102208-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	99	93	6.3	75-120	15			
MTBE	102	93	9.2	75-120	15			
Toluene (Methyl benzene)	102	95	7.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 8

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
39538	10/20/2008	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 102308-1B

		QO Duton II	0. 102000-1D		
Our Lab I.D.			226591		
Client Sample I.D.			B6		
Date Sampled			10/20/2008		
Date Prepared			10/22/2008		
Preparation Method			5030B		
Date Analyzed			10/22/2008		
Matrix			Water		
Units			ug/L		
Dilution Factor			1		
Analytes	MDL	PQL	Results		
Benzene	0.0970	1.00	ND		
DIPE	0.530	2.00	ND		
ETBE	0.460	2.00	ND		
Ethylbenzene	0.209	1.00	ND		
MTBE	0.240	2.00	ND		
TAME	0.440	2.00	ND		
TBA	4.75	10.0	ND		
Toluene (Methyl benzene)	0.282	1.00	ND		
o-Xylene	0.262	1.00	ND		
m- & p-Xylenes	0.476	2.00	ND		
TPH GROs (C6 to C10)	50.0	50.0	ND		

Our Lab I.D.		226591		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Bromofluorobenzene	70-120	100		
Dibromofluoromethane	70-120	96		
Toluene-d8	70-120	100		

QUALITY CONTROL REPORT

QC Batch No: 102308-1B

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	104	95	9.0	75-120	15			
MTBE	102	95	7.1	75-120	15			
Toluene (Methyl benzene)	108	99	8.7	75-120	15			

Appendix C Well Permits

WELL PERMIT APPLICATION - NON PRODUCTION WELLS

9/22/08

	I - ENVIRONMENTAL HEALTH LDWIN PARK, CA 91706 TELE		(626) 813-3016	DATE			
☐ NEW WELL CONSTRUCTION ☐ MONITORING	ON GRECONSTRUCTION C GCATHODIC GIN	OR RENOVATION	□ DECOMMISS		OTHER: HEAT EXCHANG Well for g	E	
M HYDROPUNCH	□ C.P.T. (For Ground Water	r Sampling)	□ OTHER; CE	mporary v	ell for g	rap wate	er_
Site Address 316 Nortl	h Juanita Avenue	Los And	MON Jeles CA ^C	Const Impropriet and Children Service Manager of the start	90004	Zip Code	
Nearest Intersection BEVE	RLY BLVD	Thomas Guide Map Bo	ok Page/Grid 5	94A7	Number of Wells in)	Each Parcel	
Total Depth of Well +/- 3e Grab water sa	# Depth of Well Casing ample using hydro	XMEM SHRWG	nitaty / Annular Sea	ling Material BE	VINTE GA	ない とって とって とって とって とって とって とって とって とって とって	1188
Depth of Sanitary / Annular Scal			uctor Casing Scal	A MITCH	mar action	<u> </u>	4560
		OWNERENEOR	MAHON				1884.
Owner's Name AT&T se	rvices	Telepho	ne Number 21	4-464-52	26	2	
Address 308 South	Akard Rm 1700 D	Dallas, TX	75202 Çi	ty		Zip Code	
	of and one of the second)(4)(6)(7)(7)(7)(7)(7)(7)(7)(7)(7)(7)(7)(7)(7)					
Driller's Name JDK DR1	ILLING INC	Telepho	ne Number 79.0131		C-57 License N 887038	umber exp 11/	30/0
Address 2372 N.	Batavia St. Ora	inge, CA 92		ity		Zip Code	334
		OWNISSIONES	G/INFORMAT	ION			
Well Depth □ log/records	Method of Well Assessment			•	h and Number		
Type and	Type of	Size of		of Method of U	Perforations oper Seal		
Amount of Scalant	Perforator	Perforation		Pressure Ap			
Company RMT INC	7.4.00 <u>1</u>	SUBTANDINE	DIKAMMATHIO NESSI				
Address 601 W 57	TH ST STE 760 LOS	S ANGELES C	A City 900	71-2004	State	Zip Code	$\overline{}$
Project Manager Chris I)'\$a T	elephone Number 2	310-570-70)69 F	ax Number 213.	947.4183	3
ATTENTION: WORK P	LAN MODIFICATIONS N	MAY BE REQUI	RED IF WELL	AND GEOLO	GIC CONDITI	ONS	
THIS DEPARTMENT.	E SITE INSPECTION AR						o
I hereby agree to comply in every Angeles and the State of California Division Of Los Angeles County.	respect with all the regulations of the pertaining to well construction, rec	e County Environment construction, and decor	al Health Division a nmissioning data dec	nd with all ordinan emed necessary by	ces and laws of the C the County Environn	ounty of Los icutal Health	
Signature of Applicant:		Printed Na		Chris D'S	Sa		
THIS PERMIT IS NOT C	OMPLETE UNTIL ALL O	OF THE FOLLO	WING REQUI	REMENTS AF	RE SIGNED OF BE INITIATED	F BY THE	<u> </u>
	VAL FROM THIS DEPAR						
******	DE)************************************	EPARTMENT USI	E ONLY)*****	e M: 02: 95: 96: 96	The picture of the operate of the second	*: : : : : : : : : : : : : : : : : : :	J
AWORK Introductions:	BEAN/APPROVALES	REH M I	•	TSIEBONIO	DATE 9/30	108	
DN 9/24/08 \$40	2 00 WAS PAID F	OR PERMIT	#808709	to dail	2 hydropa	nches.	
Maintain all se	thacks Please no	atily my at	least 48 h	mes prio	start of	fieldwar	L
to solve dule ons;	-c inspection. M	TSIEBOSE	PH - LACOUN	ITY. GOV,	(310) 419-	8446	\dashv
	ISANSPECTHON	REH:	5	,	DATE		
The Bern to Devalor Connection		Dointment St.					

NOTICE

This well permit approval is limited to compliance with the California Well Standards and the Los Angeles County Code and does not grant any rights to construct, reconstruct, or decommission any well. The applicant is responsible for securing all other necessary permits.

Appendix D Regulatory Correspondence



California Regional Water Quality Control Board

Los Angeles Region



Linda S. Adams
Cal/EPA Secretary

320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger

July 28, 2008

Mr. Jason Weller AT&T Environmental, Heath & Safety 308 South Akard Street 3 SBC Plaza, Room 1700 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANK PROGRAM — DIRECTIVE TO TAKE CORRECTIVE ACTION IN RESPONSE TO UNAUTHORIZED UNDERGROUND STORAGE TANK RELEASE PURSUANT TO HEALTH AND SAFETY CODE SECTION 25296.10 AND TITLE 23, CALIFORNIA CODE OF REQULATIONS, SECTIONS 2720-2727 PACIFIC BELL TELEPHONE COMPANY, AT&T 316 NORTH JUANITA AVENUE, LOS ANGELES, CA (CASE NO. 900040225A)

Dear Mr. Weller:

Pursuant to Health and Safety Code section 25296.10, you are required to take corrective action (i.e. Preliminary Site Assessment, Soil and Water Investigation, Corrective Action Plan Implementation, and Verification Monitoring) to ensure protection of human health, safety and environment. Corrective action requirements are set forth in California Code of Regulations (CCR), title 23, Chapter 16, sections 2720 through 2727.

We have reviewed the "Second Quarter 2008 Groundwater Monitoring Report (Report)," dated July 10, 2008, prepared by RMT, Inc. (RMT), for the subject site. The Report indicated that the current maximum total petroleum hydrocarbon as diesel (TPH_D) at 10,500 μ g/L, and methyl tertiary butyl ether (MTBE) concentration at 8.65 μ g/L were detected at the site. TPH_D was detected in the most downgradient well MW-5.

Based on our review, we have determined that the groundwater contamination plume has not been adequately assessed at the Site. At least one downgradient groundwater monitoring well must be installed to assess the extent of the groundwater contamination plume. Alternatively, you can use hydro-punch groundwater sampling method. At least two hydro-punch groundwater samples downgradient of MW-5 must be collected.

You can proceed with the field work for the hydro-punch sampling provided that the Board staff concur with the site plan for boring locations.

Pursuant to State Water Resources Control Board Resolution No. 92-49, under Water Code section 13304, all fieldwork related to subsurface investigation must be conducted by, or under the direct responsible supervision of, a licensed California Professional Geologist (PG) or Civil Engineer (PE). All technical documents submitted to this Regional Board must be reviewed and signed and/or stamped by a licensed California PG or PE with preferably five years subsurface hydrogeologic experience.

California Environmental Protection Agency

Groundwater samples must be analyzed by Cal-LUFT GC/FID or Cal-LUFT GC/MS Method for TPH_c, total petroleum hydrocarbons as diesel (TPH_D), and by EPA Method 8260B for benzene, toluene, ethlybenzene, and xylenes (BTEX), and fuel oxygenate compounds including methyl tertiary butyl ether (MTBE), di-isopropyl ether (DIPE), ethyl tertiary butyl ether (ETBE), tertiary amyl methyl ether (TAME), and tertiary butyl alcohol (TBA). Ethanol is also required and shall be analyzed by either method above. The analytical detection limits must conform to the Board General Regional Laboratory Testing Requirements (9/06)(http://www.waterboards.ca.gov/losangeles/publications forms/forms/ust/lab forms/labreg9-06.pdf). All respective analytical methods must be certified by the California Environmental Laboratory Accreditation Program (ELAP). All analytical data must be reported by a Californiacertified laboratory.

- 2 -

Prior to consideration of case closure, you must analyze at least one round of groundwater samples including all common aromatic and chlorinated volatile organic compounds per EPA Method 8260B. If the site has a waste oil tank, the full suite of aromatic and chlorinated analyses must also be tested and reported per EPA Method 8260B.

If you have any questions concerning this matter, please call me at (213) 576-6712 or e-mail me at mhsu@waterboards.ca.gov.

Sincerely,

Mula W

Mercedes S. Hsu

Water Resource Control Engineer

Underground Tanks/LA Coastal

Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks

Mr. Mattew Getewood, Los Angeles City Fire Department, Underground Tanks

Mr. Eloy Luna, Los Angeles City Fire Department, Underground Tanks

Ms. Nancy Matsumoto, Water Replenishment District of Southern California

Mr. Chris D'Sa, RMT Inc.

From: "Mercedes Hsu" <MHSU@waterboards.ca.gov>

To: "Chris dSa" < Chris.dSa@rmtinc.com>

Date: 9/17/2008 9:01 AM

Subject: Re: 316 N.@ Juanita Ave.@, LA (ID# 900040225A)

I have reviewed the site plan and concur with the locations. You can proceed with the drilling. Thanks.

Mercedes Hsu
Water Resource Control Engineer
California Regional Water Quality Control Board
Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013
Tol: 313 576 6713

Tel: 213-576-6712 Fax: 213-576-6700

>>> "Chris dSa" <Chris.dSa@rmtinc.com> 9/16/2008 1:07 PM >>> ** High Priority **

Hi Mercedes: We are planning to do this drilling in the first week of October. We are planning to drill two temporary wells and collect grab water samples. I am attaching the site plan in Acrobat (2 pages). I am applying for permits from LA-DHS. please let me know if the locations are acceptable. thanks

Chris

Christopher P. D'Sa, M.S., Esq., Client Service Manager RMT| 601 W. 5th Street, Suite 760, Los Angeles, CA 90071 Office: 213.623.4175 | Cell: 310.570.7069 | Fax: 213.947.4183|CREATING BALANCE

>>> "Mercedes Hsu" <MHSU@waterboards.ca.gov> 7/29/2008 9:10 AM >>> Please find attached correspondences from the LA Regional Water Quality Control Board.

The Regional Board Underground Storage Tank Program staff send copy of our correspondence through e-mail. You will not receive hard copy unless you are addressee of the correspondence.

