



GEOTECHNICAL EXPLORATION AND RECOMMENDATIONS REPORT REVISION 1

Proposed Residential Development,
8899 Beverly Blvd.,
West Hollywood, California

REPORT

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November 25, 2013

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Mr. Tyler Siegel
Townscape Partners, LLC
1 West Century Drive
Los Angeles, California

**RE: REVISED GEOTECHNICAL EXPLORATION AND RECOMMENDATIONS REPORT
PROPOSED RESIDENTIAL DEVELOPMENT, 8899 BEVERLY BLVD,
WEST HOLLYWOOD, CALIFORNIA**

Dear Mr. Siegel:

Golder Associates Inc. (Golder) presents this revised report containing the results of our geotechnical study for the proposed Residential Development to be located at 8899 Beverly Blvd., West Hollywood, California. This revision to our June 2013 report has been prepared as a result of discussions held during a meeting attended by Golder, Townscape Partners, LLC (Townscape), Tetra Tech, DCI Engineers (DCI), and the City of West Hollywood on November 7, 2013.

The project details have not been finalized as of the date of this report. Therefore, this report is provided for preliminary design recommendations and to provide information needed for the environmental impact report being prepared by others.

Golder's opinion, based on the geotechnical analysis of field and laboratory results, is that the proposed residential development is feasible from a geotechnical standpoint. Our opinion is conditional upon incorporation of this report's recommendations into the design and construction of the proposed residential structures. Please refer to Section 1.1 and Appendix C for important information regarding the proper use and interpretation of this report.

Golder appreciates the opportunity to be of service on this important project. If you have any questions, please contact any of the undersigned.

Sincerely,

GOLDER ASSOCIATES INC.

A handwritten signature in black ink, appearing to read 'Anthony Augello', with a long horizontal flourish extending to the right.

Anthony Augello, Ph.D., P.E.
Senior Engineer

A handwritten signature in black ink, appearing to read 'Jaime Bueno', with a long horizontal flourish extending to the right.

Jaime Bueno, P.E.
Senior Engineer



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1.0 INTRODUCTION

This revision to our June, 2013 report presents the results of the geotechnical study performed by Golder Associates Inc. (Golder) for the proposed residential development to be located at the 8899 Beverly Blvd. project site in West Hollywood, California. The location of the project is shown on Figure 1.

1.1 Use of This Report

This report pertains to the proposed residential development at the at the 8899 Beverly Blvd. project site (see Figure 1). Golder understands that the project's architectural and structural designs have not been finalized. Therefore, the findings and recommendations provided herein are based on the initial conceptual design, and are intended for preliminary design purposes. Our report is also intended to provide geotechnical information that can be used as part of the preparation of an environmental impact report for the proposed project. We anticipate that our recommendations may change as the architectural and structural designs evolve. Changes to our recommendations will be documented in a subsequent geotechnical report. Contractors performing work on the 8899 Beverly Blvd. project are advised that the Owner is not responsible for conclusions or interpretations they may make in regard to the information contained herein.

1.2 Site Description

1.2.1 Existing Site Conditions

The Site consists of Lots 287 to 298 and 320 to 324 of Tract No. 5125 in the City of West Hollywood, California, and has a net area of 1.625 acres. It is bordered to the south by Beverly Boulevard, to the north by Rosewood Avenue, and to the east and west by commercial developments.

The Site is occupied by a 10-story office building with one basement level. The 10-story building is surrounded by a two-story parking structure on the east, west and north sides of the building. The northern half of the site is occupied by an asphalt-paved at-grade parking lot.

1.3 Proposed Development

The proposed development is still being finalized. The following paragraphs present a description of our understanding of the proposed development in its current state. We understand that the project consists of the conversion of the existing office building into condominiums, and the construction of several new townhouses in the area currently occupied by the at-grade asphalt-paved parking lot.

The renovation of the existing 10-story office building into condominiums will include extending the building to the east, west, and north and retrofitting the building structure. The planned modifications will add loads to some columns which will need to be supported by the existing foundations, new foundations, or a combination of the two. The current approach is to add a mat foundation that would be capable of supporting all new loads and would be connected to the existing pile caps, as described in Section 5.3.2.



This foundation system still needs to be verified based on the final structural design, and will be evaluated through soil-structure interaction analyses. An alternative design, if required, would include installation of additional piles.

It is Golder's understanding that the new townhouse building will consist of a wood-frame structure with three stories above grade and one basement level to be used for parking. At the time of our field investigation and our June, 2013 report, the townhouse building was planned to have two basement levels. Therefore, additional information will be required to finalize our geotechnical design recommendations. The need for additional information may require drilling an additional borehole on site to obtain soil samples for laboratory testing once the final basement elevation is established.

1.4 Objective and Scope

The objective of Golder's study was to provide preliminary geotechnical recommendations for the design of foundations, slabs-on-grade, earthwork, retaining structures, and utilities pertaining to the proposed development. This report is intended to provide preliminary design recommendations that will be verified or revised in a subsequent report once the architectural and structural designs are finalized, and to provide information required for the project's environmental impact report. Golder explored, sampled, and evaluated the subsurface conditions at points within the proposed project site. A description of the work undertaken is presented below.

Task I: Data Review, Utility Clearance, and Permitting

Golder gathered available geotechnical and geological data for the project site, and performed visual reconnaissance of the Site on October 1, 2012 to mark out soil boring and cone penetration test (CPT) locations. Dig alert was notified of the proposed boring locations as required by law.

Appropriate permits and clearances were obtained prior to the field investigation. Permits and clearances were requested and obtained from the County of Los Angeles.

Task II: Geotechnical Field Investigation

Golder performed a geotechnical field exploration at the site on October 3, 2012 and October 11, 2012. On October 3rd, the field exploration consisted of drilling three borings and is described in detail in Section 2. On October 11th, the field exploration consisted of advancing three CPTs and is described in detail in Section 2. Appendix A contains the soil boring logs and Appendix B contains the CPT report.

Task III: Geotechnical Laboratory Testing

Representative samples collected during the drilling program were transported to a geotechnical laboratory for particle size gradation, moisture-density, Atterberg limits, maximum dry density,



consolidation, soil pH, electrical resistivity, chloride content and sulfate content. The laboratory testing was performed by Hushmand Associates, Inc. (Hushmand) of La Habra, California. The results of laboratory testing are presented in Appendix C.

Task IV: Geotechnical Analyses and Report Preparation

Field data and observations were analyzed after reviewing the all readily available information about the proposed project Site, and Apartment Community Development. This report was prepared to present the following findings, conclusions, and recommendations of Golder's geotechnical study:

- Potential geologic hazards such as ground shaking and expansive or collapsible soils.
- Potential for liquefaction and seismically-induced settlements.
- Foundation types, allowable bearing pressures, and lateral resistance.
- Estimates of total and differential foundation settlements.
- Lateral earth pressures.
- Lateral earth pressures induced on the adjacent retaining wall.
- Subgrade modulus values for concrete slabs-on-grade.
- Grading and construction considerations including site preparation and earthwork.
- Recommendations for seismic parameters to be used in conjunction with the 2007 California Building Code (CBC) seismic design provisions.
- Recommendations for pavement design.
- Soil corrosivity.
- Utility trench backfill.



2.0 EXISTING BUILDING

2.1 Existing Building

The existing building was constructed in 1963. The building is a 10-story reinforced concrete structure with one basement level. The building is surrounded on the east, west and north sides by a two-story reinforced concrete parking garage. In addition, an asphalt-paved, at-grade parking area is located north of the parking garage. Access to the at-grade parking area is through the basement of the 10-story structure.

2.2 Existing Foundations

The 1963 record drawings show that the existing building is founded on Raymond step taper piles or Macco spun concrete piles. Macco spun concrete piles are precast concrete piles that do not appear to be manufactured at this time. The drawings indicate that the piles are to be a minimum of 40 feet long and that the piles should be driven to a resistance of 78 blows over the final foot of penetration. The as-built drawings were not available; therefore the actual length of the piles is not known. The record drawings show Raymond step taper piles therefore we assume that these were the piles installed in the field. However, the geotechnical analyses would not change if Macco spun concrete piles were installed in the field.

The Raymond step taper piles consist of a corrugated steel shell. The shell is backfilled with structural concrete. The record drawings show that a steel reinforcing cage was installed in the upper 16 feet of the pile. The reinforcing consisted of 4 #7 bars with a #3 spiral.

The columns are supported on pile caps that transfer the load to groups of one, two, three, or four piles. In general, the two-story parking structure is supported by one- or two-pile groups and the 10-story building is supported by three- or four-pile groups.

2.3 Existing Column Loads

DCI Engineers has provided Golder with an existing foundation plan, existing building loads, and preliminary proposed building loads. The existing column loads range from approximately 90 kips to 870 kips. The column loads for the 10-story building generally range from approximately 600 kips to 800 kips.

Based on the number of piles at each column, the load per pile ranges from approximately 60 kips/pile to 280 kips/pile. The maximum load per pile occurs at columns B-1 and B-11 where there is a single pile per column. The load per pile below the 10-story building generally ranges from approximately 175 kips to 225 kips/pile. The maximum pile load of 250 kips/pile occur at column lines D-7.2 and E-7.2.



2.4 Existing Pile Capacity

As discussed above, the actual length of the piles is not known. In addition, the drawings do not indicate the design axial capacity of the existing piles. Furthermore, the hammer used to drive the piles is not known. Therefore, the axial capacity of the existing piles was estimated using the computer program Driven (FHWA, 2001). The piles were assumed to be 40 feet long, since this is the minimum length of pile specified in the 1963 record drawings. Based on the generalized subsurface profile and assumed pile lengths, the ultimate axial capacity of the existing piles was estimated to be approximately 630 kips. Assuming a factor of safety of 2.5, the allowable axial pile capacity was estimated to be approximately 250 kips. Based on the existing column loads provided by DCI, the estimated allowable geotechnical axial pile capacity appears to be reasonable.

Based upon published information from the Raymond Pile Company, we estimated that the allowable and ultimate structural capacity of the existing piles is approximately 260 kips and 650 kips, respectively. These structural capacities correspond well with the estimated geotechnical capacity.

2.5 Settlement of the Existing Piles

Based upon allowable axial existing column loads discussed above, we estimate that the existing piles have settled approximately one-quarter to one-half of an inch.

2.6 New Column Loads

The load on the existing columns is increasing by approximately 15 percent to 90 percent on the majority of the columns, based on the preliminary structural loads provided. These loads will need to be re-assessed once the architectural and structural designs are finalized. The largest increase in building loads occurs along Colum line B where the loads are increasing by 150 to 280 percent. The smallest change in building loads occurs along Colum line A where the loads are essentially unchanged. In addition, there are a number of isolated columns where the loads will increase by 100 to 200 percent.

2.7 Additional Pile Settlement

Based upon the new foundation loads, we estimate that the existing piles will settle an additional approximately one-quarter to one inch depending on location, if no changes are made to the existing foundation. The largest increase in pile loads occurs at columns B-3 through B-9. Based on the new loads we estimate a differential settlement of up to 0.75 inches between column line A and B and column line B and C.

Based on the new column loads, some of the existing piles may be overstressed. Therefore, we recommend that the new condominium building be supported on the existing piles supplemented with additional piles, a mat foundation or a combination of the mat foundation with the existing piles.



3.0 GEOTECHNICAL EXPLORATION

3.1 Utility Clearance and Data Review

Golder performed a visual site reconnaissance of the Site on October 1, 2012 to mark out soil borehole and CPT locations and review available subsurface data at the proposed locations. Dig Alert was notified by Golder of the proposed borehole locations as required by law.

Appropriate permits and clearances were obtained from the County of Los Angeles Department of Public Health prior to the field investigation.

Geological and geotechnical data available for the region and site were gathered from the following sources:

- Construction drawings S1, S2, S3, and S28 for the Design Center Building at 8899 Beverly Blvd., prepared by Woodward Tom & Associates Consulting Structural Engineer and Richard Dorman A.I.A. & Associates Architects, date illegible.
- "Alta/ACSM Land Title Survey, Townscape Partners, LLC, 8899 Beverly Blvd.," prepared by PSOMAS, dated March 23, 2012.
- "State of California Special Studies Zones Map, Beverly Hills Quadrangle," prepared by the State of California Department of Conservation, Division of Mines and Geology, dated July 1, 1986.
- "State of California Seismic Hazard Zones Map, Beverly Hills Quadrangle," prepared by the State of California Department of Conservation, Division of Mines and Geology, dated March 25, 1999.
- "Geologic and Seismic Technical Background Report, City of West Hollywood General Plan Update, West Hollywood, Los Angeles County, California," prepared by KFM Geoscience for the City of West Hollywood, dated March 15, 2010.
- "Geotechnical Engineering Exploration, Proposed Commercial Building, Lots 223 and 224, Tract 7615, 8900 Beverly Blvd, West Hollywood, California," report prepared by The J. Byer Group, Inc., dated February 16, 2004.

3.2 Field Investigation

The purpose of the drilling investigation was to evaluate the subsurface conditions within the proposed project site in order to determine the engineering characteristics of the underlying soils. The drilling stage was executed on, on October 3, 2012 and consisted of advancing two boreholes to a depth of 51.5 feet, and one borehole to a depth of 100 feet below the existing ground surface. Boreholes were labeled B-101 through B-103 and are shown on Figure 2.

The borings were advanced by Martini Drilling Corp. of Huntington Beach, California using a truck-mounted CME-55 hollow-stem auger drill rig. The drill rig was equipped with 5-foot long augers of 7.25-inch outside diameter (O.D.) and 3.25-inch inside diameter (I.D.), and a custom-made 4-claw bit. Samples were obtained using an unlined standard penetration test (SPT) sampler consisting of a 2-inch O.D., 1.4-inch I.D. split barrel shaft advanced into the soils at the bottom of the boring a total of 18-inches.



A modified California sampler was also used to obtain samples of the soils encountered. This sampler consists of a three-inch O.D., 2.4-inch I.D. and 24 inch long split barrel driven a total of 18 inches into the soil at the bottom of the borehole. The sampler was lined with three 2.4-inch diameter, 6-inch long rings located inside the split barrel shaft which were used to retain soil for laboratory tests as well as visual classification in the field.

Both samplers were driven into the soil using a 140-pound hammer free-falling a vertical distance of 30 inches. The number of hammer blows required to drive the sampler in three six inch segments, blow count, were recorded during sampling. The combined blow count for the final two six inch segments using the standard sampler is referred to as the SPT N-value. The combined blow count for the final two six inch segments using the modified California sampler has to be corrected to an equivalent the SPT N-value. Sampling procedures employed in the field were generally consistent with those described in ASTM D1586.

Samples were collected at five-foot intervals. Soil collected inside the split barrel shaft was visually classified in the field, placed in sealed plastic bags and stored for future reference and laboratory testing. The logs of the borings are presented in Appendix A. The soils were described in general accordance with ASTM D2487 and internal Golder procedures. The boundaries between different soil and rock types shown on the logs are approximate because the actual transition between layers may be gradual. All boreholes were completely backfilled with cement grout and sodium bentonite granules as per Los Angeles County requirements; and asphalt pavement where boreholes were advanced was repaired with cold patch asphalt mix. Soil cuttings were placed in eight 55-gallon, open-head, steel drums and stored on site for later disposal.

Groundwater was first encountered at approximately 25 feet below ground surface at borehole B-101; however the water level rose to approximately 10 feet below ground surface after drilling. Similarly, groundwater levels at boreholes B-102 and B-103 measured after drilling were approximately 17.3 feet, and 7 feet below ground surface respectively.

3.3 CPT Soundings

The CPT soundings were advanced on October 11, 2012 and consisted of advancing two CPT soundings to a depth of 50 feet, and one CPT sounding to a depth of 100 feet. The CPT's were advanced using a four axle, 30-ton thrust capacity CPT rig. Data was collected in accordance with ASTM D3441 using a standard 15-square-centimeters digital piezocone with a total length (cone and reducer adapter) of 0.75 meters. Length of the friction sleeve was 0.2 meters, and net area ratio of the cone tip was 0.83.

Tip resistance and sleeve friction data were recorded almost continuously at all locations, while dissipation soundings (measured behind the cone tip) were performed at selected for minimum test duration of 15 minutes, or until equilibrium conditions were met.



Shear wave velocity measurement were made every 5 feet at all CPT locations using a built-in seismic hammer in the front jack pad which was actuated by the operator inside the rig. An automatic system was selected to allow for efficient seismic shear wave measurements during a CPT sounding.

A report containing the results of the CPT investigation is included in Appendix B.

3.4 Laboratory Testing

Representative samples retrieved during the field exploration program were evaluated and selected at Golder's Irvine office, and transported to a geotechnical laboratory for testing. The laboratory testing was performed by Hushmand Associates, Inc. (Hushmand) of La Habra, California for the purposes of:

- Substantiating visual field classifications
- Providing engineering parameters necessary for geotechnical design

Laboratory testing consisted of grain size distribution (ASTM D1140 and D422/C 136), Atterberg limits (ASTM D4318), water content (D2216), unit weight (D2937), Modified Proctor (D1557), R-value (ASTM D2844), consolidation testing (ASTM D2435) and chemical testing to evaluate the corrosivity of the soils underlying the site. Results of laboratory testing are presented in Appendix C.

3.5 Soil Disposal

Soil cuttings collected at the site were disposed of following standards set by Water Quality Board of the Los Angeles County Department of Public Health, Environmental Health Division. Soil cuttings and transported to a landfill and properly disposed of by NRC Environmental Services of Long Beach, California. A manifest of non-hazardous waste emitted by NRC is presented in Appendix D.