The attached letter is in Adobe Acrobat PDF format. You can obtain an Acrobat Reader free of charge at http://www.adobe.com/products/acrobat/readstep2.html

Mercedes Hsu
Water Resource Control Engineer
California Regional Water Quality Control Board
Los Angeles Region
320 West 4th Street, Suite 200
Los Angeles, CA 90013

Tel: 213-576-6712 Fax: 213-576-6700



California Regional Water Quality Control Board

Los Angeles Region



Linda S. Adams CoUEPA Secretory 320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger
Governor

January 7, 2008

Mr. Mark Smith AT&T Environmental, Heath & Safety 308 South Akard Street 3 SBC Plaza, Room 1700 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANKS PROGRAM PACIFIC BELL TELEPHONE COMPANY, AT&T 316 NORTH JUANITA AVENUE, LOS ANGELES, CA (CASE NO. 900040225A)

Dear Mr. Smith:

We have received the "Phase II Environmental Site Assessment Report (Report)," dated November 29, 2007, prepared by RMT, Inc. (RMT), for the subject site. A total of five borings were drilled. Analytical test results of soil samples indicated all fuel hydrocarbons constituents were not detected. The borings were converted to groundwater monitoring wells. Analytical results of groundwater samples indicated that maximum total petroleum hydrocarbon as gasoline (TPH_G) concentration at 7,900 μ g/L and methyl tertiary butyl ether (MTBE) concentration at 6.8 μ g/L were detected. RMT recommended no further action for the site.

We have reviewed the information provided including previous site assessments and determined that you are required to conduct at least two more rounds of quarterly groundwater monitoring events. We will review the additional groundwater monitoring data for low risk closure.

If you have any questions concerning this matter, please call me at (213) 576-6712 or e-mail me at mhsu@waterboards.ca.gov.

Sincerely,

Mercedes S. Hsu

Water Resource Control Engineer Underground Tanks/LA Coastal

cc: Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks

Ms. Valerie Toney, Los Angeles City Fire Department, Underground Tanks

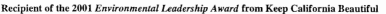
Ms. Nancy Matsumoto, Water Replenishment District of Southern California

Mr. Seyed Morteza Mortazavi, Hydrologue, Inc.



California Regional Water Quality Control Board

Los Angeles Region





Linda S. Adams Agency Secretary 320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger Governor

August 9, 2007

Mr. Mark Smith AT&T Environmental, Heath & Safety 308 South Akard Street 3 SBC Plaza, Room 1700 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANKS PROGRAM PACIFIC BELL TELEPHONE COMPANY, AT&T 316 NORTH JUANITA AVENUE, LOS ANGELES, CA (CASE NO. 900040225A)

Dear Mr. Smith:

Thank you for submitting the general information package dated July 12, 2007. We have reviewed the "UST Removal Report/Soils Report (Report)," dated November 17, 2004, and the "Workplan for Site Assessment (Workplan)," dated January 18, 2006, prepared by Hydrologue, Inc. (HI), for the subject site. The Report indicated that the total petroleum hydrocarbons as gasoline (TPH_G) concentration at 20,900 μ g/L, benzene concentration at 524 μ g/L and methyl tertiary butyl ether (MTBE) concentration at 5,400 μ g/L were detected in a water sample collected from the excavation. In the Workplan, HI proposes to drill five soil borings and convert the borings to groundwater monitoring wells to assess soil and groundwater contamination beneath the site

We concur with the Workplan as proposed, provided the following conditions are met:

- The construction, development, and abandonment of groundwater monitoring wells must comply with requirements prescribed in the California Well Standards (Bulletin 74-90), published by the California Department of Water Resources (can be seen at www.dpla2.water.ca.gov and go to "groundwater").
- All necessary permits must be obtained from the appropriate agencies prior to the start of work.
- 3. Pursuant to State Water Resources Control Board Resolution No. 92-49, under Water Code section 13304, all fieldwork related to subsurface investigation must be conducted by, or under the direct responsible supervision of, a licensed California Professional Geologist (PG) or Civil Engineer (PE). All technical documents submitted to this Regional Board must be reviewed and signed and/or stamped by a licensed California PG or PE with at least five years subsurface hydrogeologic experience.
- 4. Soil must be logged at five-foot intervals, at changes in the soil lithology, and at areas of obvious contamination. The registered professional in responsible charge shall review the boring logs and assume the responsibility for the accuracy and completeness of the logs.

California Environmental Protection Agency

Soil samples collected from on-site wells must be prepared per EPA Method 5035 for analyses.

- 2 -

5. Soil and Groundwater samples must be analyzed by Cal-LUFT GC/FID or Cal-LUFT GC/MS Method for TPH_G, total petroleum hydrocarbons as diesel (TPH_D), and by EPA Method 8260B for benzene, toluene, ethlybenzene, and xylenes (BTEX), and fuel oxygenate compounds including MTBE, di-isopropyl ether (DIPE), ethyl tertiary butyl ether (ETBE), tertiary amyl methyl ether (TAME), and TBA. Ethanol is also required and shall be analyzed by either method above. The analytical detection limits must conform to the Regional Board General Laboratory Testing Requirements (9/06) (http://www.waterboards.ca.gov/losangeles/html/lab_report.html). All respective analytical methods must be certified by the California Environmental Laboratory Accreditation Program (ELAP). All analytical data must be reported by a California-certified laboratory.

Prior to consideration of case closure, you must analyze at least one round of groundwater samples including all common aromatic and chlorinated volatile organic compounds per EPA Method 8260B. If the site has a waste oil tank, the full suite of aromatic and chlorinated analyses must also be tested and reported per EPA Method 8260B.

- 6. All proposed groundwater monitoring wells must be developed and surveyed to a benchmark of known elevation above mean sea level by a licensed land surveyor or registered civil engineer. Prior to collecting samples, free product thickness (if present) must be determined and the depth to water must measured in all wells to be sampled, then the wells are to be properly purged until the temperature, conductivity, and pH stabilize, and the water is free of suspended and settleable matter, before samples are collected for analysis. Any wells containing free product must be purged to remove any standing product, allowed to equilibrate to prepurged levels and free product thickness measured and reported.
- 7. You are required to submit a technical report summarizing this phase of investigation by October 15, 2007. The report must also include the soil boring logs, analytical results, well permits, geologic cross-section, isoconcentration map of contaminants, and as-built construction details of the new groundwater monitoring wells installed.
- 8. You are required to implement a quarterly groundwater monitoring program. The groundwater monitoring reports are to be submitted by the fifteenth day following the end of the month as shown in the following schedule:

Reporting Period	Report Due Date
January-March	April 15 th
April-June	July 15 th
July-September	October 15 th
October-December	January 15 th

The first groundwater monitoring report under this schedule is due by October 15, 2007.

California Environmental Protection Agency

- 9. The quarterly groundwater monitoring report must include the following:
 - A separate summary table containing current concentrations.
 - A summary table containing all historical data per each well with groundwater depth (or elevation) and well screen intervals.
 - A regional map depicting site vicinity business and street, etc.
 - A site plot plan depicting site location, tank and associated system locations.
 - A site map depicting all well locations and groundwater elevations (contour) with flow gradient and direction.
 - An isoconcentration map for TPH(g), benzene, MTBE, and TBA, respectively.
 - A hydrograph superimposing on concentration over time at the most impacted well for TPH(g), benzene, MTBE, and TBA (or at any other wells as warranted).
 - Conclusions and recommendations.
- 10. Two weeks prior to commencing field work, a Health and Safety plan pertinent to the subject project must be submitted to this office. The field crew must follow the Health and Safety Plan.
- 11. Please notify us at least seven working days prior to the start of work so that we may schedule a member of our staff to be present.

If you have any questions concerning this matter, please call me at (213) 576-6712 or e-mail me at mhsu@waterboards.ca.gov.

Sincerely,

Mercedes S. Hsu Water Resource Control Engineer Underground Tanks/LA Coastal

cc: Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks Ms. Valerie Toney, Los Angeles City Fire Department, Underground Tanks Ms. Nancy Matsumoto, Water Replenishment District of Southern California Mr. Seyed Morteza Mortazavi, Hydrologue, Inc.



California Regional Water Quality Control Board

Los Angeles Region

Recipient of the 2001 Environmental Leadership Award from Keep California Beautiful

Linda S. Adams
Agency Secretary

320 W. 4th Street, Suite 200, Los Angeles, California 90013
Phone (213) 576-6600 FAX (213) 576-6640 - Internet Address: http://www.waterboards.ca.gov/losangeles

Arnold Schwarzenegger

Governor

May 22, 2007

Mr. Louise Delano AT&T Service Incorporated 308 South Akard Street 3 SBC Plaza, Room 900 Dallas, Texas 75202-5399

UNDERGROUND STORAGE TANKS (UST) PROGRAM – REQUEST FOR ADDITIONAL INFORMATION
PACIFIC BELL TELEPHONE COMPANY, AT&T
316 NORTH JUANITA AVENUE, LOS ANGELES, CA
(CASE NO. 900040225A) (GLOBAL ID# T0603797875)

Dear Mr. Delano:

On April 19, 2007, the City of Los Angeles Fire Department (LADF) transmitted this case to this agency due to concerns of groundwater impact from the subject site. The California Regional Water Quality Control Board, Los Angeles Region, is the public agency with primary responsibility for the protection of ground and surface water quality for all beneficial uses within the Los Angeles and Ventura counties. As such, we are the lead regulatory agency for overseeing corrective action (assessment and/or monitoring activities) and cleanup of releases from leaking underground storage tank (UST) systems at the subject site.

I. Technical Reports Submitted by Referring Agency

The LADF has provided the Regional Board with the following copies of the technical reports:

"Workplan For Site Assessment" dated January 18, 2006.

II. Additional Information Required

To facilitate our review, we would appreciate that you provide the following information regarding the referenced site that has not already been submitted (see above):

- Facility contact person's name and phone number (email address, if any);
- Facility mailing address;
- Contaminant release information (e.g., copy of Site Assessment Report);
- Tank removal and/or repair information (include tank size and contents, removal and/or repair date);
- · Tank disposal documentation;
- Copies of all previous site assessment and/or remediation report(s), if any;
- Reports of all previous soil and groundwater sample analytical results, if any;

California Environmental Protection Agency

- Name, telephone number and email address of your environmental consultant, if any;
 and
- Copies of all correspondence regarding environmental assessment for the subject site.

III. Landowner or Impacted Site Notification Requirements

Pursuant to the California Health and Safety Code Chapter 6.75 (Section 25299.37.2) and Division 7 of the Porter Cologne Water Quality Control Act under AB 681, the Regional Board is required to notify all current fee title holders for the subject site or sites impacted by releases from underground storage tanks prior to considering corrective action and cleanup or case closure. If corrective action data from the site indicate that release(s) from the underground storage tank systems have impacted offsite property, you are required to provide to this Regional Board the name, mailing address, and phone number for any new record fee title holders for the subject site and any offsite property(ies) impacted by releases from the subject site, together with a copy of county record of current ownership (grant trust deed), available from the County Recorder's Office, for each property affected. Or as an alternative, you can complete this Regional Board's "Certification Declaration for Compliance with Fee Title Holder Notification Requirements," for each site (available at

http://www.waterboards.ca.gov/losangeles/html/programs/ust/AB681_form.pdf).

If this information has been provided in the past, then you need not provide it again. Copies of <u>future</u> technical reports shall also be sent directly to the property owner of the site and to any other property owner(s) impacted by contamination from the site. You are also responsible to provide new contact information if the property owner(s) has been changed. The new owner shall comply with the requirement stated above.

The above requested information is due to this Regional Board, no later than July 15, 2007.

IV. Regulatory Requirement for Electronic Submission of Laboratory Data to the State Geotracker Internet Database

On September 30, 2004, the State Water Resources Control Board (SWRCB) adopted the resolution to revise regulations in Chapter 30, Division 3 of Title 23 of California Code of Regulations (CCR), which requires persons to ensure electronic submission of laboratory analytical data (i.e., soil or water chemical analysis) and locational data (i.e., location and elevation of groundwater monitoring wells), via the Internet to the SWRCB's GeoTracker database. The regulations and other background information are available at http://geotracker.waterboards.ca.gov.

In accordance with the above regulations, you are required to submit all future laboratory data over the Internet in the Electronic Deliverable Format to the SWRCB's GeoTracker database for any soil and/or groundwater samples obtained after September 1, 2001. This would include any sampling completed for underground storage tank system removal, site assessment activities, periodic groundwater monitoring, and post cleanup verification sampling. Per the same regulations, you are also required to submit locational data for all groundwater monitoring wells (i.e., latitude, longitude, and elevation survey data) together

with groundwater information (i.e., elevation, depth to free product, monitoring well status, etc.) and a site map commencing January 1, 2002. Hard copy paper reports for the main contents are still required per Regional Board guidelines available at http://www.waterboards.ca.gov/losangeles/html/programs/ust/04-0621 e-QMRGuideline6-04.pdf.

If you have any questions concerning this matter, please call me at (213) 576-6712 or e-mail me at mhsu@waterboards.ca.gov.