4.0 GEOLOGIC CONDITIONS

4.1 Regional Geologic Setting

The City of West Hollywood is located along the northern boundary of the Los Angeles Basin, at the base of the Hollywood Hills, which are part of the broader reaching Santa Monica Mountains. The City is situated on an alluvial fan complex shed from the southern flank of the Santa Monica Mountains. The northern portion of the City spans the southern base of the Santa Monica Mountains, which are composed of igneous and meta-sedimentary rock materials. The Santa Monica Mountains are located along the southern boundary of the Transverse Ranges Geomorphic Province which is dominated by east-west trending north over south thrust faults. The Santa Monica-Hollywood-Raymond Fault Zone represents the northern structural boundary between the Santa Monica Mountains and the Los Angeles Basin to the south. The southern portions of the City are within the northern portions of the Hollywood Basin, a small sedimentary depression (<1 km thick) that abuts the Santa Monica-Hollywood Fault Zone on the north (Hildenbrand et. al., 2001).

Most of the community is underlain by sedimentary rock primarily dating from the Tertiary era, 66 million years ago (CDC 1998). The sedimentary rock is overlain with alluvial deposits of varying ages, all within the Quaternary era, two million years ago (CDC 1998).

4.2 Site Geology and Generalized Subsurface Conditions

The Site is located on alluvial soils derived from the adjacent Santa Monica Mountain range. The alluvial sediments occur in deposits that are vertically and horizontally cut into each other as a result of periods of stream erosion and subsequent alluvial deposition. The alluvium soils are generally thickest farther away from the mountains. The alluvial soils are typically coarser-grained (sandier) near the base of the hills and become finer-grained (silty and clayey) away from the mountains (KMF GeoScience, 2010).

Based on the field investigation, the Site is underlain by alluvial soil deposits to the depths explored. These deposits generally consist of a mixture of silt, sand, clay, and/or gravel with some layers/lenses of lean clay. Golder's subsurface exploration revealed the following general subsurface layers from top to bottom.

- The soils in the upper 10 feet generally consisted of firm to stiff clay
- Below 10 feet the soils generally consisted of medium dense to dense sand, silty sands and clayey sands with varying amounts of gravel. An occasional layer or lens of stiff to very stiff silty clay or clayey silt was encountered.

Groundwater was first encountered at approximately 25 feet below ground surface at borehole B-101; however the water level rose to approximately 10 feet below ground surface after drilling. The groundwater levels at boreholes B-102 and B-103 measured after drilling were approximately 17.3 feet, and 7 feet below ground surface respectively.



4.3 Groundwater

According to the groundwater level contour map prepared by the California Division of Mines and Geology (CDMG, 1998) and presented in Seismic Hazard Zone Report for the Beverly Hills 7.5-minute Quadrangle, the historical groundwater level at the site is approximately 10 feet below ground surface. This map also indicates that the groundwater level deepens to the north-east suggesting that the Hollywood fault (located less than 1 mile north-east of the site) may act as a groundwater barrier.

During the geotechnical drilling program, groundwater was first encountered at approximately 25 to 30 feet below ground surface, and one hour after-drilling levels rose to 7 to 17 feet below ground surface. The actual groundwater levels could not be accurately assessed at the site primarily because the water pressure in the borings was not allowed to equalize. The borings were backfilled prior to this occurring. However, the measured water levels are consistent with the historic high ground water table.

4.4 Historical Seismicity

Instrumental and written records from the late 19th Century through August 2012 reveal that at least 467 earthquakes of magnitude (M) ≥ 4.0 have epicenters located within about 100 km (62 miles) of the proposed project site. Earthquake epicenter locations were taken from the California and Preliminary Determination of Epicenters (PDE) and California 1735-1974 catalogs maintained by the U.S. Geological Survey National Earthquake Information Center (<http://neic.usgs.gov/>). Fifty one (51) earthquakes of $M \geq 5.0$ have been recorded from the early 19th Century through August 2012, and 5 of these earthquakes were of $M \geq 6.0$. Most of the recorded earthquakes have occurred at distances of more than about 19 miles (30 km) from the site.

The largest earthquake recorded close to the 8899 Beverly Blvd. Project was the moment magnitude (M) 6.9 Wrightwood earthquake that occurred on December 8, 1812- approximately 38 miles (61 km) away from the project site. This earthquake has been identified as one along the Mojave segment of the San Andreas Fault between Tejon and Cajon Pass.

Active faults have not been mapped within the proposed project site. The nearest mapped active fault is the Hollywood fault which is located approximately 1.5 km way from the site and considered capable of producing surface fault rupture during future earthquake events. If the entire 15 km long Hollywood Fault ruptured by itself, it could produce a moment magnitude **M** 6.5 earthquake (Dolan and others, 1997). However, if the fault ruptured together with other faults to the west (Santa Monica, Malibu Coast) or to the east (Raymond), then earthquakes much larger than **M** 6.5 could result. Assuming a minimum slip rate of 0.35 mm/yr for the Hollywood Fault, Dolan and others (1997) a recurrence interval of approximately 4,000 years for a **M** 6.5 event was estimated. Although the timing of the most recent rupture of the Hollywood Fault is currently poorly constrained, trench and borehole data suggest that the last rupture occurred approximately 7,000 years ago (KFM GeoScience, 2010).



5.0 GEOTECHNICAL DESIGN RECOMMENDATIONS

5.1 Geotechnical Feasibility

Based on the results of the field exploration, laboratory testing, and geotechnical analyses conducted, Golder believes that it is feasible from a geotechnical standpoint to proceed with the proposed residential development at the 8899 Beverly Blvd. project site provided the recommendations presented in this report are incorporated into the project's design and construction. The recommendations in this report are for preliminary design and submittal of the environmental impact report for the project. Final recommendations will be provided in a subsequent report.

5.2 Seismic Design Considerations

5.2.1 General

The 8899 Beverly Blvd. project site is located in the seismically active region of Southern California. The site is expected to be subjected to seismic hazards during its design life. Potential seismic hazards include strong ground shaking, ground surface rupture due to faulting, liquefaction and seismic settlement, and slope instability. The following sections discuss these potential seismic hazards with respect to the proposed residential development at the project Site.

5.2.2 Ground Shaking

The bases for the 2010 California Building Code (CBC) seismic design are 5%-damped spectral accelerations for 0.2 seconds (S_S) and 1 second (S_1) at a rock site (Site Class B). These 5%-damped spectral accelerations are established for a Maximum Considered Earthquake (MCE). Typically, the MCE spectral accelerations have a mean return period of 2,475 years (2% probability of exceedance in 50 years). Site coefficients (F_a and F_v) are then used to scale the spectral accelerations as a function of Site Class to develop a site-specific, 5%-damped acceleration response spectrum. The values for S_S and S_1 are selected from maps provided in the 20107 CBC. Table 1 provides the recommended 2010 CBC seismic design parameters for the Site based on the results of Golder's geotechnical exploration and on Section 1613 of the 2010 CBC. Based on the timing of the project, these recommendations may need to be revised to reflect the 2013 CBC. We can provide those in our final report, if required.

Table 1: 2010 California Building Code (CBC) Seismic Design Parameters

2010 CBC Seismic Design Parameter	Value
Site Class	D
Site Class D, 5%-damped, 0.2-sec spectral acceleration (S_S)	1.72g
Site Class D, 5%-damped, 1-sec spectral acceleration (S_1)	0.61g
Site Coefficient, F_a	1.0
Site Coefficient, F_v	1.5



5.2.3 Liquefaction Potential and Seismic Settlement

The site is within an area mapped as a liquefaction hazard zone by the State of California Division of Mines and Geology. The historical high groundwater table is approximately 10 feet bgs at the site (CDMG, 1998). Groundwater levels encountered during the recent drilling program fluctuated from 7 to 17 feet bgs. A liquefaction triggering analysis was performed for the site using the CPT data from the recent drilling with the groundwater table located approximately 10 feet bgs. The results of the liquefaction triggering analysis indicate that a potentially liquefiable zone exists at approximately 13 to 20 feet below ground surface; thus, liquefaction might occur at the site during the design earthquake.

Seismically-induced settlement at the site was estimated using the procedure proposed by Tokimatsu and Seed (Tokimatsu and Seed, 1984). Seismic settlements are estimated to be approximately one inch. A differential settlement equal to one-half of the total settlement should be expected. These seismically-induced settlements should be considered in the structural design.

5.2.4 Surface Fault Rupture

There have been no reported observations of potential scarps or other field indications of modern or Holocene faulting within the 8899 Beverly Blvd. project area. The site is not located in an Alquist-Priolo Earthquake Fault Zone and no known active faults trend across or toward the site. Therefore, the probability of surface fault rupture occurring at the proposed project site location is considered low.

5.2.5 Landslides

According to the CDMG (1998), no landslide has been mapped in or around the vicinity of the Site and no evidence of landsliding has been observed in this area. The ground surface around the proposed project site is relatively flat; therefore, landslide hazards in the vicinity of the proposed site are considered negligible.

5.2.6 Other Seismic Considerations

Tsunamis are very large waves in the ocean caused by seismic events, landslides, or volcanic eruptions. Seiches are waves in lakes, bays, or gulfs that result from seismic events, landslides, or atmospheric disturbances. The distance of the project site from the ocean (approximately 8 miles) and other large bodies of water and its elevation of over feet above mean sea level suggest that the probability of experiencing adverse effects from tsunamis and seismic seiches is negligible at the site.

5.3 Foundation Design Recommendations

Separate foundation design recommendations are presented for the new townhouse construction and the renovation of the existing building. These recommendations are presented below.



5.3.1 Townhouse Foundation Recommendations

5.3.1.1 General Shallow Foundations

5.3.1.1.1 Allowable Bearing

As discussed in Section 4.3.1, the proposed development will be located entirely in native soil at the base of a one-level basement. Therefore, the following design criteria are recommended for the footings:

- Shallow spread footings should have a minimum dimension of 2 feet.
- Shallow continuous footings should have a minimum width of 1.5 feet.
- Locate the bottoms of all footings at least 2 feet below the lowest adjacent grade.
- Allowable bearing pressures were provided in Tables 2 and 3 of our June 2013 report for a static settlement of one inch. Our recommendations for footing dimensions, and location below adjacent grade will not change. However, since the project has been revised to include one basement level instead of two, we will need to collect additional samples for consolidation testing prior to providing revised bearing pressures.
- Design footings bearing on undisturbed native soils using the static allowable bearing pressures shown in Tables 2 and 3. The recommended bearing values in Tables 2 and 3 are for equivalent gross loads and may be increased by one-third for wind, seismic, or other transient loading conditions.

Table 2: Maximum Static Allowable Bearing Pressures for Shallow Footing Foundations

Footing Width (feet)	Allowable Bearing Pressure* (psf)
2	To be provided in subsequent report
5	To be provided in subsequent report
10	To be provided in subsequent report
15	To be provided in subsequent report
20	To be provided in subsequent report

*values can be linearly interpolated for intermediate footing widths

Table 3: Maximum Static Allowable Bearing Pressures Strip Footing Foundations

Footing Width (feet)	Allowable Bearing Pressure* (psf)
1.5	To be provided in subsequent report
5	To be provided in subsequent report
10	To be provided in subsequent report
15	To be provided in subsequent report
20	To be provided in subsequent report

*values can be linearly interpolated for intermediate footing widths

For preliminary design, use an allowable bearing pressure of 2,000 psf for footings up to 10 feet in width.





Golder can provide higher bearing pressures if higher levels of settlement are acceptable. Alternatively, an engineering solution could be used to increase the bearing pressure.

5.3.1.1.2 Lateral Resistance

Footing foundations located below grade may derive lateral load resistance from passive resistance along the vertical sides of the foundations, friction acting on the bases of the foundations, or a combination of the two. An allowable passive resistance of 175 psf per foot of depth up to a maximum of 2,000 psf may be used for design. An allowable friction factor of 0.20 between the bases of the concrete foundations and the native alluvium can be used for sliding resistance using the dead load forces. Friction and passive resistance may be combined without reduction.

The passive resistance and friction factor are based on the native on-site soils. If other soils or borrow material are used, then these values will vary. Friction and passive earth pressure resistance may be combined without reduction provided the passive resistance does not exceed two-thirds of the allowable lateral bearing. Golder recommends that the upper 1 foot of soil cover be neglected in the passive resistance calculations.

The recommendations above will be reviewed after the final basement level is established, and may be revised in our final geotechnical design report.

5.3.1.2 Deep Foundations

Drilled piles may be used for the proposed project. Golder has assumed that pile foundations will be required to support the areas of the buildings without a basement or with one basement level. The design capacity curves presented herein were developed following the procedures outlined in LRFD for Drilled Shaft Design published by the Federal Highway Administration (FHWA, 2010).

5.3.1.2.1 Axial Capacity

Ultimate compressive side friction capacities of the drilled piles are presented on Figure 3 for pile diameters of 18, 24, and 30 inches. Ultimate compressive end-bearing capacities for drilled piles are presented in Figure 4. In developing the design curves presented in Figures 3 and 4, the following assumptions were made:

- No permanent casings will be used.
- No drilling fluids will be used. If drilling fluids are used, a one-third reduction in axial and uplift pile capacities is necessary. This reduction of one-third assumes the shaft is excavated and concreted within one work shift (i.e., the holes are not left open overnight).
- All drilled piles are straight-sided and do not have enlarged or belled bases.
- End bearing and side friction has been considered in the unfactored axial capacities. Factors of safety should be selected by the structural engineer for pile design. The factors of safety selected should account for strain compatibility issues when using end



bearing and side friction combined. Golder will work with DCI to assist in this selection and will provide further guidance in our subsequent geotechnical design report.

The ultimate capacities presented in Figures 3 and 4 for drilled piles correspond to values for individual piles. The settlement of a pile group will be larger than that of an individual pile. Thus, the total axial capacity of a pile group will be less than the sum of the individual pile capacities based upon limiting pile cap deformation. Therefore, the individual pile capacities should be multiplied by a reduction factor when calculating the total allowable axial capacity of the pile group. The following reduction factors, based on the spacing between individual piles in a group, should be applied for preliminary design.

For final design, it may be appropriate to refine these factors to account for the number of piles per group:

Table 4: Pile Group Capacity Reduction Factors

S/D	Reduction Factor
2	0.6
3	0.7
4	0.8

Where: S = Pile spacing between adjacent individual piles. D = Diameter of individual piles.

Selection of the appropriate factor of safety to use for the seismic loading condition is left to the structural engineer. However, we recommend that a minimum safety factor of 2.25 be used for axial loading capacity and a minimum safety factor of 1.2 be used during seismic loading.

Ultimate uplift capacities of the drilled piles can be taken as the ultimate side friction capacities presented in Figure 3.

5.3.1.3 Slab-on-Grade Floors

Conventional concrete slab-on-grade floors may be used for the proposed Apartment Community Development. It is recommended that the floor slab areas be over-excavated by 2 feet and that the slab-on-grade floors be placed on a minimum of 2 feet of engineered fill to provide a uniform subgrade bearing surface. The engineered fill should be compacted to a minimum of 95 percent of its maximum dry density at a water content 1 to 3 percent wet of its optimum moisture content, as determined by ASTM D1557.



The modulus of subgrade reaction concept can be used in the design of slabs-on-grade. The modulus of subgrade reaction is not an intrinsic property of the soil/rock since it also depends on the dimensions and stiffness of the slab and the stress level. The modulus of subgrade reaction can be calculated as follows:

$$k = k_1 B$$

where:

k = static, vertical modulus of subgrade reaction for the loaded slab;

k_1 = static, vertical modulus of subgrade reaction for a 1-foot diameter loaded area;

B = effective diameter of the slab's reaction area (in feet) calculated using the Vesic's criteria (Scott 1981).

$$B = \frac{4h}{\pi} \left(\frac{E}{E_s} \right)^{0.33}$$

h = slab thickness (in feet);

E = elastic modulus of concrete slab; and

E_s = elastic modulus of subgrade soil.

It is anticipated that the native alluvium to be over-excavated from within the building footprint and the surrounding areas will be used as engineered fill under the slabs-on-grade. These soils consist mostly of low plasticity clays with varying amounts of silts and sands. Therefore, Golder recommends that a k_1 of 150 kips per cubic foot (kcf) and a E_s of 450 kips per square foot (ksf) be used to evaluate the modulus of subgrade reaction for the slab-on-grade floors. These recommendations will be reviewed once the final basement elevation is established and sampling and testing for expansion potential of the subgrade soils will be performed if necessary. If mitigation measures are required for the presence of soils with high expansion potential, these measures may include over-excavation and replacement of subgrade soils and/or accounting for the expansive pressures in the structural design of the slab.

5.3.2 Existing Building Foundation Recommendations

5.3.2.1 General

The geotechnical parameters required for soil–structure interaction (SSI) analysis include soil springs and foundation capacities. Several foundation systems were considered for the renovated structure including the existing foundation system and retrofitting the existing foundations with additional piles or a mat foundation. Estimating the geotechnical parameters for the hybrid pile-mat is complicated; therefore we



have estimated these parameters by considering each foundation separately. We anticipate that these parameters may need to be modified depending on the results of the initial SSI analysis.

5.3.2.2 Foundation Systems Considered for Proposed Structure

In order to provide geotechnical design parameters, Golder and DCI had preliminary discussions on a proposed foundation system. The foundation systems considered included the following:

- Existing Pile Foundation – Assess whether the existing foundation has enough capacity to support renovated building column loads.
- Existing Pile Foundation with Additional Piles – Design additional piles to support the renovated building column loads.
- Mat Foundation – Design a mat foundation to support the renovated building column loads.
- Mat Foundation and Existing Pile Foundation – Assess whether adding a mat foundation to the existing pile foundation can support the renovated building column loads.