Sincerely,

Mercedes S. Hsu

Water Resource Control Engineer Underground Tanks/LA Coastal

Marly If

Cc: Ms. Yvonne Shanks, State Water Resources Control Board, Underground Storage Tank Cleanup Fund

Capt. Frank Comfort, Los Angeles City Fire Department, Underground Tanks Ms. Valerie Toney, Los Angeles City Fire Department, Underground Tanks

Ms. Nancy Matsumoto, Water Replenishment District of Southern California

Mr. Seyed Morteza Mortazavi, Hydrologue, Inc.

Appendix E Waste Manifests

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July 10, 2008

Los Angeles Regional Water Quality Control Board Mercedes S. Hsu 320 W. 4th Street, Suite 200 Los Angeles, CA 90013

Subject: Second Quarter 2008 Groundwater Monitoring Report

April 1, 2008 through June 30, 2008

AT&T G1118 (LSANCA86) Facility 316 N. Juanita Avenue Los Angeles, CA 90004

RWQCB Case #900040225A RMT, Inc. Project No. 00-06644.02

Dear Ms. Hsu:

On behalf of AT&T Environment, Health and Safety, RMT Inc (RMT) has prepared this Second Quarter 2008 Summary Report for the property located at 316 N. Juanita Avenue, Los Angeles, CA 90004 (the Site; Figure 1). Electronic Deliverable Format (EDF) files have been uploaded to the State Water Resources Control Board Geotracker website.

In accordance with the RWQCB's January 7, 2008 letter, this is the final quarter of monitoring and the RWQCB is respectfully requested to grant closure for this Site.

If you have any questions or need additional information, please contact Mr. Chris D'Sa, the RMT Project Manager at (310) 570-7069 or Mr. Jason Weller, the AT&T Environmental Manager at (214) 464-5226.

Sincerely,

Chris D'Sa

Project Manager

Galen J. Kenoyer, Ph.D., P.G.

Principal Geologist (Lic 8121 exp 2/09)

RMT, Inc. | AT&T

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Attachment 1 – 2nd Quarter 2008 Groundwater Monitoring Report

Attachment 2 - Tables

Attachment 3 - Figures

Attachment 4 - Groundwater Sampling Procedures and Field Sheets

Attachment 5 - Laboratory Analyses and Chain of Custody Forms

Attachment 6 – Background & Site History



July 10, 2008

Los Angeles Regional Water Quality Control Board Mercedes S. Hsu 320 W. 4th Street, Suite 200 Los Angeles, CA 90013

Subject: Second Quarter 2008 Groundwater Monitoring Report

April 1, 2008 through June 30, 2008

AT&T G1118 (LSANCA86) Facility 316 N. Juanita Avenue Los Angeles, CA 90004

RWQCB Case #900040225A RMT, Inc. Project No. 00-06644.02

Dear Ms. Hsu:

On behalf of AT&T Environment, Health and Safety, RMT Inc (RMT) has prepared this Second Quarter 2008 Summary Report for the property located at 316 N. Juanita Avenue, Los Angeles, CA 90004 (the Site; Figure 1). Electronic Deliverable Format (EDF) files have been uploaded to the State Water Resources Control Board Geotracker website.

Based on the current and previous investigations, RMT previously recommended that this Site be granted No Further Action status by the RWQCB if groundwater monitoring for three more quarters confirm that the concentrations of contaminants of concern decrease or remain stable at the Site. In a letter dated January 7, 2008, the RWQCB concurred with RMT's conclusions and recommendations and directed AT&T to conduct two more rounds of groundwater monitoring, at which time the site will be re-evaluated for low risk closure. Therefore, in accordance with the RWQCB's guidance, this is the final quarter of monitoring and the RWQCB is respectfully requested to grant closure for this Site.

If you have any questions or need additional information, please contact Mr. Chris D'Sa, the RMT Project Manager at (310) 570-7069 or Mr. Jason Weller, the AT&T Environmental Manager at (214) 464-5226.

Sincerely,

Chris D'Sa Project Manager Galen J. Kenoyer, Ph.D., P.G. Principal Geologist (*Lic 8121 exp 2/09*)

RMT, Inc. | AT&T 00-06644.04

© 2008 RMT, Inc. All Rights Reserved Attachment 1 – 2nd Quarter 2008 Groundwater Monitoring Report

Attachment 2 - Tables

Attachment 3 - Figures

Attachment 4 - Groundwater Sampling Procedures and Field Sheets

Attachment 5 - Laboratory Analyses and Chain of Custody Forms

Attachment 6 – Background & Site History

cc: Jason Weller – AT&T Kevin Bate, RMT

Attachment 1 2nd Quarter 2008 Groundwater Monitoring Report

1. SITE INFORMATION:

Site Case No
 RWQCB Case #900040225A

LAFD Permit #12134

• Global ID T0603797875

Site Name AT&T G1118 (LSANCA86) Facility

Address
 316 N. Juanita Avenue, Los Angeles, CA 90004

2. RESPONSIBLE PARTY INFORMATION:

Contact Jason Weller

Company
 AT&T Environment, Health & Safety

• Address 308 South Akard, Room 1700, Dallas, TX 75202

• Phone 214-464-5226

3. CONSULTANT INFORMATION:

Contact Mr. Chris D'Sa

• Company RMT Inc.

Address
 One Bunker Hill Bldg

601 W 5th St, Ste 760

Los Angeles, CA 90071-2004

• Phone 213-623-4175 x2503

4. WORK PERFORMED THIS QUARTER:

Groundwater monitoring

5. WORK PROPOSED FOR NEXT QUARTER:

none

- 6. CURRENT PHASE OF PROJECT (Initial Assessment, Additional Assessment, Corrective Action Plan (CAP), Remediation, Post-Remediation Monitoring, etc.):
- Low risk closure
- 7. DESCRIBE CORRECTIVE AND REMEDIAL TECHNIQUES TO BE IMPLEMENTED IN THE FUTURE AND INCLUDE TIME SCHEDULE FOR THE INITIATION OF THE ASSOCIATED ACTIVITIES (NAPL Removal, Pump and Treat, Vapor Extraction System (VES), Excavation, etc.):
- N/A

8. CURRENTLY MONITORING (Soil, Groundwater, Vapor, None):

- Groundwater
- 9. MONITORING FREQUENCY (Quarterly, Monthly, etc.):
- Wells MW1, MW2, MW3, MW4 and MW5 are sampled quarterly until 2nd Quarter 2008.

10. CUMULATIVE SOIL REMOVED TO DATE:

• N/A

11. SOIL REMOVED THIS QUARTER:

• None

12. ARE CONTAMINATED SOILS OR LIQUIDS GENERATED FROM INVESTIGATIONS OR CLEANUPS CURRENTLY STORED ONSITE?

• No

13. GROUNDWATER MONITORING SUMMARY

CURRENT FIELD ACTIVITIES

Groundwater monitoring frequency	Quarterly
Activity date	June 24, 2008
Field subcontractor	RMT Inc.
Purging method	Submersible pump
Purging subcontractor	RMT Inc
Disposal method/facility	Hauled offsite by Belshire Environmental
Gallons of groundwater purged:	Approximately 40 gallons
Number of groundwater wells total	5
Number of groundwater wells offsite	0
Number of wells sampled this period	5
Number of wells with Product	None.

SITE HYDROLOGY

Average groundwater elevation (of wells gauged):	259.88 feet above MSL
Average elevation change from previous quarter:	-0.84 feet
Approximate groundwater flow direction:	east-southeast
Approximate hydraulic gradient:	0.05 foot/foot

14. GROUNDWATER CONDITIONS

TPH-DRO Range:	10.5 mg/L in MW5 to 0.82 mg/L in MW3
	ND (<0.50 mg/L) in MW1, MW2, and MW4
Historical maximum TPH- DRO concentration:	10.5 mg/L - MW5 (06/24/2008)
MTBE Range:	8.65 ug/L in MW2 to ND (<2 ug/L) in MW1, MW3, MW4, and MW5
Historical maximum MTBE concentration:	13.1 ug/L – MW2 (2/11/2008)
TPH-ORO:	ND in all wells (<0.50 mg/L
TPH- GRO:	ND in all wells (<50 ug/L)
Ethanol:	ND in all wells (<500 ug/L)
BTEX, DIPE, ETBE, TAME:	ND in all wells (<2 ug/L
TBA:	ND in all wells (<10 ug/L)

ND Not Detected
ug/L Micrograms per liter
ug/Kg Micrograms per kilogram
mg/L Milligrams per liter
mg/Kg Milligrams per kilogram

TPH-DRO Total Petroleum Hydrocarbons for Extractable Diesel Range Organics (C10 to C28)
TPH-ORO Total Petroleum Hydrocarbons for Heavy Extractable Oil Range Organics (C28+)

TPH-GRO Total Petroleum Hydrocarbons Gasoline Range Organics (C6 to C10)

MTBE methyl-t-butyl ether
DIPE di-isopropyl ether
ETBE ethyl-t-butyl ether
TAME tert-amyl methyl ether

TBA tert-butanol

15. CONCLUSIONS

- Concentrations of gasoline-related analytes tested are relatively consistent with previous historical results. In accordance with the Los Angeles Regional Water Quality Control Board (RWQCB's) January 7, 2008 letter, this is scheduled to be the final quarter of monitoring and the RWQCB is respectfully requested to grant closure for this Site.
- During this groundwater monitoring event, the laboratory analytical results of groundwater samples collected from the five monitoring wells show that typical gasoline constituents, including TPH-ORO, TPH-GRO, benzene, ethylbenzene, toluene, xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. TPH-DRO was only detected in two monitoring wells, MW5 (at 10.5 mg/L) and MW3 (at 0.82 mg/L). MTBE was only detected in one monitoring well, MW2 (8.65 ug/L).
- The TPH-DRO results in the groundwater are anomalous and are inconsistent with historical data related to the 12,000-gallon **gasoline** UST that was removed from the Site

on November 10, 2004 and which is the subject of this site investigation. The DRO concentrations at MW5 and MW3 appear to be unrelated the AT&T site for the following reasons:

- o The former on-site UST contained gasoline, not diesel.
- o No gasoline constituents are detected in the groundwater.
- o The DRO concentrations are anomalous because they have increased over time at MW5, which is inconsistent with an on-site source because the UST was removed in 2004, and it did not contain diesel.
- o The former ARCO site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 (*Case #: 900040098*) is located immediately adjacent to the south side of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs at the former ARCO site have been determined to be leaking between the late 1980's and 1990's and have been removed. Remediation has been ongoing. The historical site assessment reports for this site reported "near saturated gasoline contaminated soil" on the ARCO site just south of the AT&T site. Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area.
- Soil samples results which were collected during the installation of the groundwater monitoring wells at the AT&T Site in November 2007 also indicate a lack of contamination associated with the former gasoline UST on Site. No visual, olfactory, or PID indications of contamination were encountered in the soil borings. No **TPH-DRO**, TPH-GRO, benzene, ethylbenzene, toluene, xylenes, DIPE, ETBE, TAME, TBA, or ethanol were detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/Kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51 ug/kg) and 15 feet (7.4 ug/kg) bgs.

Based on the current and previous investigations, RMT recommends that this Site be granted No Further Action status and the RWQCB is respectfully requested to grant closure for this Site.

Attachment 2 Tables

CURRENT GROUNDWATER ELEVATION ANALYTICAL DATA

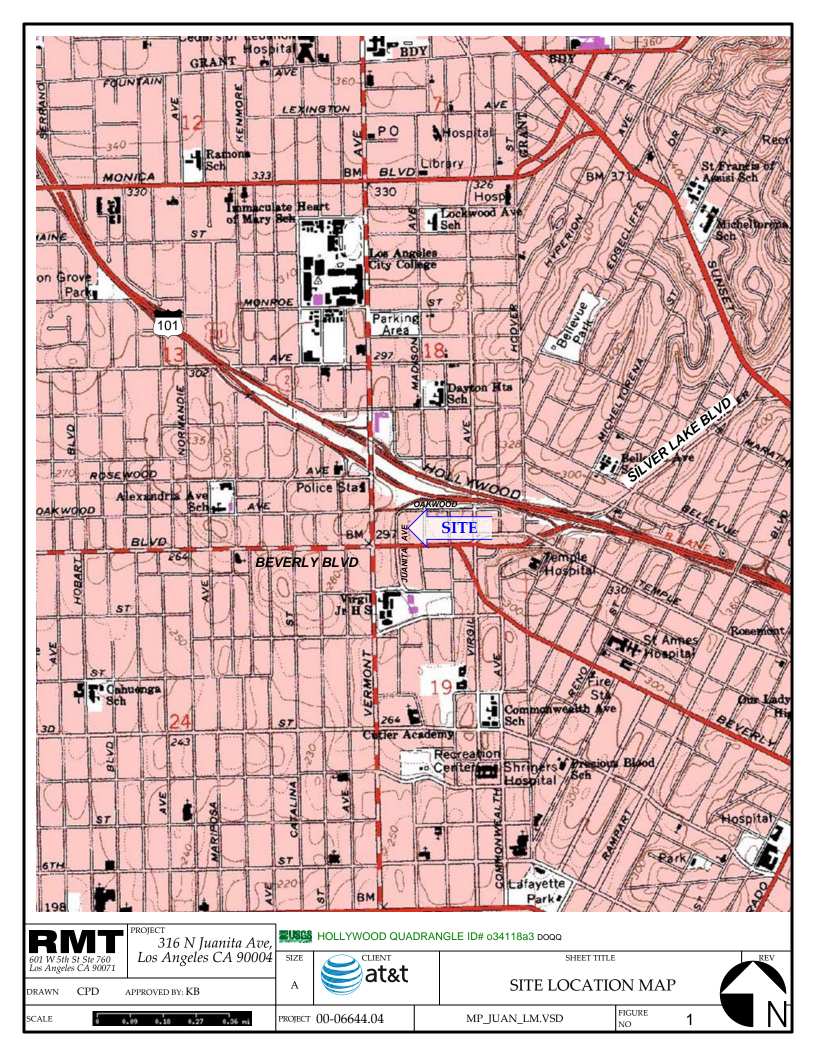
RMT	Ref Elevation (TOC)	Depth to Water	Free Phase Liquid	Groundwater Elevation	TPH-DRO	TPH-ORO	TPH-GRO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
Well ID	ft, MSL	ft/bgs	amt (ft)	ft, MSL				Gro	ındwate	er Analy	tical Re	sults			
Date	6/24/2008				mg/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L	ug/L
MW1	270.03	10.10		259.93	< 0.05	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
MW2	268.90	9.70		259.20	< 0.05	< 500	< 50	8.65	<1	<1	<1	<2	<2	<10	< 500
MW3	272.92	12.50		260.42	0.82	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
MW4	270.64	10.95		259.69	< 0.05	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
MW5	269.14	13.20		255.94	10.5	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500

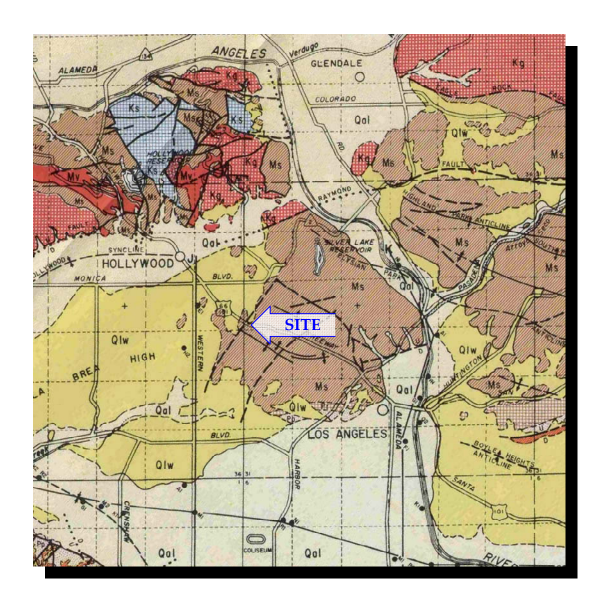
HISTORICAL SUMMARY OF GROUNDWATER ELEVATION

& ANALYTICAL DATA (micrograms/Liter)

RMT	Ref Elevation (TOC) (ft, MSL)	Depth to Water (ft/bgs)	Free Phase Liquid (ft)	Groundwater Elevation (ft, MSL)	TPH-DRO	TPH-ORO	TPH-GRO	MTBE	Benzene	Toluene	Ethylbenzene	Xylenes	ETBE, DIPE, TAME	TBA	Ethanol
	, , _					M	W1			•		. ,			
11/15/2007	270.03	9.66		260.37	< 500	< 500	< 50	5.1	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	270.03	9.48		260.55	< 500	< 500	< 50	7.2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	270.03	10.10		259.93	< 500	< 500	<50	<2	<1	<1	<1	<2	<2	<10	< 500
			J.			M	W2								
11/15/2007	268.90	9.84		259.06	< 500	< 500	< 50	6.8	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	268.90	9.46		259.44	< 500	< 500	< 50	13.1	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	268.90	9.70		259.20	< 500	< 500	< 50	8.65	<1	<1	<1	<2	<2	<10	< 500
						M	W3								
11/15/2007	272.92	12.21	odor	260.71	7,900	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	272.92	11.55		261.37	< 500	< 500	<50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	272.92	12.50		260.42	820	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
							W4								
11/15/2007	270.64	10.27		260.37	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	270.64	9.65		260.99	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	270.64	10.95		259.69	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
				,			W5								
11/15/2007	269.14	13.18		255.96	< 500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
2/11/2008	269.14	12.08		257.06	1,200	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500
6/24/2008	269.14	13.20		255.94	10,500	< 500	< 50	<2	<1	<1	<1	<2	<2	<10	< 500