The structural design is preliminary at this time. The conceptual design at this point consists of the proposed new structure and a hybrid mat foundation connected to the existing pile foundation. The following is a description of the conceptual structural design for the proposed tower renovation:

- Tower Addition and Structural Upgrade Description
 - Added floor area at tower levels L4-R.
 - Existing columns are retrofitted, enlarged or carbon fiber wrapped as required for increased capacity and to be consistent with current seismic standards.
 - New shear walls are added to provide lateral force resisting system to support existing tower with floor addition.
- Conceptual Hybrid Foundation Description
 - Existing pile caps and piles remain.
 - Existing interior grade beams are removed.
 - Existing perimeter grade beams and grade beams directly connecting to perimeter grade beams remain.
 - Existing slab-on-grade is removed; basement is excavated to 4 or 5 feet below top of existing grade beams as a minimum. Where existing pile cap is deeper than 4 or 5 feet, excavation around those caps will be increased to 1 foot deeper than bottom of pile cap.
 - New 4- to 5-foot thick (min) reinforced concrete mat to be installed throughout the basement in and around all existing remaining pile caps and grade beams. The new mat will flush out with the top of most existing pile caps and grade beams. The new mat will extend under remaining existing grade beams and pile caps to create continuous corbel that acts to support existing caps, should caps undergo settlement due to future loads.
- Hybrid Foundation Design Summary
 - New mat foundation will share future loads with the existing pile caps and grade beams.



- Existing current loads are supported by the existing piles.
- Future additional loads (gravity and lateral loads) will be supported by the hybrid foundation composed of the existing piles and caps with the new mat foundation.
- Future loads will be accommodated by the pile and mat foundation. If the pile or mat are subjected to a loading that tends to induce a settlement, load will be transferred and supported by the other, and settlements are limited. Since the final structural design is not complete, the final details and the soil-structure interaction analyses to calculate settlements and stresses in the structure have not been finalized.

The mat foundation will be capable of supporting the total new loads to be added to the building. The current design concept consists of the following:

- The existing loads can be supported entirely by the existing pile foundation (i.e., the building in its current state).
- The new, additional loads can be supported entirely by the mat foundation. We have estimated that if new loads were applied to the mat, independent of the piles (i.e., assuming no piles), settlements would be on the order of 1 to 1.5 inches based on the preliminary project design.
- The mat and pile foundations will be structurally tied into one system that will be rigid enough so that the full column loads can be structurally transferred between the piles and the mat. This enables the following interaction:
 - As the mat is loaded with the new loads, it will tend to settle. However, it will be tied to the piles and thus will transfer some load to the piles, until the piles themselves tend to settle.
 - If the piles tend to undergo additional settlement, load will in turn be transferred to the mat.
 - This continues as additional loads are added during construction. The load transfer and settlement will be analyzed for the final structural design through a soil-structure interaction analysis. Since the settlement of the mat, ignoring the pile foundation and applying the total new, additional load, is limited to 1 to 1.5 inches, this would be the upper bound for the current preliminary design.
 - The soil-structure interaction analysis will be performed by DCI for the final design, with input from Golder. These analyses will allow for the verification that the hybrid foundation system is rigid enough to be able to support the loading-induced stresses and transfer loads between the pile and mat foundations.

Recommendations for additional piles including axial capacities can be provided if the SSI analyses indicate they are necessary. The piles would likely be eight to 12-inch diameter FWHA-type micro piles. The piles would have to be installed with low headroom equipment.

5.3.2.3 Design Approach

The following is a brief summary of the steps followed during our approach to analyze the problem:

- Estimate the allowable capacity for the existing piles (see section 2.4).
- Estimate settlements for the existing piles.
- Estimate settlements for a mat foundation, assuming no piles.



Estimate soil spring constants for the mat foundation. Estimate soil spring constants for the existing piles. The following assumptions were made in developing our analysis approach:

- The proposed mat will be tied into the existing pile caps.
- The proposed mat and pile cap connection will be structurally capable of transferring the full building loads between the pile cap and mat.
- The new column loads include the loads from the new shear walls.

5.3.2.4 Foundation Design Recommendations and Parameters for Initial Analyses

5.3.2.4.1 Existing Pile Foundations – General

Based on our geotechnical design analyses, each pile is estimated to have an allowable axial capacity of approximately 250 kips and an ultimate axial capacity of 630 kips. Based upon published information from the Raymond Pile Company, we estimated that the allowable and ultimate structural capacity of the existing piles is approximately 260 kips and 650 kips, respectively. These structural capacities correspond well with the estimated geotechnical capacity.

5.3.2.4.2 Settlement of the Existing Piles

Based upon an allowable axial capacity of 260 kips, we estimate that the existing piles have settled approximately one-half of an inch.

Based upon the new foundation loads, we estimate that the existing piles will settle an additional approximately one-quarter to one inch depending on location. The largest increase in pile loads occurs at columns B-3 through B-9. Based on the new loads we estimate a differential settlement of up to 0.75 inches between column line A and B and column line B and C.

Based on the new column loads, some of the existing piles may be overstressed. Therefore, we recommend that the new condominium building be supported on the existing piles supplemented with additional piles, a mat foundation or a combination of the mat foundation with the existing piles. As previously mentioned, additional piles are not being initially considered due to the difficulties involved in the construction.

5.3.2.4.3 Lateral loading

We recommend that the existing pile foundations be assumed to have no uplift or lateral loading resistance at this time. If the analyses indicate that the mat foundation cannot resist the lateral loads, we can revisit this assumption.



5.3.2.4.4 Mat Foundation - General

The modulus of subgrade reaction commonly required for the design of mat foundations and slabs-on-grade, is not an intrinsic property of soil, but also depends on the dimension and the stiffness of the mat. The coefficient of subgrade reaction for the mat foundation, K_0 , can be calculated using the equation:

$$k = \left[\frac{(B + 1)}{2B} \right]^2 K_1$$

where B is the effective diameter of the slab's reaction area in feet and K_1 is the modulus of subgrade reaction for a one-foot by one-foot area.

B may be estimated using the following equation (Scott 1981):

$$B = \frac{4h}{\pi} \left(\frac{E}{E_s} \right)^{0.33}$$

where E and E_s are the elastic moduli of concrete and soil, respectively, and h is the thickness of the mat in feet.

For this exercise, based on typical elastic moduli of concrete and soil, and an assumed initial mat foundation thickness of 5 feet, the value for B becomes large and the value for K_0 tends toward $0.25K_1$. Therefore, we have used $K_0 = 0.25K_1$ in our analyses.

5.3.2.4.5 Lateral loading

Mat foundations located below grade may derive lateral load resistance from passive resistance along the vertical sides of the foundations, friction acting on the base of the foundations, or a combination of the two. An allowable passive earth pressure of 175 psf per foot of depth may be used for design. An allowable friction factor of 0.20 between the base of the foundation elements and the native soils can be used for sliding resistance using the dead load forces. The passive resistance is based on the native on-site soils resisting lateral forces. Allowable passive lateral earth pressure values should not exceed 2,000 psf. Friction and passive earth pressure resistance may be combined without reduction if the lateral load does not exceed the combined allowable friction and passive earth pressure resistance. The upper one foot of soil cover should be neglected in the passive resistance calculations.

5.3.2.4.6 Mat Foundation Settlements

Assuming the existing building is supported by a mat foundation (i.e., no piles) and based on the existing column loads, we estimate that the mat foundation would have settled approximately 1.5 to 2.5 inches under the existing loads. In addition, we calculated that the new foundation loads would result in one to 1.5 inches of additional settlement.



The settlement calculations did not take into account the existing piles. The settlement of the piles and the mat is a complicated soil-structure interaction problem where initial loads will be transferred to the piles, and as piles settle, some of the load will be transferred to the mat. The next section of this memorandum provides spring constants for the pile and mat foundation systems so the soil-structure interaction analysis can be performed. This information can then be used by DCI in a soil-structure interaction model for analysis. Once that analysis is completed, we will discuss with DCI and evaluate whether further iterations/assessments of the geotechnical design parameters are required.

5.3.2.5 Recommended Spring Constants for Existing Pile and Mat Foundation

We recommend the following spring constants be used by DCI to evaluate the pile and mat foundation:

- Pile Spring = 470 kips/inch per pile.
- Soil Spring = 8 kips/inch per square foot.

The pile spring was calculated by estimating the load that results in one inch of settlement for a single pile. This spring constant was multiplied by the group reduction factor to account for the pile group effects. The spring can be multiplied by the number of piles in the group to obtain the spring constant for the pile cap.

The soil spring was estimated by calculating the bearing pressure of a one-foot by one-foot foundation. The soil spring was multiplied by the factor to account for the width of the mat foundation (0.25 as discussed in Section 5.3.2.4.4). The calculated soil spring was compared with a soil spring calculated using charts available in the literature. The calculated soil spring based on the one-foot by one-foot foundation was approximately 25% larger than the value calculated from the chart-based solution and therefore appears to be reasonable.

These spring constants should be used in a preliminary soil structure interaction analysis. Once the load distribution analysis has been performed, the results should be presented to Golder for further discussion and the next design steps.

5.4 Lateral Earth Pressures for Retaining Walls

Active earth pressures may be used for cantilever-type retaining walls backfilled with granular materials and that are free to rotate at least 0.1 percent of the wall height. The active earth pressures can be computed using an equivalent fluid weight of 45 pounds per cubic foot (pcf). Retaining walls that support clay soils, and that restrained against rotation should be designed for the higher at-rest earth pressure conditions. For design purposes, the at-rest earth pressure exerted on retaining walls can be taken as that exerted by an equivalent fluid having a unit weight of 65 pcf. These recommended values do not include compaction-, truck-, or building-induced wall pressures or water pressures (see below). Additional loads on retaining walls may be imposed by surcharges. Golder should be contacted when development



plans are finalized for review of wall, backfill, and surcharge conditions on a case-by-case basis. It should be noted that the above lateral earth pressure recommendations assume that the retained fill will be granular soils obtained from processing the native soils at the site.

Care must be taken during compaction operations not to overstress the retaining wall. Heavy construction equipment should be kept at least 3 feet away from the wall while the backfill soils are being placed. Hand-operated compaction equipment should be used to compact the backfill soils within the 3-foot-wide zone adjacent to the walls. Soil at the toes of retaining walls should be in place and compacted prior to backfilling behind the walls.

Under earthquake loading, basement retaining walls will be subjected to an additional lateral force equal to $16H^2$ pounds per linear foot of wall, where H is the height of the wall in units of feet. This force should be applied at a point located 0.6H above the base of the wall and it acts in addition to the static lateral pressures discussed above.

The recommended lateral earth pressures provided herein assume that adequate drainage is provided behind the walls to prevent the buildup of hydrostatic pressures. Walls should be provided with backdrains to prevent the buildup of hydrostatic pressure behind the walls. Backdrains could consist of a 2-foot wide zone of Caltrans Class 2 permeable material located immediately behind the wall and extending to within 1 foot of the ground surface. A perforated pipe could be installed at the base of the backdrain and sloped to discharge to a suitable collection point. Alternatively, commercially available synthetic drainage layers could be used for drainage of the wall backfill. The synthetic manufacturer's recommendations should be followed in the installation of synthetic drainage layers or backdrains. Additionally, waterproofing of basement walls may be desirable to prevent moisture intrusion and water seepage through the walls due to perched water tables or lateral migration of subsurface water from the landscaped areas or adjacent properties or streets. However, waterproofing is not required if the owner is willing to accept water staining of the basement walls and minor seepage through the basement walls.

The basement walls for the proposed townhouse development will be evaluated once the final basement elevation is established. If necessary, we may recommend additional sampling and testing to address the effect of potentially expansive clay and/or groundwater on basement walls. If issues with expansive soils are identified, these may be mitigated by structural design (increased concrete thickness and/or steel reinforcement), removal and replacement of potentially expansive soils, treatment of potentially expansive soils, or a combination of these. Recommendations for mitigation, if required, will be included in the final geotechnical design report.

5.5 Soil Corrosivity

Golder performed laboratory testing to evaluate soil corrosivity at the site, and reviewed the results of laboratory tests performed at the site by Hushmand Associates, Inc. Golder tested a sample retrieved



from 11 to 11.5 feet bgs in boring B-101 for soil pH, sulfate content, chloride content, and electrical resistivity. The test results were as follows:

- Soil Resistivity – 1,655 ohm-cm
- Sulfate Content – 67 mg/kg
- Chloride Content – 23 mg/kg
- pH – 7.4

Based on Caltrans' corrosion guidelines (Caltrans, 2012) and Golder's experience with the underlying materials in the vicinity of the project site, some of the on-site soils are expected to be to be corrosive to buried metallic structures such as ductile iron pipes. If the proposed development includes buried metallic structures that will require protection, Golder recommends that a specialist corrosion engineer be retained to evaluate the general corrosion potential with respect to construction materials at the site.

5.6 Pavements

5.6.1 General Pavement Recommendations

Due to changes to the basement elevation for the proposed townhomes, the required testing for pavement design will need to be performed on soils at the proposed basement level for the townhomes. Pavement design sections for flexible and rigid pavements will be provided in our final geotechnical design report. For preliminary design, use the pavement design recommendations described below, based on the available information for soils at the Site.

Laboratory testing on soil samples for pavement design was performed a sample retrieved from 21.5 to 25 feet bgs in boring B-103 by Labelle Marvin, Inc. (Labelle Marvin) of Santa Ana, California. Results from laboratory testing indicate the R-value corresponding to the tested sample is 45. The flexible pavement recommendations provided below are based on this R-Value.

Subgrade drainage is an important factor that enhances pavement performance. Subgrade surfaces below the pavement structural sections should be sloped to direct runoff to suitable collection points and to prevent ponding. Concrete curbs separating pavement from landscape or exposed earth areas should extend at least 6 inches below subgrade surfaces to reduce the potential for the movement of moisture through the aggregate base-course layers. We will provide additional pavement recommendations, as they relate to drainage, once the final basement level has been established. We do not anticipate including drainage requirements, but rather recommendations to improve subgrade performance through the use of thicker concrete pavement sections, increased concrete reinforcement, the use of geotextiles, or a combination of the three.



The recommended pavement sections described in Sections 5.6.2 and 5.6.3 are preliminary. The actual soils present at subgrade elevation after grading may be different than those assumed for the preliminary design contained herein. Golder recommends that the subgrade soils be observed after grading is completed and that the actual subgrade materials be sampled and a tested. Final pavement design recommendations may be presented after the observation and R-value testing is reviewed.

5.6.2 Flexible Asphalt Pavements

By assuming the traffic index (TI) values shown below, a 20-year design life and based on the Caltrans Highway Design Manual (Caltrans, 2012), Golder has developed the following recommendations for preliminary flexible pavement design:

Table 5. Preliminary Flexible Pavement Design Sections

Traffic Index	Asphalt Concrete Thickness (inches)	Class II Aggregate Base Thickness (inches)
5.0	3.0	5.5
5.5	3.0	6.5
6.0	3.5	7.0
6.5	3.5	7.5
7.0	4.0	8.0

The asphalt concrete thickness can be divided into base and finish courses.

The uppermost 6 inches of subgrade and the Class II aggregate base should be compacted to at least 95 percent of the maximum dry density. Pavement section thicknesses will increase for areas of heavy vehicular use and for areas where larger wheel loads are anticipated.

5.6.3 Rigid Concrete Pavements

Concrete pavements may be desirable in certain areas where heavy equipment may induce large pavement loads. A simplified rigid pavement analysis was performed in general accordance with Caltrans Highway Design Manual (Caltrans, 2012). The simplified analysis indicates that 9 inch thickness of Jointed Plain Concrete Pavement is sufficient for Traffic Indexes less than 9. The thickness corresponds to a 28-day concrete modulus of rupture of 625 pounds per square inch (psi) and a pavement design life of 20 years. The transverse joints in the pavement should be spaced 15 feet apart or less.



6.0 CONSTRUCTION CONSIDERATIONS

6.1 Existence of Unsuitable Soils

Expansion and contraction of volume can occur when expansive soils undergo alternating cycles of wetting (swelling) and drying (shrinking). During these cycles, the volume of the soil changes markedly, and can cause structural damage to buildings and infrastructure. Since soils at the projects site are mostly silty sandy clays and lean clay lenses/layers with low to medium plasticity and expansion potential are not considered an issue. However, we will evaluate the expansion potential of the high plasticity clay encountered in Borehole B-101 prior to developing the final recommendations for geotechnical design.

6.2 Site Preparation

Site preparation and earthwork operations should be performed in accordance with all applicable codes. In this report, all references to maximum dry density and optimum moisture content refer to those values obtained in accordance with ASTM D1557 ("Modified Proctor" compaction test).

Existing debris and obstructions should be removed from within the building footprint and all areas to be graded. Additionally, any existing underground structures such as abandoned pipelines should be completely removed from areas underlying the building footprint. After removal of these items, exposed deleterious, vegetative, inert, and oversized materials (materials greater than 8 inches in maximum dimension) should be stripped and isolated prior to removal of reusable soils. The soils exposed in excavation subgrades should be observed by a Golder representative to confirm that these soils have the desired engineering properties. Additional removals may be required as a result of observation and testing of the exposed subgrade soils.

Prior to placement of the first lift of engineered fill, the upper 8 inches of the exposed subgrade should be brought to within 3 percent of its optimum moisture content and compacted to a minimum of 90 percent (95 percent if within the building footprint plus a horizontal distance equal to the depth of removal) of its maximum dry density as determined by ASTM D1557 to provide a uniform bearing surface.

If the subsurface conditions exposed during grading operations vary from those described in this report, Golder should be notified immediately and a revision of the recommendations contained herein may be necessary.

6.3 Excavations and Shoring

6.3.1 Excavations

During the recent geotechnical investigation, the soil boreholes were drilled using a truck-mounted, hollow stem auger drill rig. As the drilling was completed with moderate effort, conventional earth moving equipment should be capable of performing the excavations required for site development. Several of the



boreholes encountered gravel during drilling. Because of the nature of the soil deposits at the site, it is possible that cobbles in similarly loose conditions may also exist at the site. The loose gravel and cobbles, if encountered in the excavations, will likely ravel and adversely impact the stability of the excavation.

Due to the depth of the required excavations and the space limitations, shoring will be required on site. Depending on the depth of excavation and the presence of adjacent surface and/or underground structures, shoring may consist of cantilever soldier pile and lagging walls, tied-back soldier pile and lagging walls, internally braced soldier pile and lagging walls, secant or tangent pile walls, or a combination of these systems. Where control of excavation induced ground movements is critical, the use of secant and tangent pile walls should be considered because of the greater lateral stiffness of these systems. The lateral stiffness of soldier pile and lagging walls can be increased by adjusting the horizontal spacing of the soldier piles, the vertical spacing of the supports and the support pre-load.

6.3.2 *Lateral Pressures for Shoring Design*

- Cantilever-type shoring systems should be designed to resist lateral earth pressures calculated as an equivalent fluid weighing 30 pcf.
- Tied-back or internally-braced shoring systems should be designed using the uniform earth pressure of 25H applied of the height of the excavation.
- A vertical surcharge load of 250 psf should be applied to the ground surface immediately behind Rosewood Avenue.
- Surcharge loading from adjacent building foundations should be applied to the wall.
- An allowable passive earth pressure of 200 psf per foot of depth below the bottom of the excavation should be used for design of the shoring system. The allowable passive pressure for each pile can be assumed to act over a horizontal distance of two times the concreted pile diameter or equal to the spacing between adjacent piles, whichever is less. For piles spaced closer than three diameters, a reduction in the allowable passive earth pressure may be necessary. Golder recommends that the upper 1 foot below the bottom of the excavation be neglected in the passive resistance calculations. The passive pressure should not exceed 4,000 psf.

The shoring recommendations presented above are for level ground behind the shoring system. It is also assumed that no material or equipment will be stockpiled within a distance of one times the excavation depth behind the wall. The shoring walls should be designed for additional lateral pressures if this assumption is not met.

We have assumed that the majority of the site will be braced by tiebacks or ground anchors. Tie-backs, or ground anchors, provide open excavations that will simplify below-grade construction. Due to the proximity of adjacent properties and foundations for existing structures, it may be necessary to use rakers or horizontal struts as internal bracing for lateral support of excavation support systems in several areas of the site. However, several factors must be considered when evaluating the use of tiebacks, including the proximity to foundation systems of adjacent buildings and temporary construction easement



requirements. If a mixed system of struts and tiebacks is used for excavation support, the differing stiffness, response to thermal changes, and general behavior of the two types of systems must be considered in the design and construction so that the loads are shared between the two systems as intended.

6.3.3 Soldier Pile and Tieback Design

If tiebacks are installed, the soldier piles should be designed to have adequate vertical capacity to resist the vertical components of the tieback loads, and also permanent structural loads if required. For vertical loads on soldier piles spaced at least 2.5 pile diameters center-to-center, the following design criteria is recommended:

- A minimum pile embedment of 10 feet.
- Allowable end bearing resistance of 10 ksf.
- Allowable side friction of 0.5 ksf per foot below the bottom of the excavation, neglecting the upper one foot of embedment.

The embedment depth of the soldier piles below the base of the excavation should be designed to provide adequate lateral resistance below the lowest tieback.

The anchor portion of the tieback should be located sufficiently far behind the excavation shoring to stabilize the excavation face. The ungrouted portion of the tieback is defined by a horizontal distance equal to 25 percent of the excavation height rising at an angle of 60 degrees from horizontal starting from the base of the excavation.

The selection of tieback materials and the installation methods should be the responsibility of the contractor. The actual adhesion values will depend on the materials and installation methods. The adhesion values should be confirmed in the field by testing.

For non-pressure grouted anchors, an allowable design concrete/soil adhesion of 8 pounds per square inch (psi) are estimated for preliminary design. This value should be confirmed in the field by testing during construction.

A minimum anchor spacing of 4 feet center-to-center is recommended. Anchor holes should be drilled at an angle between 20 to 30 degrees down from horizontal. A minimum anchor bond zone of 10 feet is recommended. A minimum drill hole diameter of six inches is also recommended. The presence of man-made features such as existing utilities and foundations should be checked and located during the design as these may affect the location of the tiebacks.



6.3.4 Shoring Monitoring and Instrumentation

Vertical and lateral movement of the ground and structures surrounding the shored excavation is recommended. Even with well-designed shoring systems there is a risk of greater-than-expected movements and possible damage to adjacent structures. Survey points should be established on the top of every third piles. Pile monitoring should include both horizontal and vertical measurements. Several survey monitoring points (and possibly crack gauges) should be established on the adjacent building.

6.4 Cast-in-Drilled-Hole Construction

The axial and lateral load design recommendations presented in Section 5.3.1.3 assumed that the base and sides of the drilled holes will be cleaned of all loose, soft, or wet materials prior to the placement of concrete. Cleaning the bottom of the drilled hole may require the use of bucket auger equipment, specialized auger cleaning tools, hand excavation techniques, or a combination of these methods. Cleaning the sides is rarely attempted and the quality of the soil wall on the sides of the drilled holes will largely depend on the drilling equipment used and the skill of the drilling crew. Thus, the amount of lateral deflection of the CIDH piles will be affected by the thickness of the skin of disturbed soils around the piles. As such, proper attention to the details of construction is crucial to the satisfactory performance of the CIDH piles.

Groundwater was encountered during Golder's recent field investigation at depths ranging from seven to 11 feet bgs. Based on this information, large groundwater inflows into the drilled holes are anticipated. Water that flows into the drilled holes will have to be pumped out prior to concrete placement or the concrete will have to be tremmied into the shaft excavation from the bottom up in order to displace the water out of the excavation and prevent segregation of concrete materials.

Because the groundwater table is shallow, there is a chance that caving soil layers could be encountered during construction. Casing of the drill hole might be required if these layers are encountered. Casing may also be required for drilling through the fill soils. Drilling slurry can also be used to stabilize the CIDH excavation. Our CIDH pile capacity recommendations assume that the piles are constructed using dry methods. If slurry is used to stabilize the drill hole, a one-third reduction in axial and uplift pile capacities should be used to account for the reduction in shaft resistance. The CIDH piles drilled with or without slurry should be excavated and concreted within one work shift.

6.5 Engineered Fill

Golder anticipates that the majority of the existing on-site native soils may be reusable as engineered fill. Particles greater than 8 inches in maximum dimension should be removed or crushed and any vegetative, expansive, and deleterious material and debris should also be removed. Engineered fill should be placed in lifts no greater than 10 inches thick (loose measurement) and should be compacted to:



- At least 95 percent of its ASTM D1557 maximum dry density in areas underlying slabs-on-grade or spread footings, and adjacent to any type of structures.
- At least 90 percent of its ASTM D1557 maximum dry density elsewhere.

Existing on-site soils used as engineered fill should be placed at a water content that is within 3 percent of their optimum moisture content, as evaluated from ASTM D1557.

No backfill shall be placed around concrete until all forms and shoring have been removed, and the concrete has cured sufficiently to withstand the loading incurred due to backfill.

Imported materials to be used as engineered fill, if required, should have the following characteristics:

- Uniformly-graded with no less than 70 percent passing the ¾-inch sieve and no greater than 20 percent of the particles passing the U.S. No. 200 sieve.
- Have no particles greater than 8 inches in maximum dimension.
- The percent passing the #40 sieve should have a plasticity index less than 15.
- Non-corrosive to buried concrete and metallic structures.

If the imported materials deviate from the above-listed properties, then special earthwork recommendations may be required.

6.6 Utility Trenches

Shallow, temporary utility trench excavations may be required for installation of new utility lines. If very steep or vertical-sided excavations deeper than 4 feet are necessary, Golder recommends that the sidewalls be braced and shored in accordance with Cal/OSHA standards and all other applicable safety ordinances and codes to provide temporary trench stability during construction. The contractor should be responsible for the structural design and safety of the temporary shoring system and it is recommended that this design be submitted to Golder for review and approval.

Due to the potential for local trench wall instability, Golder recommends that temporary cut slopes needed to achieve the proposed subgrade elevations be constructed at inclinations no steeper than 2H:1V in the or fill soils. Heavy construction loads, such as those resulting from material stockpiles or heavy machinery, should be set back from the top of an excavation a minimum distance equal to the depth of the excavation unless the excavation is specifically designed by a qualified professional to accommodate these additional surcharge loads. All surface water should be diverted away from excavations.

6.7 Dewatering during Construction

Shallow groundwater was encountered during the geotechnical drilling program. This shallow groundwater table may be encountered during construction, particularly during the retrofit of the existing



foundations. Dewatering may be required during construction. Depending on the depth to groundwater, the dewatering may be local sumps and pumps or well points.

We understand that DCI will be excavating test pits to assess the condition of the pile caps for the existing building. Golder will observe these excavations, which will extend approximately to a depth of 5 feet below the existing building basement, to assess whether groundwater is present at that depth. If further information is required to assess groundwater conditions, we recommend that two wells be installed and monitored. The wells should have a minimum depth of 30 feet below ground surface. We recommend that one well be installed near the eastern end of the site and the other well be installed at the western end of the site to measure the variation in the groundwater table across the site. The wells can be used to design the dewatering system during construction.



7.0 ADDITIONAL SERVICES

Golder should review the project's construction documents before they are finalized. This review is necessary to verify that the geotechnical recommendations contained in this report have been properly interpreted and implemented into the project's design. If Golder does not perform this review, then Golder can assume no responsibility for misinterpretation of the geotechnical recommendations provided herein.

The construction process is an integral design component with respect to the geotechnical aspects of a project. Geotechnical engineering is not an exact science because of the variability of natural processes. Only a very small portion of the soils that will affect the performance of the proposed project has been sampled, observed, and tested. Unanticipated or changed conditions can occur during grading and excavating (see Appendix E). Proper geotechnical observation and testing during construction is necessary to allow the geotechnical engineer the opportunity to verify design assumptions. Therefore, Golder should be retained during site grading and construction to observe compliance with the design concepts and geotechnical recommendations contained herein. Golder can recommend design changes if subsurface conditions or methods of construction differ from those assumed in this report.



8.0 LIMITATIONS

This report has been prepared for the exclusive use of Townscape Partners, LLC. for the Proposed residential development at the 8899 Beverly Blvd. Project in West Hollywood, California. The findings, conclusions, and recommendations presented in this report were prepared in a manner consistent with the level of care and skill ordinarily exercised by other members of the geotechnical engineering profession currently practicing under similar conditions subject to the time limits and financial, physical, and other constraints applicable to the scope of work. No warranty, express or implied, is made. Section 1.1 and Appendix E contain further information regarding the proper use and interpretation of this geotechnical report.

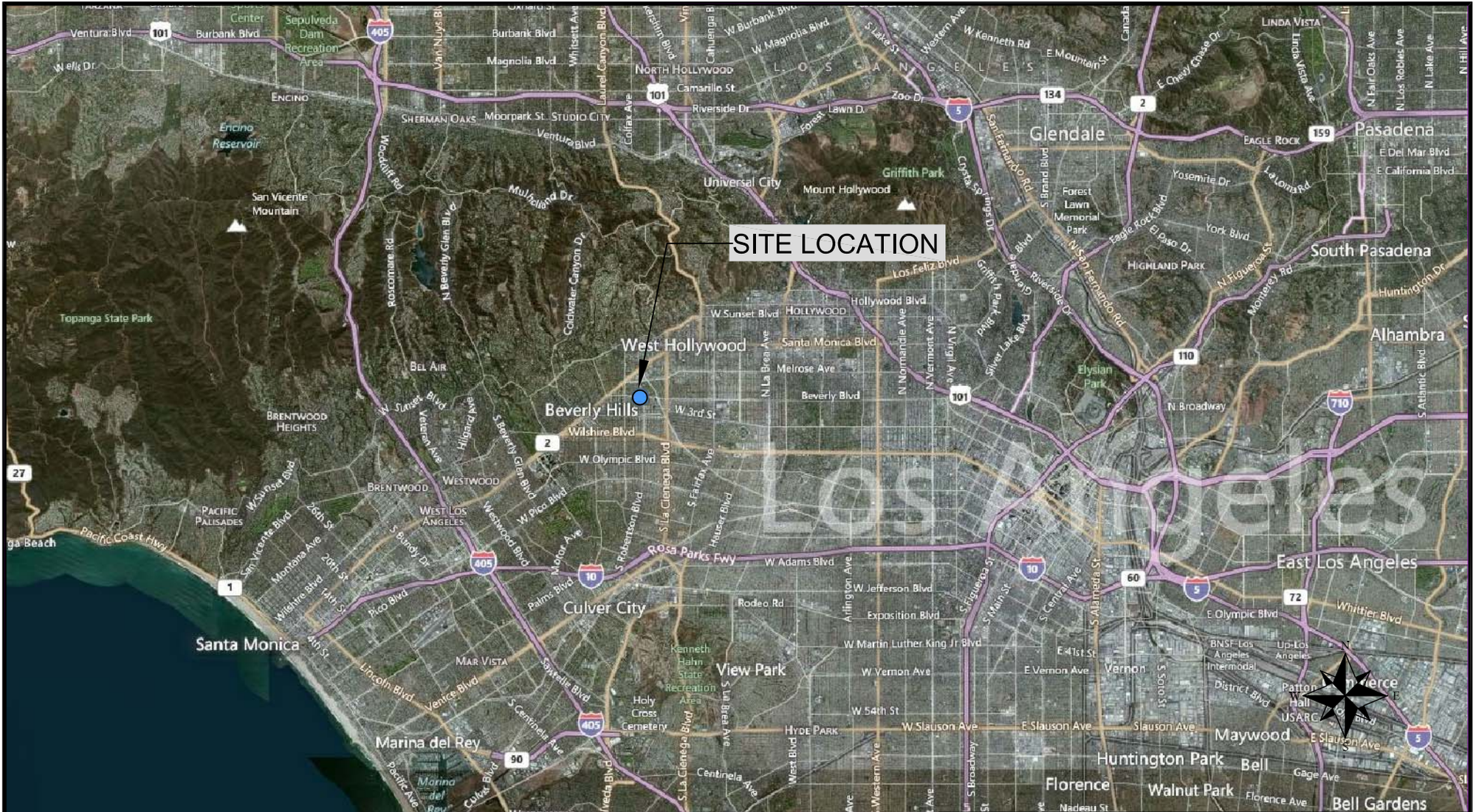
The Owner has the responsibility to see that all parties to the project, including the designer, contractor, subcontractors, etc., are made aware of this report in its entirety. This report contains information that may be useful in the preparation of contract specifications and contractor cost estimates. However, this report is not written as a specification document and may not contain sufficient information for this use without proper modification.



9.0 REFERENCES

- California Department of Transportation (Caltrans), 2012. Corrosion Guidelines Version 2.0, Sacramento, California.
- California Division of Mines and Geology, 1998. Seismic Hazard Zone Report for the Beverly Hills 7.5 – Minute Quadrangle, Open-File report 98-14, Los Angeles County, California.
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- Dolan, Sieh, Rockwell, Guphill and Miller, 1997. Seismology of Hollywood, Northern Los Angeles Basin, California. Geological Society of America, Bulletin December 1997, vol. 109, no. 12.
- Dolan, J. F., Stevens, D., and Rockwell, T. K., 2000. Paleoseismologic Evidence for an Early to Mid-Holocene Age of the Most Recent Surface Fault Rupture on the Hollywood Fault, Los Angeles; California, Bulletin of the Seismological Society of America.
- KFM GeoScience, 2010. Geologic and Seismic Technical Background Report City of West Hollywood General Plan Update West Hollywood, Los Angeles County, California.
- Scott, R.F. Foundation Analysis. Englewood Cliffs, NJ: Prentice Hall Inc.