Attachment 3 Figures







316 N Juanita Ave, Los Angeles CA 90004 CPD APPROVED BY: KB DRAWN PROJECT 00-06644.04 SCALE

SOURCE: Plate 3A, Bulletin 104 Los Angeles County. California DWR

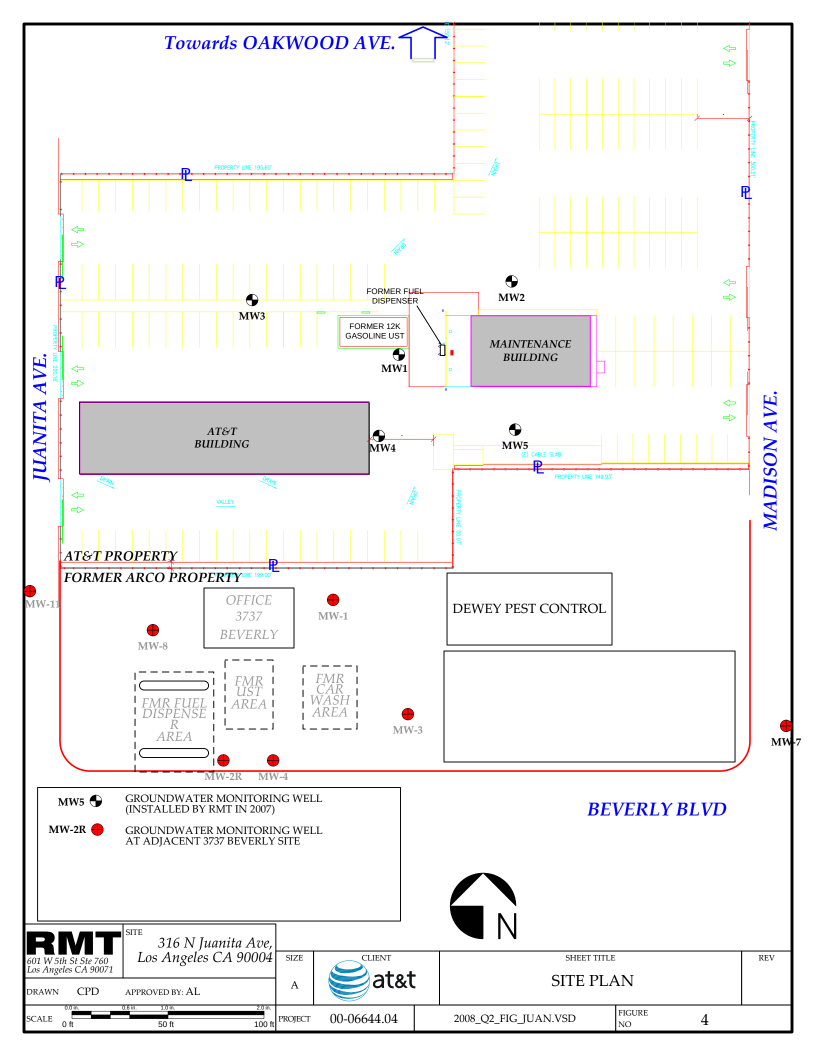


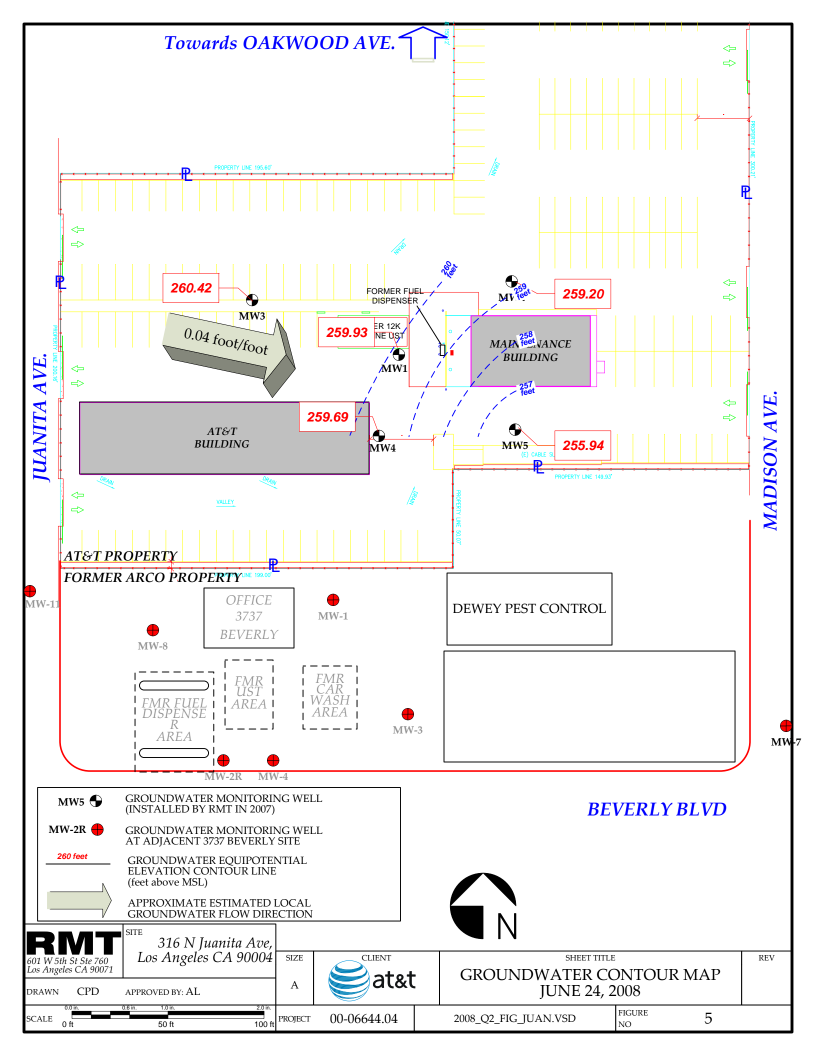
REGIONAL GEOLOGY MAP

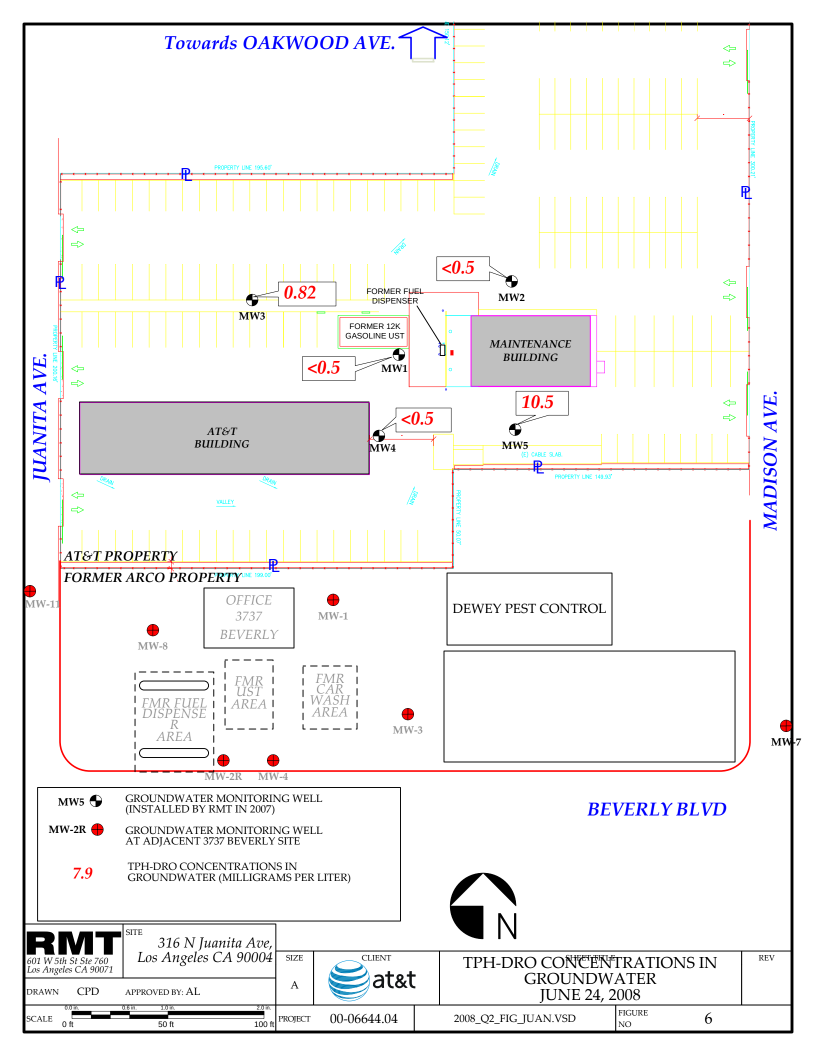
SHEET TITLE FIGURE MP_JUAN_LM.VSD 2

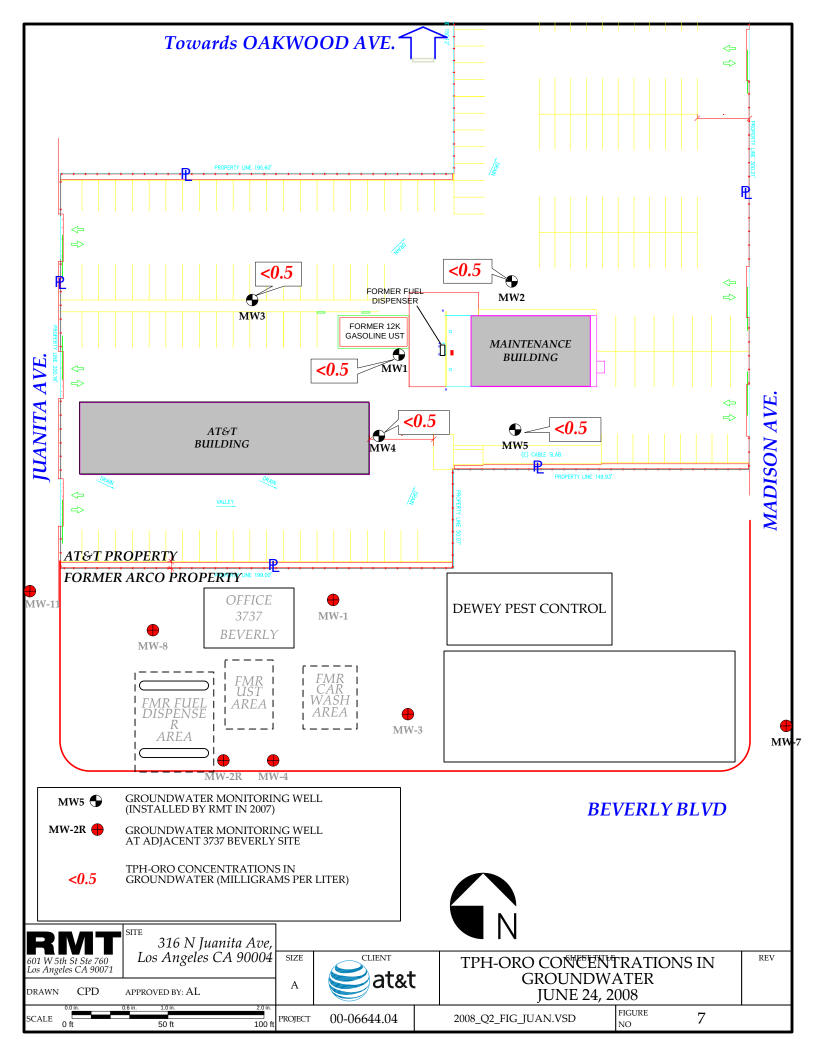


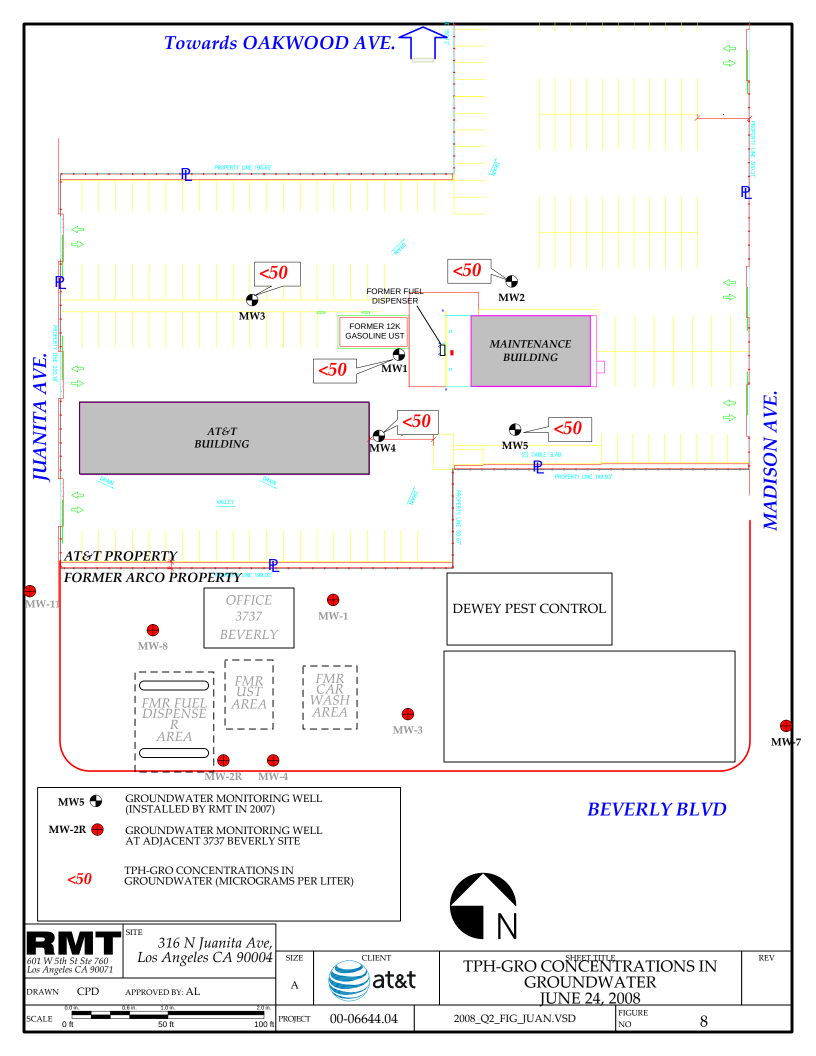


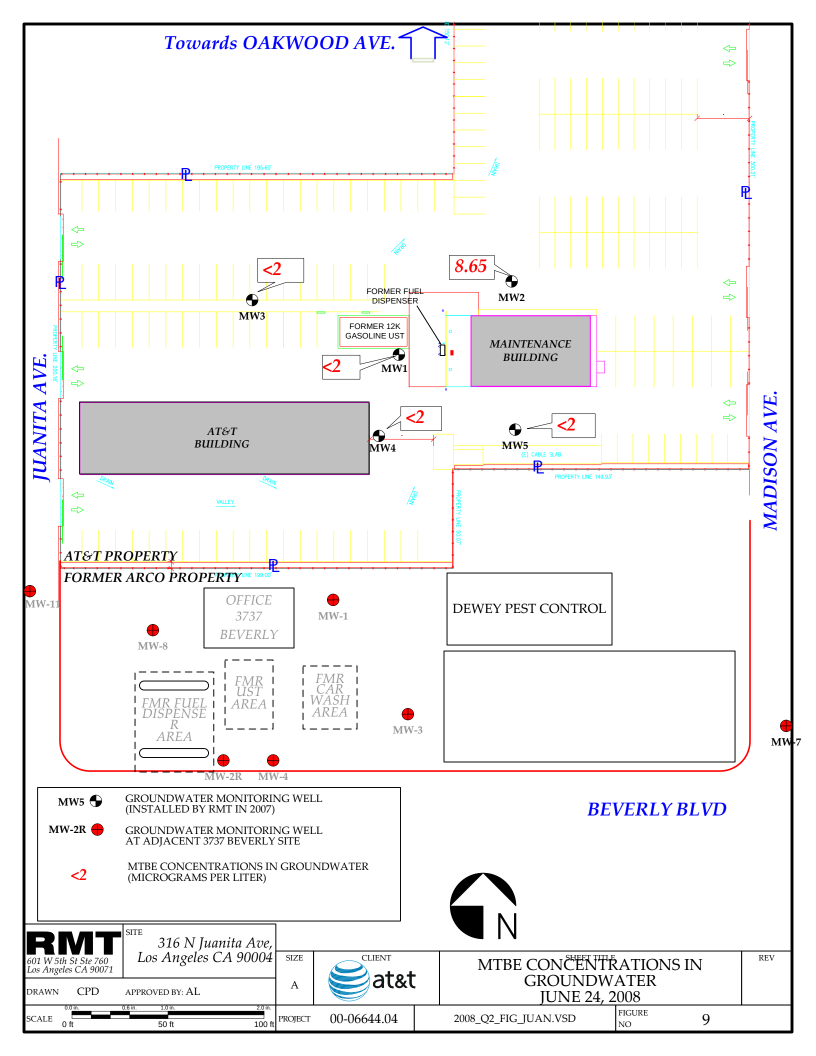


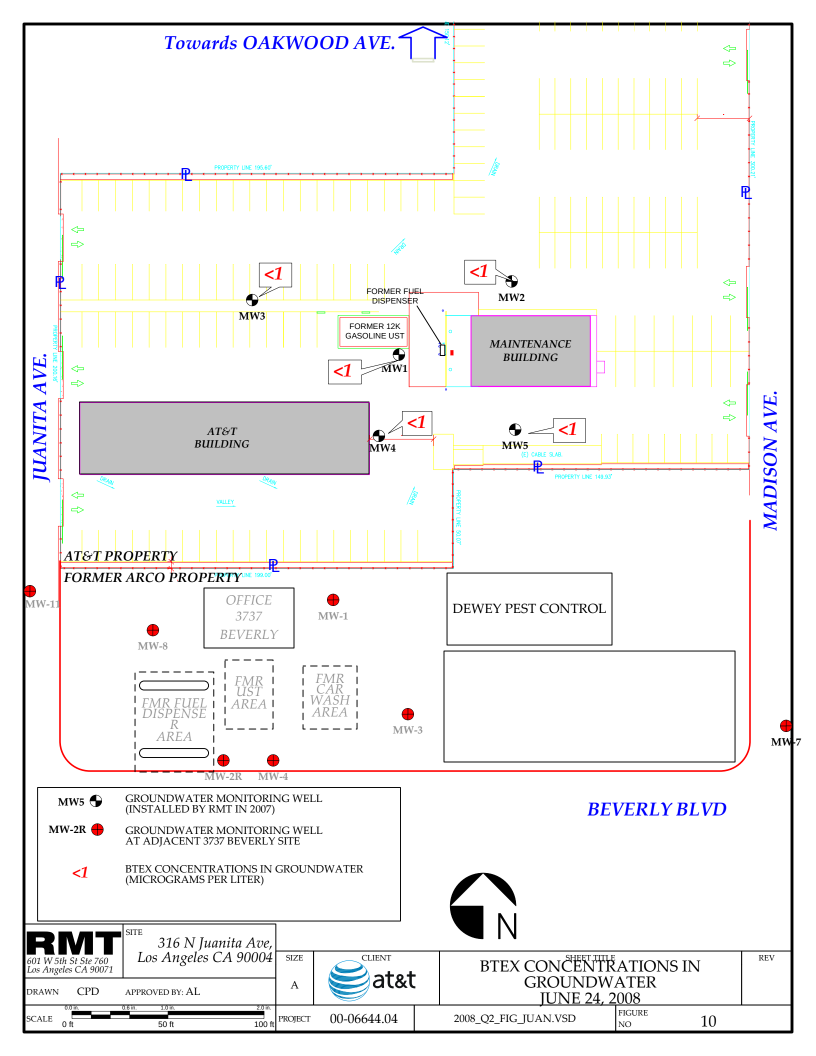












Attachment 4 Groundwater Sampling Procedures & Field Sheets

Inspection & Gauging

Wells are inspected prior to evacuation and sampling. The condition of the wellhead is checked and noted according to a wellhead inspection checklist. Standard measurements include the depth to water (DTW) and the total well depth (TD) obtained with industry standard electronic water level indicators that are graduated in increments of hundredths of a foot. The water in each well is inspected for the presence of free product. When free product is suspected, its presence is confirmed using an electronic interface probe (e.g. MMC). No samples are collected from a well containing free product.