FIGURES



PROJECT
 8866 BEVERLY BOULEVARD
 WEST HOLLYWOOD, CA 90048

TITLE
SITE LOCATION MAP



PROJECT No.	123-92035	FILE No.	FIGURE 1.DWG
DESIGN	LG 04/2013	SCALE	NTS REV. 0
CADD	LG 04/2013		
CHECK	JB 04/2013		
REVIEW	AW 04/2013		

FIG. 1



LEGEND

- ⊕ BOREHOLE
- - SITE BOUNDARY

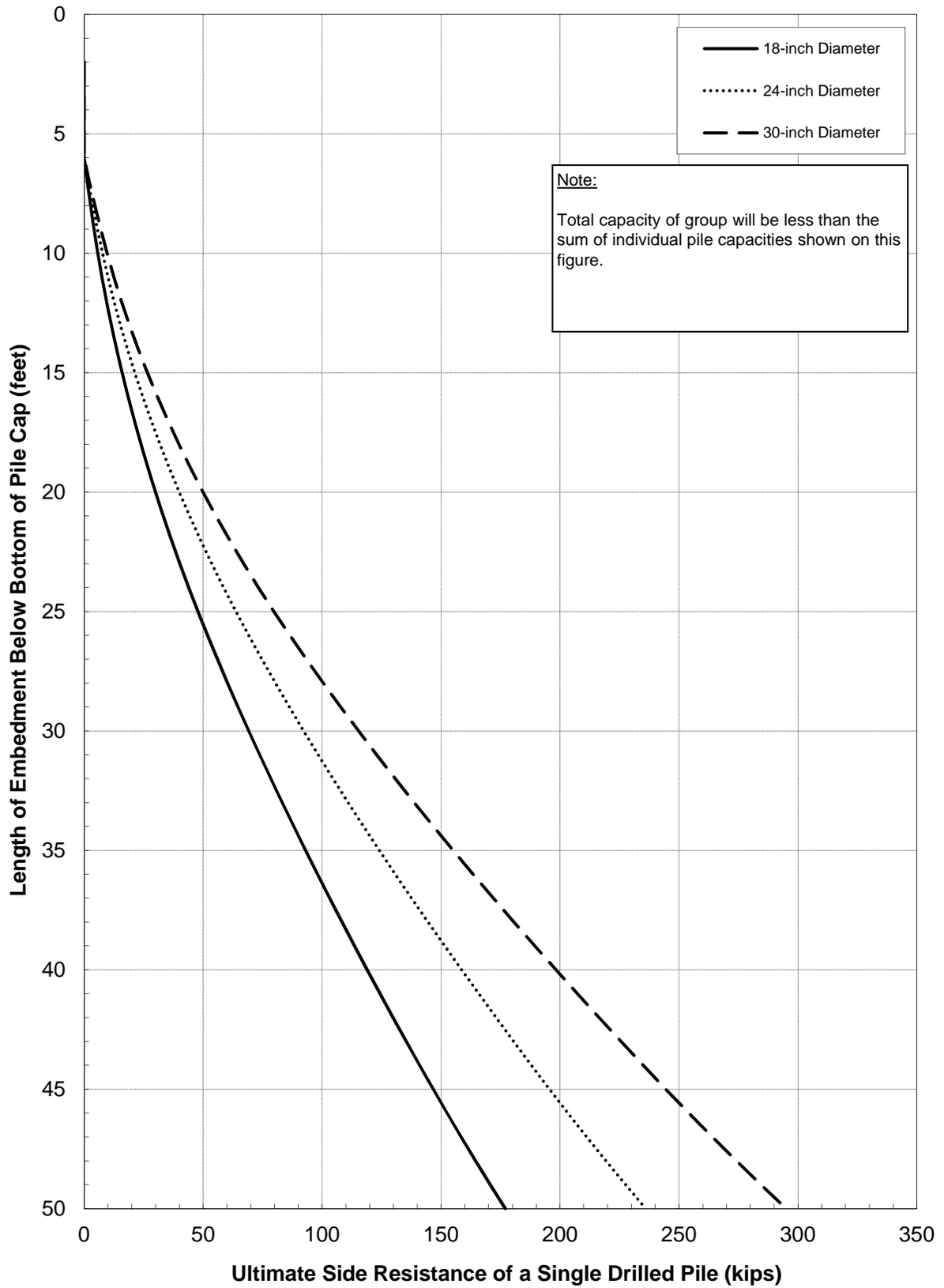
IMAGE SOURCE: BING MAPS

PROJECT
 8899 BEVERLY BOULEVARD
 WEST HOLLYWOOD, CA 90048

TITLE
BOREHOLE LOCATION MAP



PROJECT No.	123-92035	FILE No.	FIGURE 2.DWG
DESIGN	LG 04/2013	SCALE	NTS
CADD	LG 04/2013	REV.	0
CHECK	JB 04/2013	FIG. 2	
REVIEW	AW 04/2013		



Note:
 Total capacity of group will be less than the sum of individual pile capacities shown on this figure.

FIGURE 3
Ultimate CIDH Side Resistance
8899 Beverly Boulevard, West Hollywood, CA

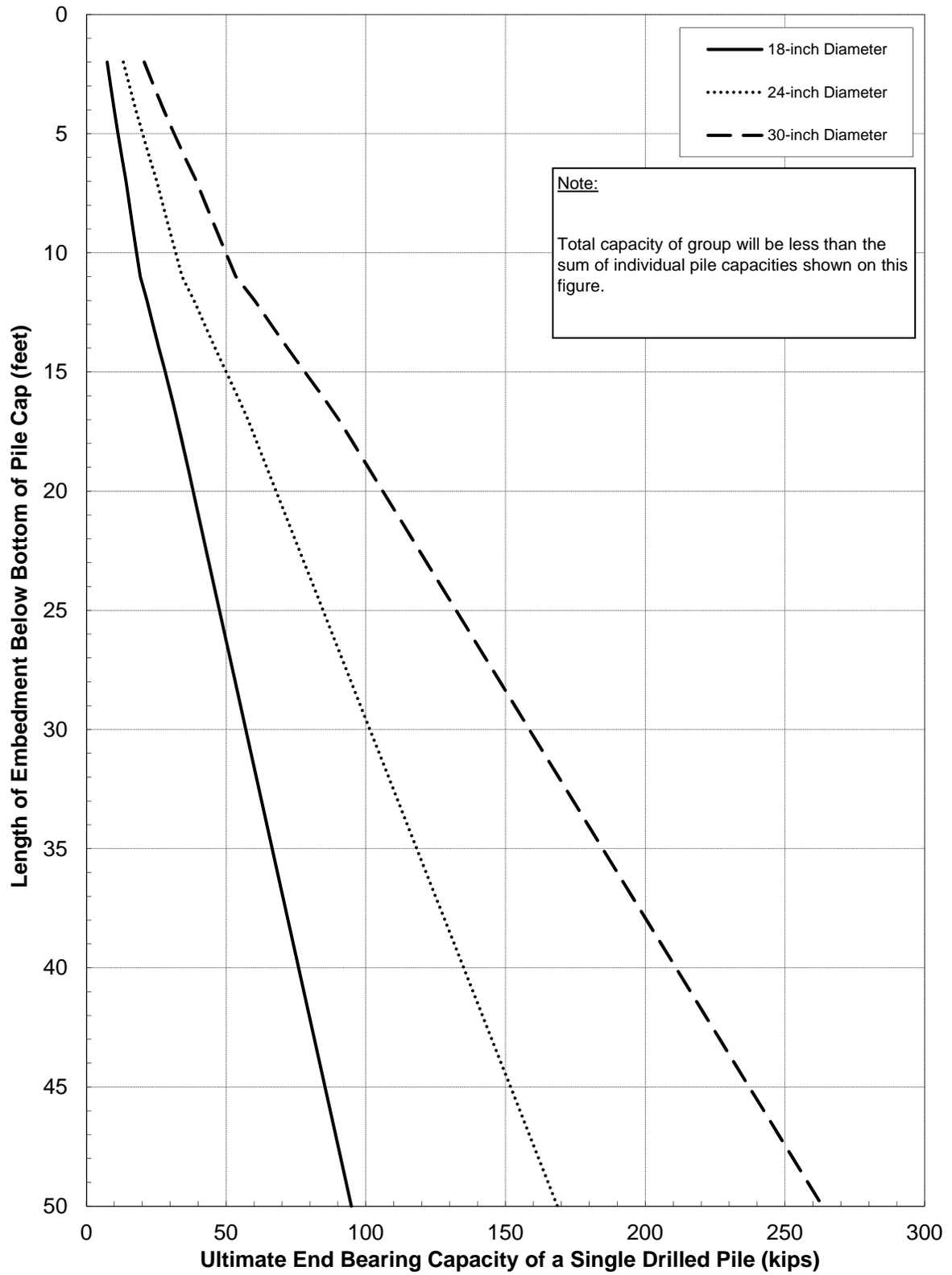


FIGURE 4
Ultimate CIDH End Bearing Capacity
8899 Beverly Boulevard, West Hollywood, CA

**APPENDIX A
BORING LOGS**



REPORT OF BOREHOLE: KEY

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E:
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 1 OF 2
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela
 CHECKED: A. Augello
 DATE: 10/23/12
 DATE: 6/11/13

Drilling				Sampling				Material Description																																	
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING																												
			0						SM	Graphic Log: Standard symbols for soil types USCS: Unified Soil Classification System per ASTM D2487 MATERIAL DESCRIPTION FOR SOIL: Soil Classifications are based on the Unified Soil Classification System per ASTM D2487 and include relative density, consistency, particle size, color, moisture condition, and minor components Standard Penetration Test (SPT): 2" O.D., 1.4" I.D. split spoon sampler Blows Per 6 Inches of Penetration : Number of hammer blows required to drive sampler 6 inches Modified California (MC) Penetration Test: 3" O.D., 2.4" I.D. split barrel sampler Bulk (grab) sample																															
			5		SPT																																				
					MC																																				
			10		BULK																																				
			14.0						SP	Inferred material contact (dashed line) - actual material contact may be gradual																															
			15							RELATIVE DENSITY OR CONSISTENCY: <table border="0"> <tr> <td>Blows</td> <td>Coarse-Grained Soil</td> <td>Blows</td> <td>Fine-Grained Soil</td> </tr> <tr> <td>0-4</td> <td>Very Loose</td> <td>0-2</td> <td>Very soft</td> </tr> <tr> <td>5-10</td> <td>Loose</td> <td>3-4</td> <td>Soft</td> </tr> <tr> <td>11-30</td> <td>Compact</td> <td>5-8</td> <td>Firm</td> </tr> <tr> <td>31-50</td> <td>Dense</td> <td>9-15</td> <td>Stiff</td> </tr> <tr> <td>>50</td> <td>Very Dense</td> <td>16-30</td> <td>Very stiff</td> </tr> <tr> <td></td> <td></td> <td>>30</td> <td>Hard</td> </tr> </table>	Blows	Coarse-Grained Soil	Blows	Fine-Grained Soil	0-4	Very Loose	0-2	Very soft	5-10	Loose	3-4	Soft	11-30	Compact	5-8	Firm	31-50	Dense	9-15	Stiff	>50	Very Dense	16-30	Very stiff			>30	Hard			
Blows	Coarse-Grained Soil	Blows	Fine-Grained Soil																																						
0-4	Very Loose	0-2	Very soft																																						
5-10	Loose	3-4	Soft																																						
11-30	Compact	5-8	Firm																																						
31-50	Dense	9-15	Stiff																																						
>50	Very Dense	16-30	Very stiff																																						
		>30	Hard																																						
			20							DESCRIPTIVE TERMINOLOGY DENOTING PROPORTIONS: Descriptive Terms: Range of Proportions: Trace 0-5% Some 5-30% And 30-50%																															
			25							ADDITIONAL LAB TESTING: AL= Atterberg Limits GS= Grain Size Analysis P200= #200 Sieve UW= Unit Weight MP= Modified Proctor Compaction pH= Soil pH CO= Consolidation ER= Electrical Resistivity CL= Chloride Content SC= Sulfate Content RV= R-Value																															
			30																																						

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13

Hollow Stem Auger

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-101

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 1 OF 2
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela
 CHECKED: A. Augello
 DATE: 10/23/12
 DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			0						CH	3-inch asphalt pavement CLAY, sand pockets, black, slight organic odor, w~PL, firm.			
			5		S-1		3 4 4						
			10	10.0	MC-1		4 7 12		SM	SILTY SAND, fine to coarse, brown, wet, compact.	14.6	113.1	UW ER CL SC
			11.5						CH	CLAY, trace sand, brown, w>PL, firm.			
			15		S-3		1 2 4						
			20		S-4		2 6 10			Increased sand and gravel		19.7	
			25	25.0	MC-2		4 11 19		SC	CLAYEY SAND, trace gravel, fine to coarse, sub-angular to sub-rounded, red-brown, wet, compact.	12.4	123.2	
			30										

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13

Hollow Stem Auger

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-101

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 2 OF 2
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela DATE: 10/23/12
 CHECKED: A. Augello DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			30		S-6		3 14 16		SC	CLAYEY SAND, trace gravel, fine to coarse, sub-angular to sub-rounded, red-brown, wet, compact. (continued)	14.1		UW
			35							No recovery.			
			40	40.0	S-8		3 5 6		GP	GRAVEL, fine, angular to sub-angular, wet, medium dense.	19.9		
			45		S-9		2 5 6			Increased fines content.			
			50		S-10		5 9 13			Compact.			
			51.5							Bottom of borehole at 51.5'. Groundwater observed at 10'. Borehole backfilled with cement grout.			

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-102

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 1 OF 2
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela DATE: 10/23/12
 CHECKED: A. Augello DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			0						CL	3-inch asphalt pavement CLAY, trace of coarse sand, dark brown, w-PL, firm.			
			5		S-1		2 2 3						
			10		S-2		2 2 5			With sand.			
			15	15.0	S-3		5 5 14		SC	Clayey Sand, fine to coarse, gray brown, moist, compact.	18.7		
			20		B-1								AL GS P200 MP RV
			20		MC-1		15 21 18				11.2	122	UW CO
			25		S-5		9 14 15						
			30										

GEOTECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13
 Hollow Stem Auger

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-102

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 2 OF 2
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela
 CHECKED: A. Augello
 DATE: 10/23/12
 DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			30	30.0	MC-2		7 10 22		CL	CLAY, some sand, brown, w-PL, very stiff.	16.3	116.2	UW
			35		S-7		5 9 12			Some gravel.			
			40		S-8		3 7 15				16.3		
			45		S-9		3 7 15						
			50		S-10		3 4 13						
			51.5							Bottom of borehole at 51.5'. Groundwater observed at 17'. Borehole backfilled with cement grout.			

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13



REPORT OF BOREHOLE: B-103

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 1 OF 4
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela
 CHECKED: A. Augello
 DATE: 10/23/12
 DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			0						CL	2-inch asphalt pavement CLAY, black, white mottling, w~PL, firm.			
			5		S-1		2 2 4			Some sand.			GS P200
			10		S-2		4 10 11				13.5		
			15	15.0	S-3		3 8 9		SM	Silty Gravelly SAND, fine to coarse, sub-angular to sub-rounded, brown, wet, compact.	14		GS P200
			20	20.0	MC-1		3 6 12		SC	Clayey SAND and Gravel, fine to coarse, brown, wet, compact.	15.1	120.7	UW AL GS P200
			25		B-1								
			25		S-5		3 6 5				18.5		
			30										

GEOTECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13
 Hollow Stem Auger

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-103

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 2 OF 4
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela DATE: 10/23/12
 CHECKED: A. Augello DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			30		MC-2		6 11 20		SC	Clayey SAND and Gravel, fine to coarse, brown, wet, compact. <i>(continued)</i>	21.7	109.8	UW
			35	35.0	S-7		4 7 10		CL	Sandy CLAY, trace gravel, brown/red-brown, w-PL, very stiff.	15.5		GS P200
			40		MC-3		7 16 28				19.2	109.7	UW
			45		S-9		9 14 18						
			50		S-10		6 10 13						AL GS P200
			55		S-11		4 5 3			Firm.	20.8		
			60										

Report of borehole must be read in conjunction with accompanying notes and abbreviations

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13



REPORT OF BOREHOLE: B-103

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 3 OF 4
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela DATE: 10/23/12
 CHECKED: A. Augello DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/ TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisure, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			60		S-12		5 11 11		CL	Sandy CLAY, trace gravel, brown/red-brown, w-PL, very stiff. <i>(continued)</i>			
			65		S-13		4 9 14				15.7		
			70		S-14		6 12 18						
			75	75.0	S-15		4 15 26		GW	Sandy GRAVEL, medium to coarse, gray, wet, dense.	13.9		
			80		S-16		7 20 24						
			85		S-17		6 14 19				15.5		
			90										

GEO TECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13

Report of borehole must be read in conjunction with accompanying notes and abbreviations



REPORT OF BOREHOLE: B-103

CLIENT: Townscape Partners, LLC
 PROJECT: Townscape Beverly
 LOCATION: Los Angeles, CA
 PROJECT NO.: 123-92035

DRIVE WEIGHT: 140 lbs.
 DROP DISTANCE: 30 inches
 N: E:
 ELEVATION: DATUM:
 INCLINATION: -90°
 BOREHOLE DIAMETER: 8 inches

SHEET: 4 OF 4
 DRILLER: Martini Drilling Corp.
 DRILL RIG: CME 55
 LOGGED: C. Valenzuela DATE: 10/23/12
 CHECKED: A. Augello DATE: 6/11/13

Drilling				Sampling			Material Description						
METHOD	DRILL DATE/TIME	WATER	DEPTH feet	LAYER ELEVATION	SAMPLE OR FIELD TEST	SAMPLE TYPE	BLOWS PER 6 INCHES	GRAPHIC LOG	USCS	(SYMBOL) SOIL NAME, particle size, gradation, shape, minor components; color, contamination; behaviour, moisture, density/consistency	MOISTURE	DRY DENSITY (pcf)	ADDITIONAL LAB TESTING
			90	90.0	S-18		15 24 35		SM	Silty SAND, medium to coarse, angular to sub-angular, brown/red-brown, wet, very dense.			
			95		S-19		5 11 20			Dense.			
			100		S-20		12 22 28			Very dense.			
				101.5						Bottom of borehole at 101.5'. Groundwater observed at 7'. Borehole backfilled with cement grout.			

GEOTECH WITH MATERIAL GRAPHICS AND USCS TOWNSCAPE BEVERLY GINT LOGS.GPJ GINT STD US LAB.GDT 6/11/13

Report of borehole must be read in conjunction with accompanying notes and abbreviations

**APPENDIX B
CPT REPORT**

SUMMARY
OF
CONE PENETRATION TEST DATA

Project:

Townscape Beverly
8899 N. Beverly Blvd.
W. Hollywood, CA
October 11, 2012

Prepared for:

Mr. Jaime Bueno
Golder Associates Inc.
230 Commerce, Ste 200
Irvine, CA 92602
Office (714) 508-4400 / Fax (714) 508-4401

Prepared by:



KEHOE TESTING & ENGINEERING
5415 Industrial Drive
Huntington Beach, CA 92649-1518
Office (714) 901-7270 / Fax (714) 901-7289

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- 1. INTRODUCTION**
- 2. SUMMARY OF FIELD WORK**
- 3. FIELD EQUIPMENT & PROCEDURES**
- 4. CONE PENETRATION TEST DATA & INTERPRETATION**

APPENDIX

- CPT Plots
- CPT Classification/Soil Behavior Chart
- Interpretation Output (CPTINT)
- Summary of Shear Wave Velocities
- Pore Pressure Dissipation Graphs
- CPTINT Correlation Table

SUMMARY OF CONE PENETRATION TEST DATA

1. INTRODUCTION

This report presents the results of a Cone Penetration Test (CPT) program carried out for the Townscape Beverly project located at 8899 N. Beverly Blvd. in W. Hollywood, California. The work was performed by Kehoe Testing & Engineering (KTE) on October 11, 2012. The scope of work was performed as directed by Golder Associates Inc. personnel.