Evacuation

Depth to water measurements are collected by RMT personnel prior to purging and minimum purge volumes are calculated anew for each well based on the height of the water column and the diameter of the well. Purge volumes are a minimum of three case volumes. Well purging devices are selected on the basis of the well diameter and the total volume to be evacuated. In most cases the well will be purged using an electric submersible pump (i.e. Grundfos) suspended near (but not touching) the bottom of the well.

Parameter Stabilization

Purging standards include minimum purge volumes, but additionally require stabilization of specific groundwater parameters prior to sample collection. Typical parameters used to measure stability are electrical conductivity, pH, temperature. Instrument readings are obtained at regular intervals during the evacuation process (no less than once per case volume). Stabilization standards for routine quarterly monitoring include the following: Temperature is considered to have stabilized when successive readings do not fluctuate more than +/- 1 degree Celsius. Electrical conductivity is considered stable when successive readings are within 10%. pH is considered to be stable when successive readings remain constant or vary no more than 0.2 of a pH unit.

Dewatered Wells

Normal evacuation removes no less than three case volumes of water from the well. However, less water may be removed in cases where the well dewaters and does not immediately recharge..

Purge Water Containment

Purge water evacuated from each groundwater monitoring well is captured and contained in 55-gallon drums, on-board storage tanks on the sampling vehicle and/or special water hauling trailers. Effluent from the decontamination of reusable apparatus (sounders, electric pumps and hoses etc.) consisting of groundwater combined with de-ionized water and non-phosphate soap, is also captured in drums. Non-hazardous purge and rinsate water is off loaded into 55-gallon drums on site.

Sample Collection Devices

All groundwater samples are collected using disposable bailers.

Sample Containers

Sample material is decanted directly from the sampling bailer into sample containers provided by

the laboratory that will analyze the samples. The transfer of sample material from the bailer to the sample container conforms to USEPA specifications. The type of sample container, material of construction, method of closure and filling requirements are specific to the intended analysis. Chemicals needed to preserve the sample material are commonly placed inside the sample containers by the laboratory or glassware vendor prior to delivery of the bottle to our personnel. The laboratory sets the number of replicate containers.

QA/QC Samples

For field Quality Assurance/Quality Control (QA/QC) purposes, either an equipment blank (QCEB) sample or a trip blank (QCTB) sample may be prepared along with the collected groundwater samples. If trip blanks are collected during this event, they are taken to the site and kept inside the sample cooler for the duration of the event. They are turned over to the laboratory for analysis with the samples from that site. The equipment blank sample is generally obtained after decontamination activities by pouring ultra-pure, de-ionized water over the pump. A water sample is then collected using, to the extent feasible, the same sampling protocol and equipment used to obtain the other samples. Any collected QA/QC blank samples are handled and processed in exactly the same manner as regular samples, as described herein. Additionally, the laboratory performs matrix spikes, matrix spike duplicates, method blanks, check samples and standards in accordance with the RWQCB guidelines to provide a measure of the positive interference introduced by the laboratory procedure and analytical testing methods.

Duplicates

Duplicates, if requested, may be collected at a site. The Duplicate sample is labeled "DUP" and the time of collection is omitted from the COC, thus rendering the sample blind.

Sample Storage

All sample containers are promptly placed on ice in ice chests for storage in the field and transport (direct or via our facility) to the designated analytical laboratory. The samples are maintained in either an ice chest or a refrigerator until relinquished into the custody of the laboratory or laboratory courier.

Documentation Conventions

Labels are affixed to all sample containers. The sample is identified with the project number and site address, and the groundwater well from which the sample is drawn (e.g. W-01, W-02, etc.). The time and date of sample collection along with the initials of the person who collects the sample are handwritten onto the label. Chain of Custody records are created using client specific preprinted forms following USEPA specifications.

Decontamination

All equipment is brought to the site in clean and serviceable condition and is cleaned between uses in each well. Equipment (reels, pumps and bailers) is decontaminated before leaving the site. Any sensitive equipment or parts (Dissolved Oxygen sensor membrane, water level indicator, etc.) that cannot be washed using the high pressure water, will be sprayed with a non-phosphate soap and de-ionized water solution and rinsed with de-ionized water.



WATER LEVEL DATA

PROJECT NAME:	316 N Jua Los Ange			DAT	E:	6/24				
PROJECT #:	00-06644.04			AUT	HOR:	<u>CG</u>				
WELL LOCATION	WELL DIAMTER	TIME		TH TO TER ET)	DEPTH TO BOTTO M (FEET)	SHEEN/ ODOR (Y/N)				
MW1	2	c080	10.1	O	30.1	h \ V				
MW2	2"	1	9-	75	30 .50	NN				
MW3	2		12.50		29.8	N N				
MW4	2		10-95		30.2	NN				
MW5	2	V	13.2		30.17	NN				
ALL WATER LEVI	ELS MUST INC	LUDE REFER (E.G., 1.1 -			TAPE CORF	RECTION FAC	ΓOR			
Oranina Gasyan		6124	ŀ							
SIGNED		DATE	•		CHECKED		DATE			
Purge and samples wells this order Clean > Dirty:										
How many FULL drums did you generate during this event and left at Site										
How many EMPTY drums are left at Site										
What are the total amount of FULL drums that are left at Site										
Where are all the	Where are all the drums on site \tag{\tag{\tag{h} & S_1 & }									

SAMPLING FIELD DATA SHEET										
Integrated	Name/Loc	cation:	Juanta		Sample Dat	e: 6/2	4/04			
Faringer atal	Sampler 1		WLCG		RMT Project No.:					
	1				-					
SAMPLE ID:			- M	W ~						
SAMPLE LOCATION:			-							
Sample Type: (circle one)	Original	Duplicate	Trip Blank	Equipment Blank	Grab	Other:				
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:				
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy: 💇	-2_ mph	Rainy			
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr ²			
30.10 ft	10.	<u> 6</u> _ft	in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583		(TWD-DTW) x MF = <u>(C gallons</u>				
WATER QUALITY PAR	RAMETER	MEASURE								
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:			
(mt) gal	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)				
0	11:47	6.94	24.5	18:41		0.3				
2	11:51	7,10	25.3	1868		CO .IS				
4	11:56	6.99	SH.8	1835		Ø · ≥				
6	12:03	7.05	25.2	1845		0٠٠٥				
8	12:07	7.00	24.5	1853		0.4				
10	(2:11	7.01	24.6	1875		0.7				
	V	1 -	-	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		,				
. Stabilization Goals:		± 0.2	± 0.3 °C	. 10.0/						
Precision:		0.10	1.0 (°C)	± 10 %	± NTU	mg/L	±			
GENERAL OBSERVAT	IONS					6				
Color:	Clear (Br6wn >	Grey	Other:	a orly si	reel				
Odor:	None	Sulfur	Chemical	Other:						
Solids/Deposits: Meter Number:	None C		Organic	Other: <u>Cla</u>	Flow Rate:					
		Meter Read	ing:		Flow Rate:		pm			
Additional Notes/Comi		e 12	-: 13 pv	ı						

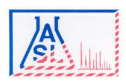
SAMPLING FIELD DATA SHEET									
Integrated	Name/Lo	cation:	10 800 C TV	4 - ATT	Sample Dat	te: 🛵 /	14/08		
I in monmental	Sampler		(3		RMT Project No.:				
SAMPLE ID:									
SAMPLE LOCATION:			<u> </u>	- 2 					
Sample Type: (circle one)	Original	Duplicate	Trip Blank	Equipment Blank	Grab	Other:			
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:			
Weather Description:	Approx. ⊤e	emp°F	Sunny	Cloudy	Windy:	mph	Rainy		
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	itions: 3hπr ²		
<u>30.5</u> ft	9.7	2ft	_2_in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583		(TWD-DTW) × MF = <u>し</u> gallons ら" ⇒ 4.4c\			
WATER QUALITY PAI	RAMETER	MEASURE							
Volume Purged (mL)	Time	pH-	Temp (°C)	E.C. (uS/Cm)	Turbidity (NTU)	D.O. (mg/L)	Other:		
0	9:08	7,29	23.4	1677		0,4			
	9:11	7.03	73.2	1702		0.7			
4	7:14	7.05	23.5	1717		0.8			
4	9:18	7.01	23.7	1761		0.5			
8	9:22	7.05	23.3	1796		0.9			
(0	1:28	7.03	29.0	1779		0.1			
		-		- V - S -					
		collect	u a	9:35A	n				
Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±	-	4		
Precision:		0.10	1.0 (°C)	10 uS/cm	NTU	mg/L	<u> </u>		
GENERAL OBSERVAT									
Color: Odor:	1		Grey	Other: Oi	ly shee	~			
		7	Chemical Organio	Other:					
Meter Number:		Meter Read			Flow Rate:		 pm		
Additional Notes/Comm	nents:								

	-	SAMPL	ING FIELD	DATA SH	EET			
Detego ited	Name/Lo	cation:	crita		Sample Dat	te: 6/24	118x	
lotep tel Emmenomai Silver ps	Sampler		w/co		RMT Projec	<u> </u>		
SAMPLE ID:				7 NW-3				
SAMPLE LOCATION:				11W - 2				
Sample Type: (circle one)	Original	Duplicate	Trip Blank	Equipment Blank	Grab	Other:		
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:		
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy:	mph	Rainy	
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr ²	
<u>29,8</u> ft	12.5	Ó ft	_2_in.	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x MF = <u></u> そ、5 gallons ら" ⇒ 4、4 0 寸			
WATER QUALITY PAR	RAMETER	MEASURE						
Volume Purged (mL)	Time	pН	Temp (°C)	E.C. M.S.L.C.M (u.S./C.m.)	Turbidity (NTU)	D.O. (mg/L)	Other:	
Ø	12:34	7.02	25.6	2.70 MS		0.)		
2	12:38	6,93	24.4	2.94		lel		
4	12:41	7.08	24.4	2.90		0.8		
6	12:45	6.98	24-4	9-82		0,6		
8	12:49		24.6	1988		0.8	1	
9	12:52	7.09	24.4	2.80		1.2		
	_		Sandy	collected	1 2	12:53pi	n	
				- V 101 - 201				
. Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±	
Precision: GENERAL OBSERVAT	YONG	0.10	1.0 (°C)	10 uS/cm	NTU	nig/L		
Color:		Brown	Grey	Other: 01	in Slagen			
Odor:	None (Sulfur	Chemical	Other:	7			
Solids/Deposits:	None (Organic	Other:				
Meter Number:		Meter Read	ing:		Flow Rate:	g	pm	
Additional Notes/Comments: aces collected a 13:12 pm								

SAMPLING FIELD DATA SHEET										
bitegrito) Environmetoj Nalimans	Name/Lo	cation: \	vanta	-ATT	Sample Da	te: 62	fler			
solutions .	Sampler				RMT Proje	ct No.:				
SAMPLE ID:		· V	— A -4/, >	11		<u> </u>				
SAMPLE LOCATION:			- AAW	- 4		<i>t</i>				
Sample Type: (circle one)	Original	Duplicate	Trip Blank	Equipment Blank	Grab	Other:				
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other: ~				
Weather Description:	Approx. Te	mp°F	Sunny	Cloudy	Windy:	mph	Rainy			
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: 3hπr ²			
<u>30,2</u> ft	10,0			1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x MF = 9, 6 gallons					
WATER QUALITY PA	RAMETER	MEASURE								
Volume Purged (mL)	Time	рН	Temp (°C)	E.C. (uS/Cm)	Turbidity (NTU)	D.O. (mg/L)	Other:			
0	[0:45	6.95	24.2	1855		0.7				
2	10:47		2.85	1883		0.9				
4	10:49	6.94	23,6	1840	,	\$6.4				
	10:51	6.97	23.7	1870		1.1				
8	10:55	6.99	24.2	1882		1.1				
(0	11:00	7.01	24.3	1901		0.2				
		Sang	مد رداب	ched 2	10:03	g m				
. Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±			
Precision:		0.10	1.0 (°C)	10 uS/cm	NTU	mg/L				
GENERAL OBSERVAT Color: Odor: Golids/Deposits: Meter Number:		Brown Sulfur Fine Silts Meter Read	Grey Chemical Organic ing:	Other:Other:	Flow Rate:_		pm			
Meter Number:Additional Notes/Com	ments:	Meter Read	ing:				pm			