2. SUMMARY OF FIELD WORK

The fieldwork consisted of performing CPT soundings at three locations to determine the soil lithology. Groundwater measurements and hole collapse depths provided in **TABLE 2.1** are for information only. The readings indicate the apparent depth to which the hole is open and the apparent water level (if encountered) in the CPT probe hole at the time of measurement upon completion of the CPT. KTE does not warranty the accuracy of the measurements and the reported water levels may not represent the true or stabilized groundwater levels.

LOCATION	DEPTH OF CPT (ft)	COMMENTS/NOTES:
CPT-101	50	Groundwater @ 10 ft
CPT-102	50	Groundwater @ 10 ft
CPT-103	74	Refusal, groundwater @ 10 ft

TABLE 2.1 - Summary of CPT Soundings

3. FIELD EQUIPMENT & PROCEDURES

The CPT soundings were carried out by **KTE** using an integrated electronic cone system manufactured by Vertek. The CPT soundings were performed in accordance with ASTM standards (D5778). The cone penetrometers were pushed using a 30-ton CPT rig. The cone used during the program was a 15 cm² cone and recorded the following parameters at approximately 2.5 cm depth intervals:

- Cone Resistance (qc)
- Sleeve Friction (fs)
- Dynamic Pore Pressure (u)
- Inclination
- Penetration Speed
- Pore Pressure Dissipation (at selected depths)

At location CPT-103, shear wave measurements were obtained at approximately 5-foot intervals to 30 feet then at 10-foot intervals to 70 feet. The shear wave is generated using an air-actuated hammer, which is located inside the front jack of the CPT rig. The cone has a triaxial geophone, which recorded the shear wave signal generated by the air hammer.

The above parameters were recorded and viewed in real time using a laptop computer. Data is stored at the KTE office for future analysis and reference. A complete set of baseline readings was taken prior to each sounding to determine temperature shifts and any zero load offsets. Monitoring base line readings ensures that the cone electronics are operating properly.

4. CONE PENETRATION TEST DATA & INTERPRETATION

The Cone Penetration Test data is presented in graphical form in the attached Appendix. Penetration depths are referenced to ground surface. The soil classification on the CPT plots is derived from the CPT Classification Chart (Robertson, 1986) and presents major soil lithologic changes. The stratigraphic interpretation is based on relationships between cone resistance (q_c), sleeve friction (f_s), and penetration pore pressure (u). The friction ratio (R_f), which is sleeve friction divided by cone resistance, is a calculated parameter that is used to infer soil behavior type. Generally, cohesive soils (clays) have high friction ratios, low cone resistance and generate excess pore water pressures. Cohesionless soils (sands) have lower friction ratios, high cone bearing and generate little (or negative) excess pore water pressures.

Output from the interpretation program CPTINT provides averaged CPT data over one-foot intervals. The CPTINT output includes Soil Classification Zones, SPT N Values and Undrained Shear Strength (S_u). A summary of the equations used for the tabulated parameters is provided in the CPTINT Correlation Table in the Appendix.

The interpretation of soils encountered on this project was carried out using correlations developed by Robertson et al, 1986. It should be noted that it is not always possible to clearly identify a soil type based on q_c , f_s and u . In these situations, experience, judgment and an assessment of the pore pressure data should be used to infer the soil behavior type.

If you have any questions regarding this information, please do not hesitate to call our office at (714) 901-7270.

Sincerely,

KEHOE TESTING & ENGINEERING



Richard W. Koester, Jr.
General Manager

APPENDIX

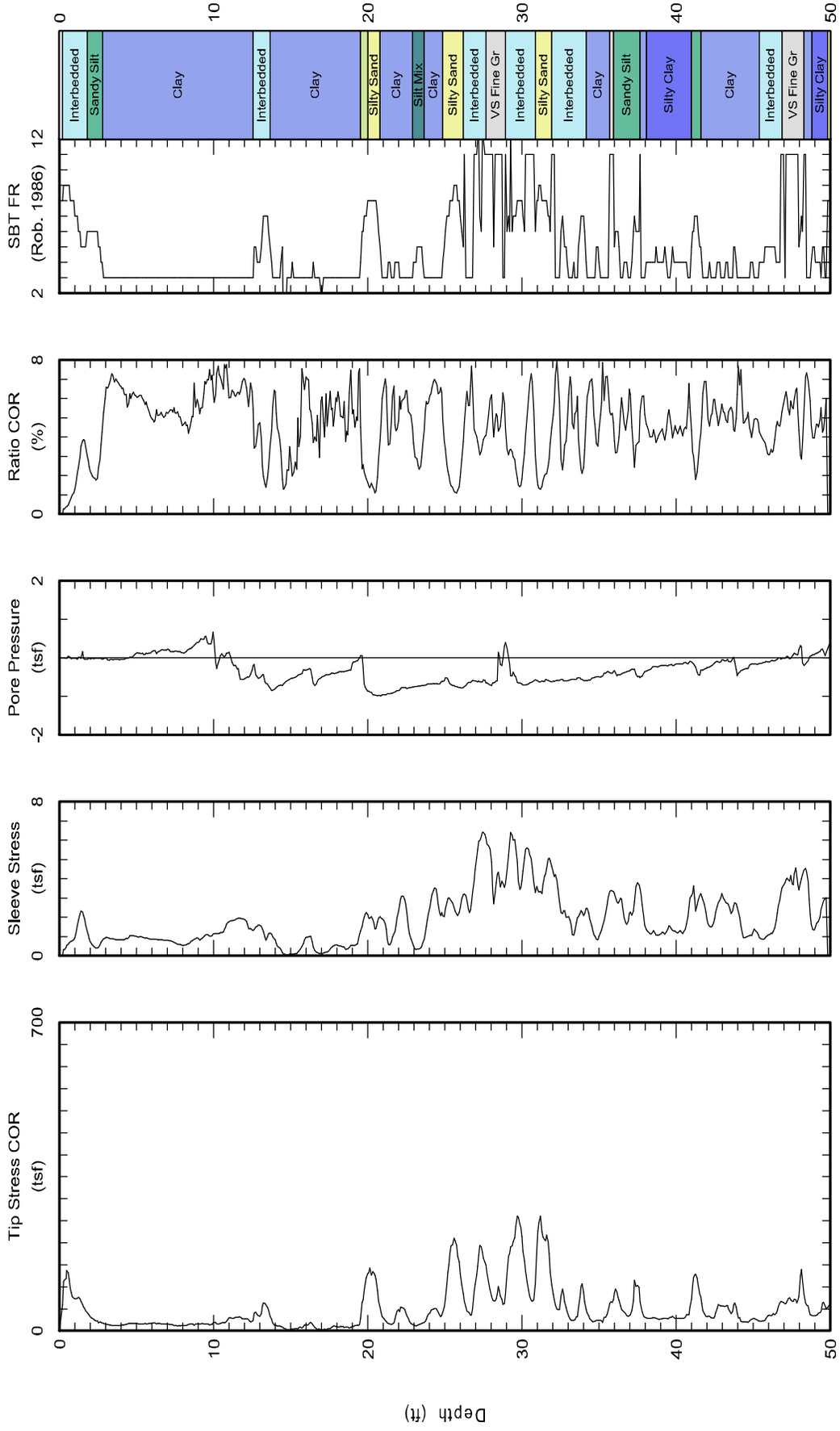


Kehoe Testing & Engineering
Office: (714) 901-7270
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rich@kehoetesting.com
www.kehoetesting.com

CPT Data
30 ton rig

Date: 11/Oct/2012
Test ID: CPT-101
Project: W. Hollywood

Customer: Golder Associates, Inc.
Job Site: Townscape Beverly



Maximum depth: 50.16 (ft)

Page 1 of 2

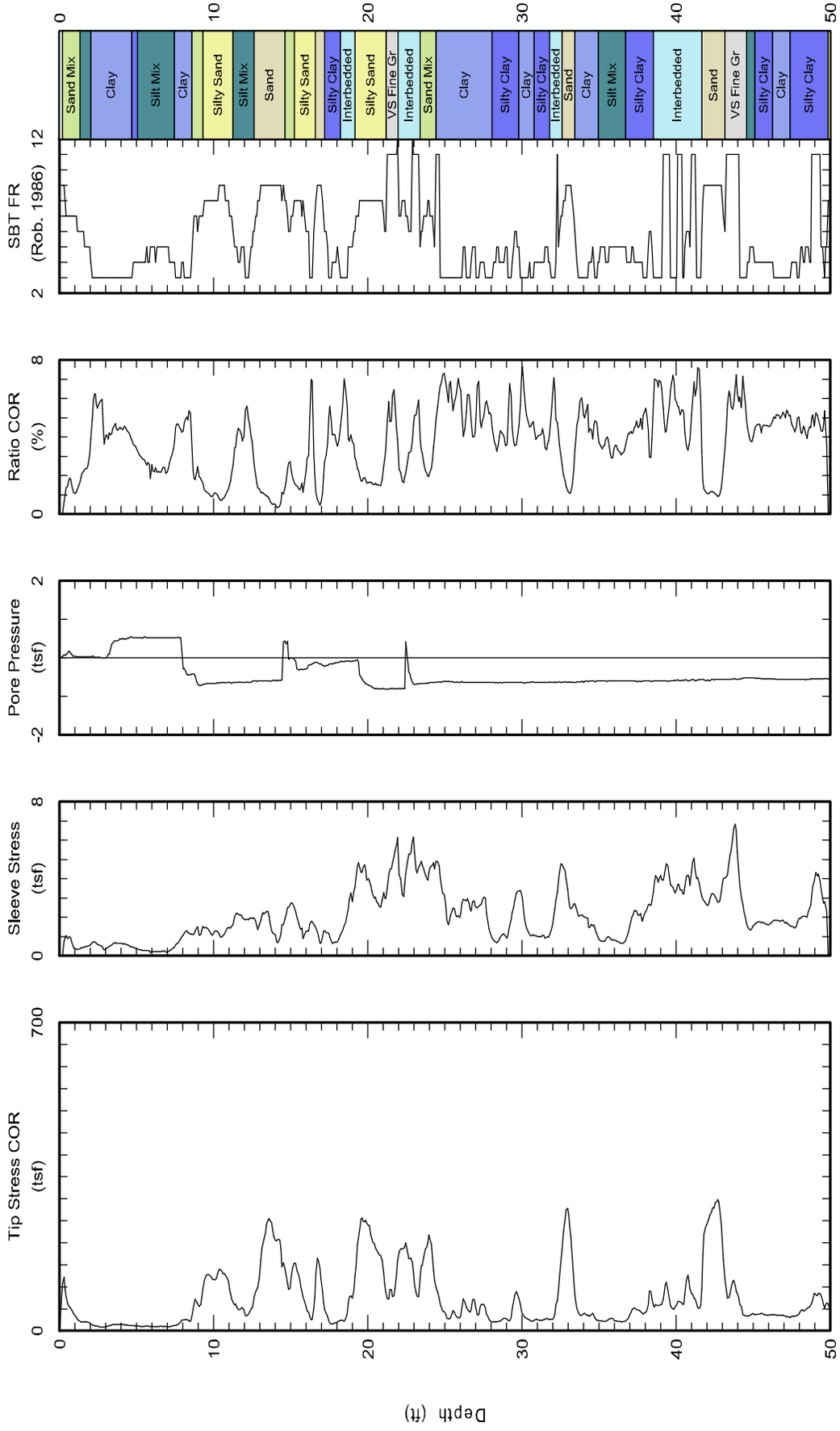


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www.kehoetesting.com

CPT Data
30 ton rig

Customer: Golder Associates, Inc.
Job Site: Townscape Beverly

Date: 11/Oct/2012
Test ID: CPT-102
Project: W. Hollywood



Maximum depth: 50.17 (ft)

Page 1 of 2

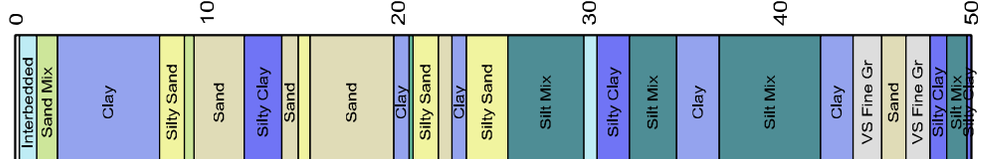
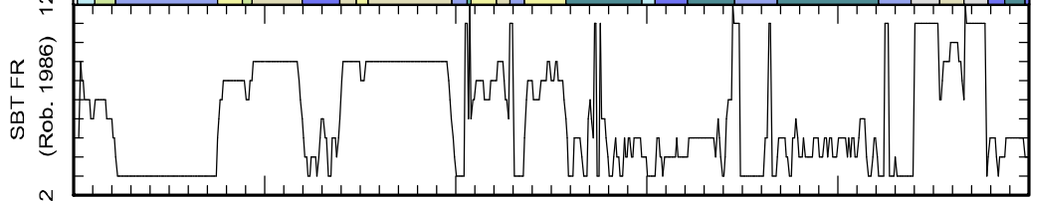
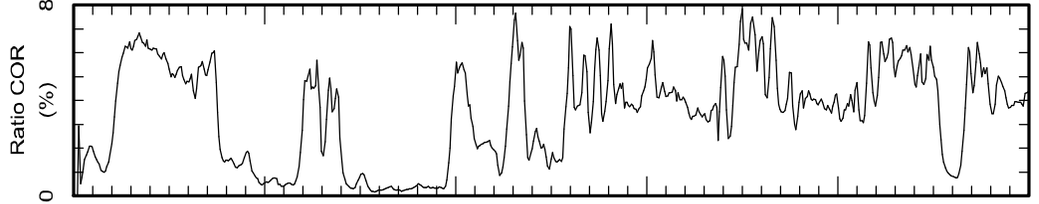
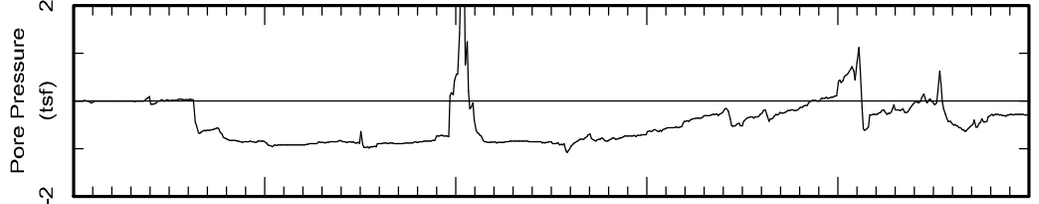
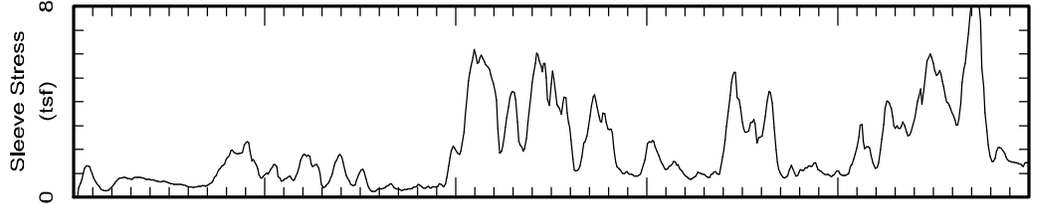
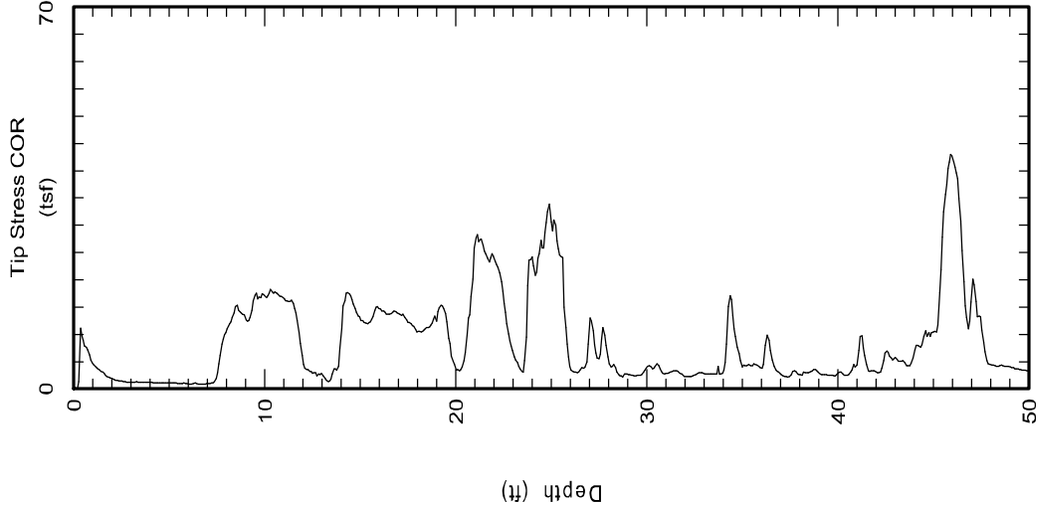