SAMPLING FIELD DATA SHEET										
ANGENIA ANGESTINE	Name/Lo	 _	UANITA		Sample Dat	e: 6/7	24/08			
Environmental			UNION		RMT Projec					
	Sampler	Name.								
SAMPLE ID:				~						
SAMPLE LOCATION:			MW	<u> 5</u>						
Sample Type: (circle one)	Original	Duplicate	Trip Blank	Equipment Blank	Grab	Other:				
Sample Source: (circle one)	Extraction Well	Monitoring Well	Treatment System Influent	Treatment System Effluent	Midpoint Sample	Other:				
Weather Description:	Approx. Te	emp°F	Sunny	Cloudy	Windy:	mph	Rainy			
Total Well Depth	Depth	to Water	Well Diameter	Multiplying Factor	Purge Vo	lume Calcula	tions: $3h\pi r^2$			
30.17 ft	13.7	<u>ہ</u> ۔	_2 _{in.}	1"diam.= 0.1223 2"diam.= 0.4894 4"diam.= 1.9583	(TWD-DTW) x M	MF = 8,5	gallons			
WATER QUALITY PAI	RAMETER	MEASURE	MENTS	Andrew Control of the State of						
Volume Purged			Temp	E.C.	Turbidity	D.O.	Other:			
(mL)	Time	pН	(°C)	(uS/Cm)	(NTU)	(mg/L)				
0	jo;∞	6.95	23.8	1782		Ø.8				
2	10:04		73.8	1850		0.3				
4	10:10		24.0	1824		0.6				
6	10:13	7.01	23.8	1845		1.3				
8	10:17	7.06		1845	,	1.2				
9	10:20		23.9	18 70		1.0				
	1012			- U						
					-					
	_									
. Stabilization Goals:		± 0.2	± 0.3 °C	± 10 %	±		±			
Precision:	_	0.10	1.0 (°C)	10 uS/cm	NTU	mg/L				
GENERAL OBSERVAT	TIONS									
Color:		Brown	Grey	Other:						
Odor:	None	Sulfur	Chemical	Other:			- 11 118111 1 1 11111111 1			
Solids/Deposits: Meter Number:	None	Fine Stits Meter Read	7.0	Other:	Flow Rate:	σ				
		- Meter Keau	nig		FIOW Nate		pm			
Additional Notes/Com										
Sample "Last	e	[0:57	Am		-					
CASH	Kena	2								
										

Attachment 5 Laboratory Analyses & Chain of Custody Forms



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone (310)570-7069 Attn Chris D'Sa Number of Pages 7

Date Received 06/24/2008
Date Reported 07/01/2008

Job Number	Ordered	Client		
38325	06/24/2008	RMT		

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

site: 316 North Juanita Ave.

Los Angeles, CA 90004

Enclosed are the results of analyses on 6 samples analyzed as specified on attached chain of custody.

Wendy Lu
Organics Supervisor

Rojert G. Araghi Laboratory Director

Reject & Araghi

American Scientific Laboratories, LLC (ASL) accepts sample materials from clients for analysis with the assumption that all of the information provided to ASL verbally or in writing by our clients (and/or their agents), regarding samples being submitted to ASL, is complete and accurate. ASL accepts all samples subject to the following conditions:

¹⁾ ASL is not responsible for verifying any client-provided information regarding any samples submitted to the laboratory.

²⁾ ASL is not responsible for any consequences resulting from any inaccuracies, omissions, or misrepresentations contained in client-provided information regarding samples submitted to the laboratory.

Spoce रिक्रिक्टर 3 VOA vials 1 Amber 20US 220453 2540CG Sylves TEMPERATURE ON RECEIPT CO Container/Preservative or PID Readings or Laboratory Notes FIELD NOTES: 06/44/2008 ō AT&T LSANCA86 (G1118) FACILITY PAGE DATE Time: 5 Oxygenates (8260B) CAM Metals on Composites (Mčf08) lonsdjeM PROJECT ID: REQUÉSTED ANALYSIS EPA 5035 Extraction for Volatiles 00-06644.04 Date: Date Ethano! (8015) 316 NORTH JUANITA AVENUE (80928) lonsdt3 CASPAU EDB (8260B) 1,2 DCA (8260B) ETBE (8260B) 601 W 5th St Ste 760, Los Angeles CA 90071-2004 (80928) **3MA**T DIPE (8260B) (80928) ABT LOS ANGELES CA 90004 × × × × × Ethanol (8260B) Fuel Oxygenates (8260B) × × BTEX + MTBE (8260B) × × × × × × CCC* 14958 ASL 708 + 388 25 × × × × × (80928) SAD eldsegruq-H9T × (THU - Gas (DHS LUFT) OROs (C28+) (8015m) × × × × × TPH DROs (C10 to C28) Received by. (Signature) Received by: (Signature) Received by: (Signature) NO. OF CONT. \Box ٧٠ ო RESULTS NEEDED LA-RWOCB ON WEEKEND RECEIPT VERIFICATION REQUESTED analytical to Chris d'Sa at chris.dsa@rmtinc.com. Include both Please email EDD (excel spreadsheet), PDF (incl CỞC) & EDF CHECK BOX IF EDD IS NOT NEEDED MATRIX water water water water water water chris.dsa@rmtinc.com RMT Inc. 06/24 12153 2501 7 801 108 17 (3.12 T0603797875 52:26 10 80/ 51:21 32/90 5121 50°.11.62/90/ DATE TIME HIGHEST per BORING SAMPLING ☐ 24 HOURS TURNAROUND TIME (STANDARD IS 5 CALENDAR DAYS): 213-947-4183 Field Sample Identification ☑ LA - RWQCB REPORT FORMAT ☑ UST AGENCY: □ 2 DAY GC/MS MTBE CONFIRMATION: HIGHEST PQLs and MDLs in report 3 DAY SPECIAL INSTRUCTIONS OR NOTES: MOTECT CONTACT (Hardcopy or PDF Report to): V ASL - :(323) 223-9700 Relinquished by: (Signature) Relinquished by: (Signature) STD □ SDAY 310-570-7069 QCEB MW5 MW2 MW3 MW4 Chris D'Sa ₩ V _ ₽ Ϋ́

Chain Of Custody Record



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc. 601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 2

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 062608-2P

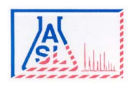
Our Lab I.D.			Method Blank	220452	220453	220454	220455
Client Sample I.D.				MW1	MW2	MW3	MW4
Date Sampled				06/24/2008	06/24/2008	06/24/2008	06/24/2008
Date Prepared			06/26/2008	06/26/2008	06/26/2008	06/26/2008	06/26/2008
Preparation Method			3510C	3510C	3510C	3510C	3510C
Date Analyzed			06/27/2008	06/27/2008	06/27/2008	06/27/2008	06/27/2008
Matrix			Water	Water	Water	Water	Water
Units			mg/L	mg/L	mg/L	mg/L	mg/L
Dilution Factor			1	1	1	1	1
Analytes	MDL	PQL	Results	Results	Results	Results	Results
TPH DROs (C10 to C28)	0.0500	0.500	ND	ND	ND	0.820	ND
TPH OROs (C28+)	0.170	0.500	ND	ND	ND	ND	ND

Our Lab I.D.			220452	220453	220454	220455
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	% Rec.
Surrogate Percent Recovery						
Chlorobenzene	70-120	101	119	117	119	119

QUALITY CONTROL REPORT

QC Batch No: 062608-2P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	94	94	<1	75-120	<20			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Site

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa Page: 3

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8015B, TPH DROs and OROs (Diesel and Oil Range Organics)

QC Batch No: 062608-2P

QO BRIGH NO. 002000-21									
Our Lab I.D.			220456						
Client Sample I.D.			MW5						
Date Sampled			06/24/2008						
Date Prepared			06/26/2008						
Preparation Method			3510C						
Date Analyzed			06/27/2008						
Matrix			Water						
Units			mg/L						
Dilution Factor			1						
Analytes	MDL	PQL	Results						
TPH DROs (C10 to C28)	0.0500	0.500	10.5						
TPH OROs (C28+)	0.170	0.500	ND						

Our Lab I.D.		220456		
Surrogates	% Rec.Limit	% Rec.		
Surrogate Percent Recovery				
Chlorobenzene	70-120	119		

QUALITY CONTROL REPORT

QC Batch No: 062608-2P

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Diesel	94	94	<1	75-120	<20			



Environmental Testing Services

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ANALYTICAL RESULTS

Ordered By

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601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 4

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8260B, Ethanol

QC Batch No: 062708-1C

		QO Daten N	J. 002700 10				
Our Lab I.D.			Method Blank	220452	220453	220454	220455
Client Sample I.D.				MW1	MW2	MW3	MW4
Date Sampled				06/24/2008	06/24/2008	06/24/2008	06/24/2008
Date Prepared			06/27/2008	06/27/2008	06/27/2008	06/27/2008	06/27/2008
Preparation Method			5030B	5030B	5030B	5030B	5030B
Date Analyzed			06/27/2008	06/27/2008	06/27/2008	06/27/2008	06/27/2008
Matrix			Water	Water	Water	Water	Water
Units			ug/L	ug/L	ug/L	ug/L	ug/L
Dilution Factor			1	1	1	1	1
Analytes	MDL	PQL	Results	Results	Results	Results	Results
Ethanol	250	500	ND	ND	ND	ND	ND

Our Lab I.D.			220452	220453	220454	220455
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	% Rec.
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	88	90	89	92	90
Dibromofluoromethane	70-120	106	96	89	95	98
Toluene-d8	70-120	105	106	104	104	105

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	96	97	1.0	75-120	15			
Chlorobenzene	90	91	1.1	75-120	15			
1,1-Dichloroethene	92	98	6.3	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	90	90	<1	75-120	15			
Trichloroethene (TCE)	91	92	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc. 601 W. 5th St. Ste 760

Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

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Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8260B, Ethanol

	QC Batch No: 062708-1C									
Our Lab I.D.			220456	220457						
Client Sample I.D.			MW5	QCEB						
Date Sampled			06/24/2008	06/24/2008						
Date Prepared			06/27/2008	06/27/2008						
Preparation Method			5030B	5030B						
Date Analyzed			06/27/2008	06/27/2008						
Matrix			Water	Water						
Units			ug/L	ug/L						
Dilution Factor			1	1						
Analytes	MDL	PQL	Results	Results						
Ethanol	250	500	ND	ND						

Our Lab I.D.		220456	220457		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	91		
Dibromofluoromethane	70-120	93	96		
Toluene-d8	70-120	104	105		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	96	97	1.0	75-120	15			
Chlorobenzene	90	91	1.1	75-120	15			
1,1-Dichloroethene	92	98	6.3	75-120	15			
(1,1-Dichloroethylene)								
Toluene (Methyl benzene)	90	90	<1	75-120	15			
Trichloroethene (TCE)	91	92	1.1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Attn: Chris D'Sa

Page: 6

Project ID: 00-06644.04

Project Name: AT&T LSANCA86 (G1118) Facility

Site

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 062708-1C

		4 - 2 4 1 1 1 1	0.002.00				
Our Lab I.D.			Method Blank	220452	220453	220454	220455
Client Sample I.D.				MW1	MW2	MW3	MW4
Date Sampled				06/24/2008	06/24/2008	06/24/2008	06/24/2008
Date Prepared			06/27/2008	06/27/2008	06/27/2008	06/27/2008	06/27/2008
Preparation Method			5030B	5030B	5030B	5030B	5030B
Date Analyzed			06/27/2008	06/27/2008	06/27/2008	06/27/2008	06/27/2008
Matrix			Water	Water	Water	Water	Water
Units		ug/L	ug/L	ug/L	ug/L	ug/L	
Dilution Factor			1	1	1	1	1
Analytes	MDL	PQL	Results	Results	Results	Results	Results
Benzene	0.0970	1.00	ND	ND	ND	ND	ND
DIPE	0.530	2.00	ND	ND	ND	ND	ND
ETBE	0.460	2.00	ND	ND	ND	ND	ND
Ethylbenzene	0.209	1.00	ND	ND	ND	ND	ND
MTBE	0.240	2.00	ND	ND	8.65	ND	ND
TAME	0.440	2.00	ND	ND	ND	ND	ND
TBA	4.75	10.0	ND	ND	ND	ND	ND
Toluene (Methyl benzene)	0.282	1.00	ND	ND	ND	ND	ND
o-Xylene	0.262	1.00	ND	ND	ND	ND	ND
m- & p-Xylenes	0.476	2.00	ND	ND	ND	ND	ND
TPH GROs (C6 to C10)	50.0	50.0	ND	ND	ND	ND	ND

Our Lab I.D.			220452	220453	220454	220455
Surrogates	% Rec.Limit	% Rec.	% Rec.	% Rec.	% Rec.	% Rec.
Surrogate Percent Recovery						
Bromofluorobenzene	70-120	88	90	89	92	90
Dibromofluoromethane	70-120	106	96	89	9514	98
Toluene-d8	70-120	105	106	104	106	105

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	96	97	1.0	75-120	15			
MTBE	82	81	1.2	75-120	15			
Toluene (Methyl benzene)	90	90	<1	75-120	15			



Environmental Testing Services

2520 N. San Fernando Rd., Los Angeles, CA 90065 Tel: (323) 223-9700 Fax: (323) 223-9500

Site

ANALYTICAL RESULTS

Ordered By

RMT Inc.