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CPT Data
30 ton rig

Customer: Golder Associates, Inc.
Job Site: Townscape Beverly

Date: 11/Oct/2012
Test ID: CPT-103
Project: W. Hollywood



Maximum depth: 73.68 (ft)

Page 1 of 2

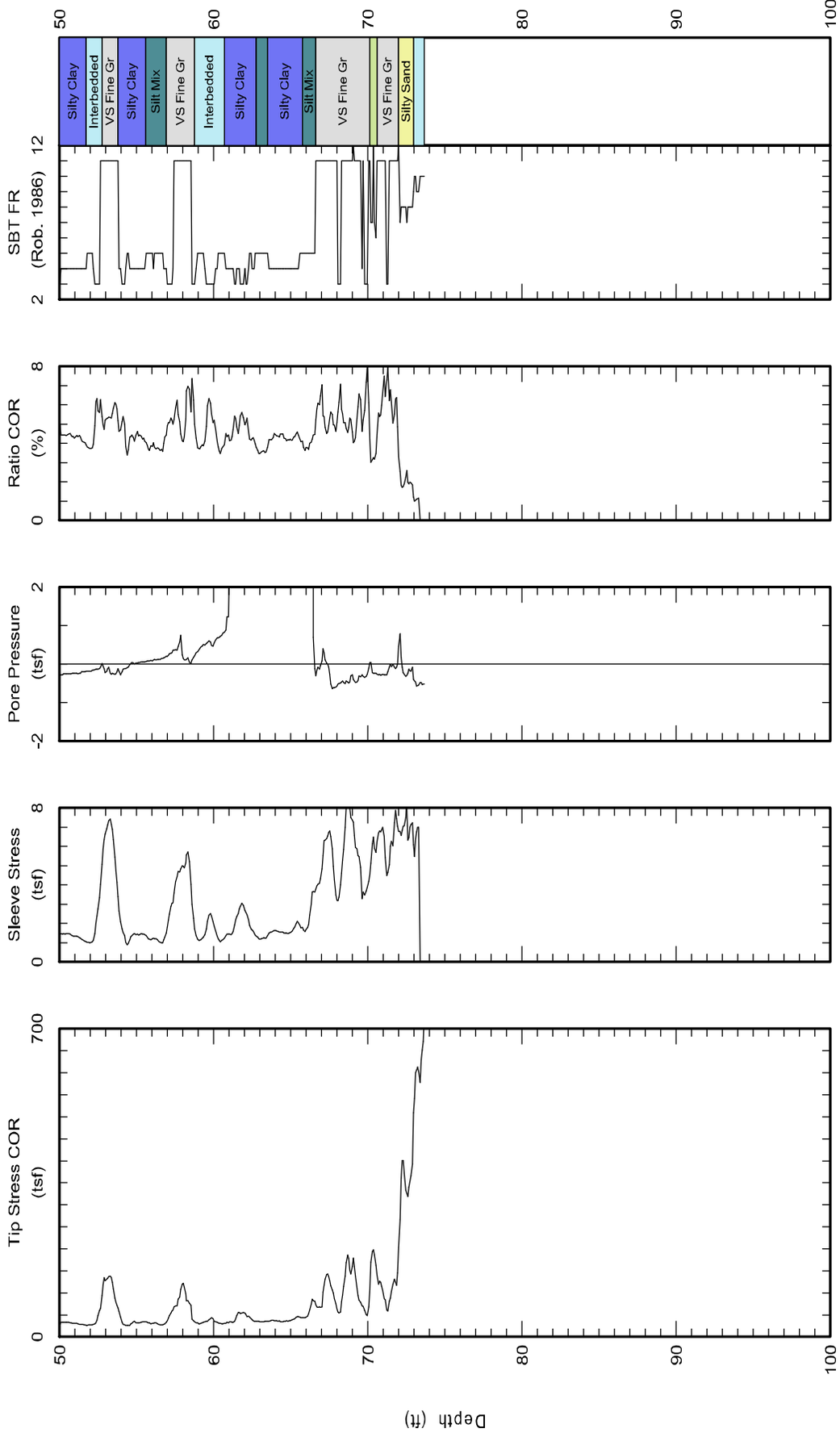


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CPT Data
30 ton rig

Date: 11/Oct/2012
Test ID: CPT-103
Project: W. Hollywood

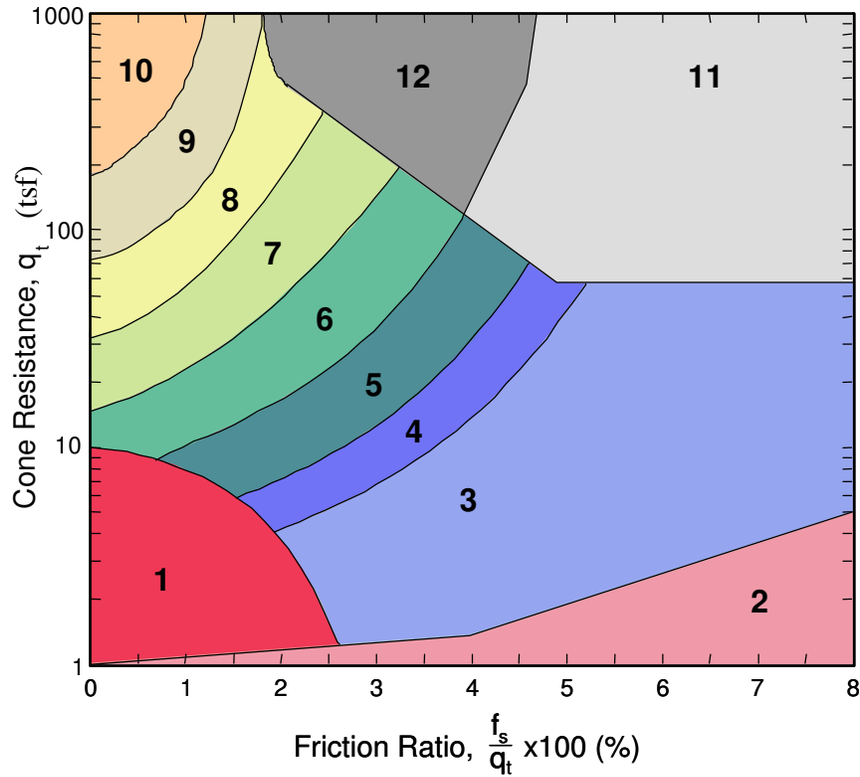
Customer: Golder Associates, Inc.
Job Site: Townscape Beverly



Maximum depth: 73.68 (ft)

Page 2 of 2

CPT Soil Behavior Type Legend (Robertson et al. 1986)



Zone		Soil Behavior Type
------	--	--------------------

- | | | |
|----|--|---------------------------|
| 1 | | Sensitive, Fine Grained |
| 2 | | Organic Material |
| 3 | | Clay |
| 4 | | Silty Clay to Clay |
| 5 | | Clayey Silt to Silty Clay |
| 6 | | Sandy Silt to Clayey Silt |
| 7 | | Silty Sand to Sandy Silt |
| 8 | | Sand to Silty Sand |
| 9 | | Sand |
| 10 | | Gravelly Sand to Sand |
| 11 | | Very Stiff Fine Grained* |
| 12 | | Sand to Clayey Sand* |

*Overconsolidated or cemented

INPUT FILE: C:\temp\CPT-101.CSV

Depth (feet)	Qc (avg) (TSF)	Fs (avg) (TSF)	Rf (%)	Rf Zone (zone #)	Spt N (blow/ft)	Spt N1 (blow/ft)	Su (TSF)
0.500	94.083	0.535	0.569	8	23	35	9E9
1.500	56.083	1.653	2.947	6	21	32	3.734
2.500	21.667	0.615	2.838	5	10	15	1.434
3.500	12.933	0.883	6.839	3	12	18	0.847
4.500	15.450	0.947	6.127	3	15	23	1.011
5.500	16.317	0.940	5.761	3	16	24	1.065
6.500	16.550	0.840	5.060	3	16	24	1.080
7.500	13.150	0.693	5.259	3	13	20	0.848
8.500	14.200	0.698	4.895	3	14	21	0.916
9.500	15.533	0.985	6.307	3	15	22	1.002
10.500	19.371	1.329	6.848	3	19	27	1.250
11.500	29.667	1.898	6.410	3	28	38	1.927
12.500	30.383	1.503	4.964	3	29	38	1.967
13.500	41.250	1.117	2.716	6	16	20	2.685
14.500	7.600	0.247	3.304	3	7	9	0.437
15.500	6.767	0.315	4.713	3	6	7	0.381
16.500	10.517	0.548	5.247	3	10	12	0.628
17.500	5.967	0.312	5.297	3	6	7	0.320
18.500	8.867	0.470	5.331	3	8	9	0.511
19.500	37.917	1.120	2.955	6	15	16	2.446
20.500	98.900	1.880	1.905	7	32	33	9E9
21.500	25.267	1.252	4.990	3	24	25	1.583
22.500	34.733	1.960	5.665	3	33	33	2.214
23.500	20.333	0.877	4.333	3	19	18	1.252
24.500	44.967	2.717	6.059	3	43	41	2.888
25.500	165.917	2.575	1.553	8	40	37	9E9
26.500	66.650	2.958	4.446	5	32	29	4.326
27.500	148.467	5.895	3.973	12	71	63	9E9
28.500	74.717	3.853	5.163	11	71	62	9E9
29.500	201.133	5.142	2.557	7	64	54	9E9
30.500	120.350	4.697	3.907	5	58	48	7.888
31.500	191.429	4.130	2.159	7	61	50	9E9
32.500	62.317	2.845	4.574	4	40	32	4.012
33.500	49.050	1.778	3.634	5	23	18	3.123
34.500	32.067	1.610	5.036	3	31	24	1.988
35.500	42.250	2.458	5.832	3	40	31	2.663
36.500	56.983	2.438	4.283	5	27	20	3.644
37.500	67.683	2.910	4.304	5	32	24	4.352
38.500	28.667	1.210	4.231	4	18	13	1.747
39.500	28.967	1.300	4.493	4	18	13	1.765
40.500	31.167	1.508	4.845	3	30	21	1.907
41.499	78.357	2.890	3.691	5	38	26	5.048
42.499	42.867	2.228	5.200	3	41	28	2.680
43.499	51.433	2.625	5.105	3	49	33	3.247
44.499	23.550	1.232	5.241	3	23	15	1.382
45.499	25.783	1.063	4.124	4	16	10	1.530
46.499	47.850	2.097	4.382	4	31	20	2.997
47.499	68.267	3.868	5.664	11	65	41	9E9
48.499	72.217	3.363	4.656	4	46	29	4.614
49.499	47.900	1.857	3.872	5	23	14	2.990

INPUT FILE: C:\temp\CPT-102.CSV

Depth (feet)	Qc (avg) (TSF)	Fs (avg) (TSF)	Rf (%)	Rf Zone (zone #)	Spt N (blow/ft)	Spt N1 (blow/ft)	Su (TSF)
0.500	66.933	0.667	0.995	8	16	24	9E9
1.500	21.717	0.442	2.034	6	8	12	1.442
2.500	10.517	0.563	5.357	3	10	15	0.691
3.500	13.267	0.583	4.375	3	13	20	0.874
4.500	12.667	0.528	4.138	3	12	18	0.832
5.500	10.300	0.290	2.788	4	7	11	0.670
6.500	9.967	0.228	2.268	5	5	8	0.644
7.500	13.067	0.503	3.823	4	8	12	0.847
8.500	36.483	1.193	3.278	5	17	26	2.392
9.500	99.350	1.337	1.347	8	24	36	9E9
10.500	124.586	1.224	0.983	8	30	43	9E9
11.500	58.167	1.945	3.350	5	28	38	3.824
12.500	67.333	1.805	2.685	6	26	34	4.431
13.500	224.050	1.848	0.825	9	43	55	9E9
14.500	155.133	1.625	1.048	9	30	37	9E9
15.500	115.900	1.887	1.629	7	37	44	9E9
16.500	79.833	1.375	1.723	7	25	29	9E9
17.500	38.117	0.977	2.566	6	15	17	2.466
18.500	36.150	1.665	4.606	4	23	25	2.334
19.500	191.017	4.143	2.170	7	61	66	9E9
20.500	193.414	3.224	1.668	8	46	48	9E9
21.500	102.567	4.680	4.569	11	98	100	9E9
22.500	174.000	4.700	2.703	7	56	56	9E9
23.500	145.483	4.460	3.068	6	56	55	9.594
24.500	103.583	4.373	4.227	11	99	94	9E9
25.500	34.250	2.147	6.292	3	33	31	2.169
26.500	55.750	2.717	4.883	4	36	33	3.599
27.500	45.733	2.430	5.329	3	44	39	2.926
28.500	22.950	0.920	4.032	4	15	13	1.403
29.500	54.033	2.328	4.320	5	26	22	3.471
30.500	29.233	1.625	5.581	3	28	23	1.814
31.500	25.900	1.087	4.218	4	16	13	1.587
32.500	160.933	3.837	2.386	7	51	41	9E9
33.500	97.750	2.372	2.430	7	31	25	9E9
34.500	33.250	1.542	4.651	4	21	16	2.067
35.500	24.483	0.842	3.452	5	12	9	1.478
36.500	23.100	0.812	3.532	5	11	8	1.381
37.500	45.583	2.088	4.591	4	29	22	2.877
38.500	61.567	3.178	5.172	11	59	43	9E9
39.500	72.267	4.030	5.584	11	69	49	9E9
40.500	79.767	3.653	4.587	11	76	53	9E9
41.499	117.614	3.706	3.153	6	45	31	7.661
42.499	268.933	3.060	1.138	9	52	35	9E9
43.499	100.400	5.260	5.245	11	96	64	9E9
44.499	42.683	2.233	5.247	3	41	27	2.652
45.499	37.417	1.705	4.571	4	24	16	2.297
46.499	36.317	1.793	4.952	3	35	22	2.220
47.499	33.150	1.607	4.861	3	32	20	2.005
48.499	52.767	2.363	4.487	4	34	21	3.308
49.499	72.250	2.938	4.073	5	35	22	4.603

INPUT FILE: C:\temp\CPT-103.CSV

Depth (feet)	Qc (avg) (TSF)	Fs (avg) (TSF)	Rf (%)	Rf Zone (zone #)	Spt N (blow/ft)	Spt N1 (blow/ft)	Su (TSF)
0.500	58.167	0.847	1.456	7	19	29	9E9
1.500	29.933	0.412	1.375	6	11	17	1.989
2.500	14.450	0.747	5.167	3	14	21	0.953
3.500	12.467	0.805	6.457	3	12	18	0.817
4.500	11.483	0.680	5.930	3	11	17	0.746
5.500	10.533	0.538	5.103	3	10	15	0.681
6.500	9.283	0.455	4.955	3	9	14	0.585
7.500	37.967	0.932	2.463	6	14	21	2.491
8.500	132.483	1.820	1.375	8	32	48	9E9
9.500	151.483	1.575	1.041	9	29	44	9E9
10.500	173.371	1.021	0.590	9	33	47	9E9
11.500	131.000	1.045	0.799	9	25	34	9E9
12.500	31.133	1.380	4.456	4	20	26	2.013
13.500	31.517	1.057	3.371	5	15	19	2.034
14.500	156.350	0.862	0.552	9	30	37	9E9
15.500	131.017	0.573	0.438	9	25	30	9E9
16.500	141.133	0.435	0.309	9	27	31	9E9
17.500	125.917	0.363	0.289	9	24	27	9E9
18.500	112.600	0.442	0.393	9	22	24	9E9
19.500	117.417	0.955	0.814	8	28	30	9E9
20.500	103.643	3.679	3.545	6	40	42	6.833
21.500	255.933	5.455	2.133	8	61	62	9E9
22.500	153.917	3.282	2.134	7	49	49	9E9
23.500	102.833	3.060	2.981	6	39	38	6.746
24.500	268.083	5.225	1.950	8	64	61	9E9
25.500	210.450	4.047	1.924	8	50	46	9E9
26.500	38.950	1.815	4.682	4	25	23	2.474
27.500	89.850	3.603	4.017	5	43	38	5.866
28.500	34.317	1.715	5.020	3	33	29	2.159
29.500	26.733	1.025	3.858	4	17	15	1.649
30.500	38.717	1.962	5.082	3	37	31	2.447
31.500	29.386	1.246	4.254	4	19	16	1.822
32.500	26.033	0.893	3.445	5	12	10	1.594
33.500	28.533	1.062	3.727	5	14	11	1.760
34.500	98.350	3.978	4.049	5	47	37	6.408
35.500	43.267	2.803	6.494	3	41	31	2.730
36.500	56.400	3.050	5.414	3	54	41	3.604
37.500	26.483	0.997	3.770	4	17	13	1.606
38.500	30.950	1.257	4.065	4	20	15	1.901
39.500	26.017	0.992	3.809	4	17	12	1.571
40.500	30.950	1.155	3.720	5	15	11	1.902
41.499	50.629	2.033	4.014	5	24	17	3.204
42.499	51.700	3.022	5.850	3	49	34	3.267
43.499	50.067	2.890	5.772	3	48	32	3.157
44.499	92.517	4.883	5.278	11	89	59	9E9
45.499	275.450	4.602	1.671	8	66	43	9E9
46.499	263.983	4.810	1.823	8	63	41	9E9
47.499	118.267	6.085	5.150	11	113	72	9E9
48.499	42.450	1.792	4.222	4	27	17	2.627
49.499	36.533	1.417	3.881	5	17	11	2.227