601 W. 5th St. Ste 760 Los Angeles, CA 90071-2004

Telephone: (310)570-7069 Chris D'Sa Attn:

Page:

Project ID:

Project Name: AT&T LSANCA86 (G1118) Facility

00-06644.04

316 North Juanita Ave. Los Angeles, CA 90004

ASL Job Number	Submitted	Client
38325	06/24/2008	RMT

Method: 8260B, Gas/BTEX and Oxygenates

QC Batch No: 062708-1C

Our Lab I.D.			220456	220457		
Client Sample I.D.		MW5	QCEB			
Date Sampled		06/24/2008	06/24/2008			
Date Prepared			06/27/2008	06/27/2008		
Preparation Method			5030B	5030B		
Date Analyzed		06/27/2008	06/27/2008			
Matrix			Water	Water		
Units			ug/L	ug/L		
Dilution Factor		1	1			
Analytes	MDL	PQL	Results	Results		
Benzene	0.0970	1.00	ND	ND		
DIPE	0.530	2.00	ND	ND		
ETBE	0.460	2.00	ND	ND		
Ethylbenzene	0.209	1.00	ND	ND		
MTBE	0.240	2.00	ND	ND		
TAME	0.440	2.00	ND	ND		
TBA	4.75	10.0	ND	ND		
Toluene (Methyl benzene)	0.282	1.00	ND	ND		
o-Xylene	0.262	1.00	ND	ND		
m- & p-Xylenes	0.476	2.00	ND	ND		
TPH GROs (C6 to C10)	50.0	50.0	ND	ND		_

Our Lab I.D.		220456	220457		
Surrogates	% Rec.Limit	% Rec.	% Rec.		
Surrogate Percent Recovery					
Bromofluorobenzene	70-120	90	91		
Dibromofluoromethane	70-120	93	96		
Toluene-d8	70-120	104	105		

QUALITY CONTROL REPORT

	MS	MS DUP	RPD	MS/MSD	MS RPD			
Analytes	% REC	% REC	%	% Limit	% Limit			
Benzene	96	97	1.0	75-120	15			
MTBE	82	81	1.2	75-120	15			
Toluene (Methyl benzene)	90	90	<1	75-120	15			

Attachment 6 Background & Site History

The "Site" is located at 316 N. Juanita Avenue, Los Angeles, Los Angeles County, California, 90004. The property is bordered by private property to the south, private property and Oakwood Avenue on the north, Madison Avenue to the east and Juanita Avenue to the west.

On November 10, 2004, a 12,000-gallon gasoline UST was removed from the Site. Following removal of the 12,000-gallon UST, two soil samples were collected from the base of the tank excavation and one soil sample was collected from beneath the location of the former fuel dispenser. The only constituent detected in the three soil samples was methyl tert butyl ether (MTBE) at concentrations of 2.7 micrograms per kilogram (ug/kg), 4.7 ug/kg, and 6.0 ug/kg. However, water accumulating in the excavation was sampled and analyzed with the following concentrations of chemicals detected: 20,900 ug/L Total Petroleum Hydrocarbons (TPH) – Gasoline (TPH-GRO); 524 ug/L benzene; 2,030 ug/L toluene; 282 ug/L ethylbenzene; 1,770 ug/L total xylenes; 5,400 ug/L MTBE; 2,050 ug/L ethanol; 18 ug/L tert-amyl methyl ether (TAME); and 812 ug/L tert-butanol (TBA). The UST Removal Report, dated November 17, 2004, was submitted by Hydrologue Inc. (HI, 2004) to the Los Angeles Fire Department (LAFD).

On January 12, 2006, the LAFD requested an investigation work plan, which was prepared and submitted to the LAFD on January 18, 2006. Upon the request of the LAFD, an Unauthorized Release form was submitted on April 18, 2007, and on April 19, 2007, the LAFD referred the case to the RWQCB. The RWQCB requested additional background information for their review of the investigation work plan on May 22, 2007, which was submitted on July 12, 2007. The January 18, 2006 Work Plan was approved with comments by the RWQCB on August 9, 2007, and a deadline of October 15, 2007 was set for completion of the investigation and submittal of a report. This deadline was extended to December 15, 2007 by Ms. Mercedes Hsu on September 10, 2007.

In November 2007, RMT completed a Phase II Site Assessment investigation. The following is summarized from the report dated November 29, 2007 which was submitted to the RWQCB:

- Five soil borings (MW1, MW2, MW3, MW4 and MW5) were drilled to a termination depth of 30 feet bgs, using hollow stem auger drilling techniques. Soil samples were collected at five foot intervals in from each boring until 15 feet bgs. No visual, olfactory, or PID indications of contamination were encountered in the soil borings. Soil encountered in borings MW1 through MW5 consists of heterogeneous, inter-bedded clay, silty clay and/or clayey sand to a depth of approximately 30 feet bgs (the maximum depth explored). Based on the low permeability of the saturated zone, the groundwater wells can be classified as low recovery wells.
- The soil borings were converted into groundwater monitoring wells (MW1, MW2, MW3, MW4, and MW5). The installed groundwater monitoring wells were then surveyed by a licensed surveyor, developed, and sampled.
- The laboratory analytical results of soil samples collected from the soil borings show that TPH-DRO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the soil samples collected. TPH-ORO was only detected in one sample from MW2 at 10 feet bgs at 140 mg/Kg. MTBE was only detected in one soil boring MW1 at 5 feet (16 ug/kg), 10 feet (51

- ug/kg) and 15 feet (7.4 ug/kg) bgs. The soil samples were collected and preserved using EPA Method SW5035.
- The laboratory analytical results of groundwater samples collected from the five monitoring wells show that TPH-ORO, TPH-GRO, Benzene, Ethylbenzene, Toluene, Xylenes, DIPE, ETBE, TAME, TBA, or ethanol were not detected above laboratory reporting limits in any of the groundwater samples collected. TPH-DRO was only detected in one monitoring well, MW3 at 7.9 mg/L. MTBE was only detected in two monitoring wells, MW1 (5.1 ug/L) and MW2 (6.8 ug/L).
- The former ARCO site located at 3737 Beverly Blvd W, Los Angeles, CA 90004 is located immediately adjacent to the south of the AT&T Site. The former ARCO site has had a fueling service station since at least 1950. Several gasoline and diesel USTs have been determined to be leaking from the late 1980's and 1990's and have been removed. A review of the quarterly monitoring data show that the elevated levels of TPH-GRO, BTEX and MTBE have been encountered below the former ARCO Site. Remediation has been ongoing. The historical site assessment reports for this site have also reported "near saturated gasoline contaminated soil" just south of the AT&T site. Other sites in the vicinity cannot be ruled out as a source for hydrocarbon concentrations detected in the groundwater in the area.
- The California Primary Maximum Contaminant Level (MCL) for MTBE is 13 ug/L. The highest MTBE detected in the groundwater in November 2007 was 6.8 ug/L in MW2. The highest TPH-DRO detected in groundwater was 7.9 mg/L in MW3. The residual contamination could be potentially unrelated to the former gasoline UST which is the subject of this investigation. The current concentrations in both soil and groundwater do not warrant further investigations and/or corrective action.

Based on the current and previous investigations, RMT recommended that this Site be granted No Further Action status by the RWQCB if groundwater monitoring for three more quarters confirm that the concentrations of contaminants of concern decrease or remain stable at the Site. In a letter dated January 7, 2008, the RWQCB concurred with RMT's conclusions and recommendations and directed AT&T to conduct two more rounds of groundwater monitoring, at which time the site will be re-evaluated for low risk closure.

APPENDIX H TERMINOLOGY

TERMINOLOGY

The following provides definitions and descriptions of certain terms that may be used in this report. Italics indicate terms that are defined by ASTM Standard Practice E 1527-13. The Standard Practice should be referenced for further detail related definitions or additional explanation regarding the meaning of terms.

Recognized environmental condition (REC): The presence or likely presence of any hazardous substances or petroleum products in, on, or at a property: 1) due to any release to the environment, 2) under conditions indicative of a release to the environment; or 3) under conditions that pose a material threat of a future release to the environment. De minimis conditions are not recognized environmental conditions.

De minimis conditions: Conditions that generally do not present threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be de minimis are not recognized environmental conditions or controlled recognized conditions.

Historical recognized environmental condition(s) (HREC): A past release of any hazardous substances or petroleum products that has occurred in connection with the property and has been addressed to the satisfaction of the applicable regulatory authority or meeting unrestricted residential use criteria established by a regulatory authority, without subjecting the property to any required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). Before calling the past release a historical recognized environmental condition, the environmental professional must determine whether the past release is a recognized environmental condition at the time of the Phase I Environmental Site Assessment is conducted (for example, if there has been a change in the regulatory criteria). If the EP considers the past release to be a recognized environmental condition at the time of the Phase I ESA, the condition shall be included in the conclusions section of the report as a recognized environmental condition,

Controlled recognized environmental condition(s) (CREC): A recognized environmental condition resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by the issuance of a no further action letter or equivalent, or meeting risk-based criteria established by the regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls). A condition considered by the environmental professional to be a controlled recognized condition shall be listed in the findings section of the Phase I Environmental Site Assessment report, and as a recognized environmental condition in the conclusions section of the Phase I Environmental Site Assessment report. NOTE: A condition identified as a controlled recognized environmental condition does not imply that the environmental professional has evaluated or confirmed the adequacy, implementation, or continued effectiveness of the required control that has been, or is intended to be, implemented.

Material threat: A physically observable or obvious threat which is reasonably likely to lead to a release that, in the opinion of the environmental professional, is threatening and might result in impact to public health or the environment. An example might include an aboveground storage tank that contains a hazardous substance and which shows evidence of damage such that it may cause or contribute to tank integrity failure with a release of contents to the environment.

Material impact to public health or environment: A substantial risk of harm to public health or the environment resulting from the presence or likely presence of an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, ground water, or surface water of the property. An example might include a release of a hazardous substance in concentrations exceeding applicable governmental agency standards under conditions that could reasonably and foreseeably result in substantial exposure to humans or

substantial damage to natural resources. The risk of that exposure or damage would represent a material impact to public health or environment.

General risk of enforcement action: The likelihood that an environmental condition would be subject to enforcement action if brought to the attention of appropriate governmental agencies. If the circumstances suggest an enforcement action would be more likely than not, then the condition is considered a general risk of enforcement action.

Data failure: A failure to achieve the historical research objectives, even after reviewing the standard historical sources that are reasonably ascertainable and likely to be useful. Data failure is one type of data gap.

Data gap: A lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information. Data gaps may result from incompleteness in any of the activities required by this practice, including, but not limited to site reconnaissance (for example, an inability to conduct the site visit), and interviews (for example, an inability to interview the key site manager, regulatory officials, etc.).