INPUT FILE: C:\temp\CPT-103.CSV

Depth (feet)	Qc (avg) (TSF)	Fs (avg) (TSF)	Rf (%)	Rf Zone (zone #)	Spt N (blow/ft)	Spt N1 (blow/ft)	Su (TSF)
50.499	32.133	1.440	4.491	4	20	12	1.927
51.499	28.733	1.198	4.175	4	18	11	1.698
52.499	61.386	3.166	5.159	11	59	35	9E9
53.499	97.933	5.343	5.460	11	94	55	9E9
54.499	29.850	1.288	4.316	4	19	11	1.762
55.499	32.650	1.343	4.112	4	21	12	1.946
56.499	30.150	1.168	3.875	4	19	11	1.774
57.499	71.517	3.682	5.142	11	69	39	9E9
58.499	69.983	3.842	5.487	11	67	37	9E9
59.499	35.200	1.710	4.846	3	34	19	2.103
60.499	32.483	1.398	4.283	4	21	11	1.923
61.499	42.833	2.127	4.893	4	28	15	2.640
62.499	40.971	1.841	4.411	4	27	14	2.521
63.499	34.817	1.425	3.968	5	17	9	2.128
64.499	34.567	1.543	4.319	4	23	12	2.112
65.499	41.783	1.810	4.193	4	28	14	2.603
66.499	67.333	3.320	4.873	11	65	33	9E9
67.499	111.717	5.703	5.107	11	107	54	9E9
68.499	114.733	5.987	5.222	11	110	55	9E9
69.499	101.317	5.145	5.081	11	97	49	9E9
70.499	136.917	5.792	4.231	11	131	66	9E9
71.499	97.467	6.235	6.397	11	93	47	9E9
72.499	355.629	6.804	1.913	8	85	43	9E9
73.499	603.900	6.650	1.101	9	116	58	9E9

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CPT-103

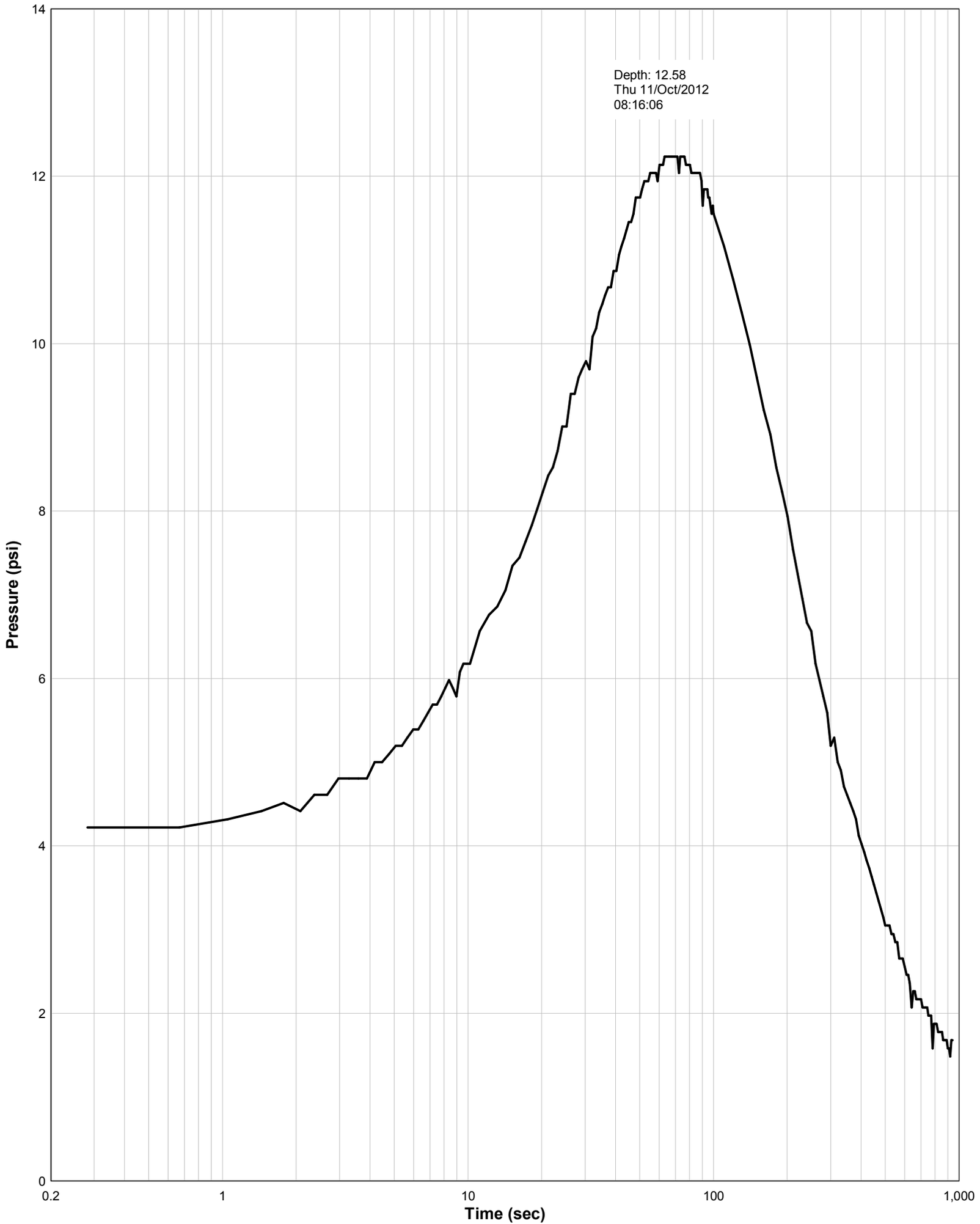
CPT Shear Wave Measurements

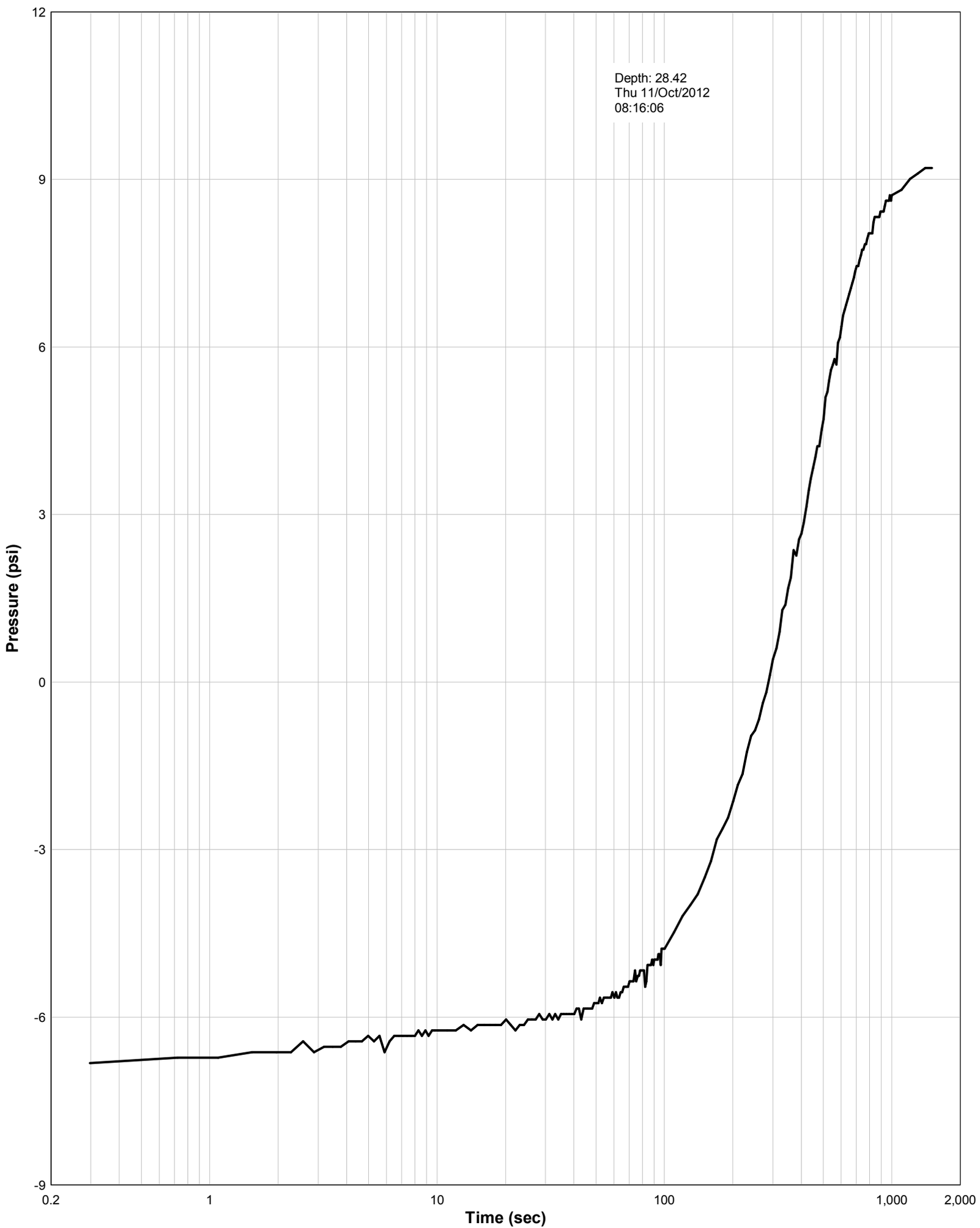
Depth (ft)	Travel Distance (ft)	S-Wave Arrival (msec)	S-Wave Velocity from Surface (ft/sec)	Interval S-Wave Velocity (ft/sec)
5.01	7.08	15.25	464.14	
10.03	11.21	23.34	480.17	510.39
15.03	15.84	29.23	541.90	786.53
20.05	20.66	36.38	568.01	674.71
25.04	25.53	41.60	613.81	933.00
30.03	30.44	46.77	650.92	949.53
40.02	40.33	57.41	702.51	929.30
50.06	50.31	67.51	745.21	987.92
61.01	61.21	77.81	786.72	1058.78
70.01	70.19	85.93	816.81	1105.14

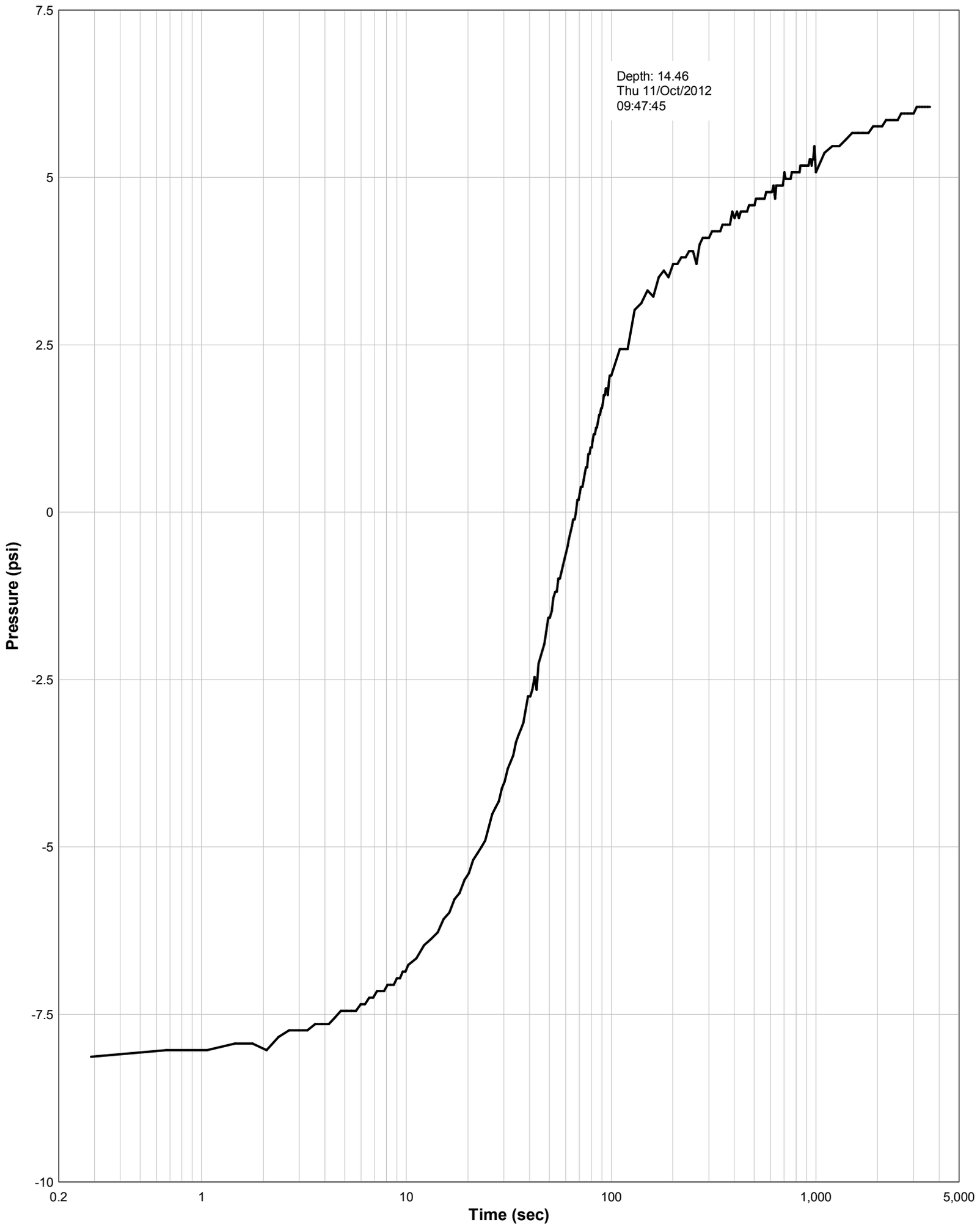
Shear Wave Source Offset = 5 ft

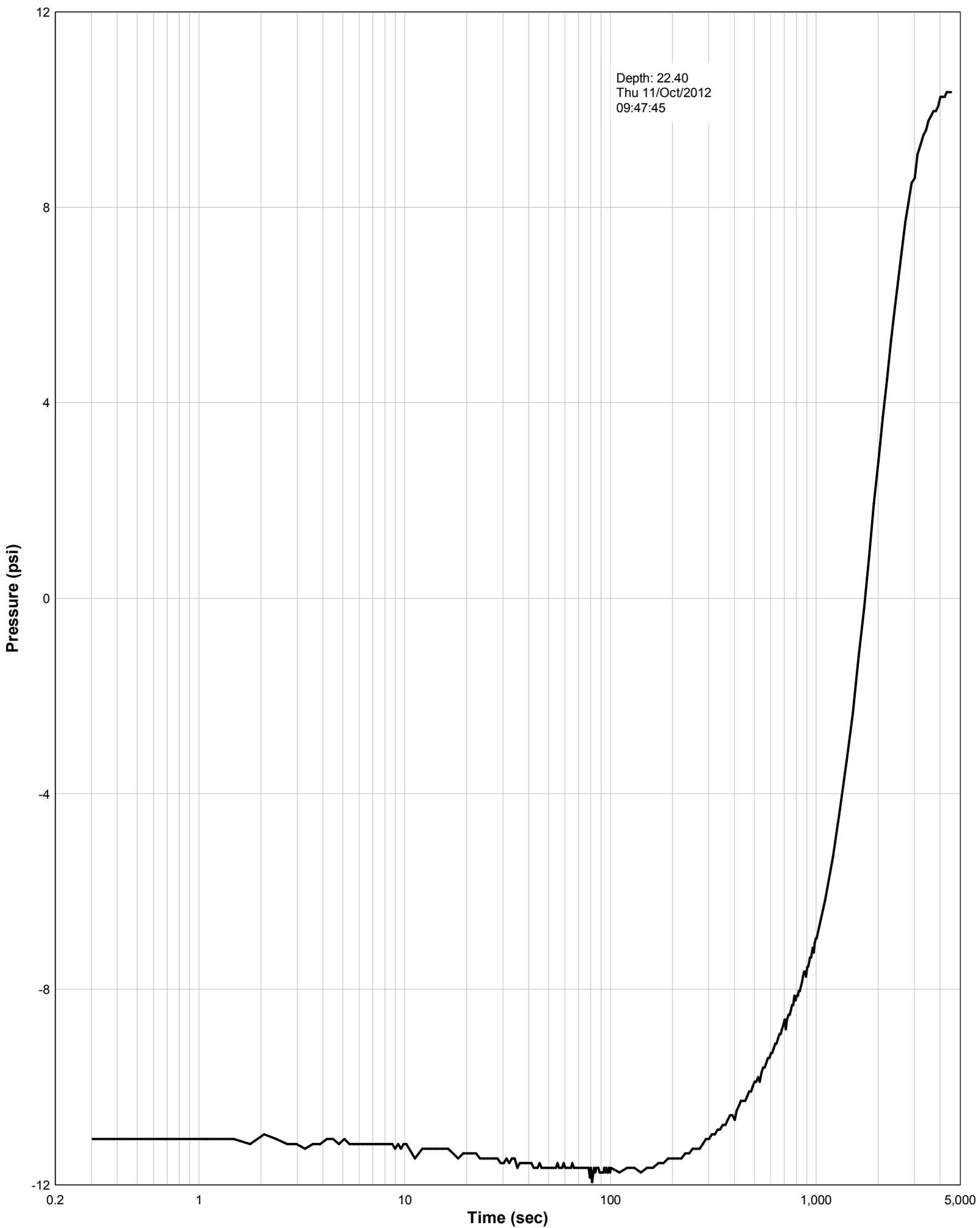
S-Wave Velocity from Surface = Travel Distance/S-Wave Arrival

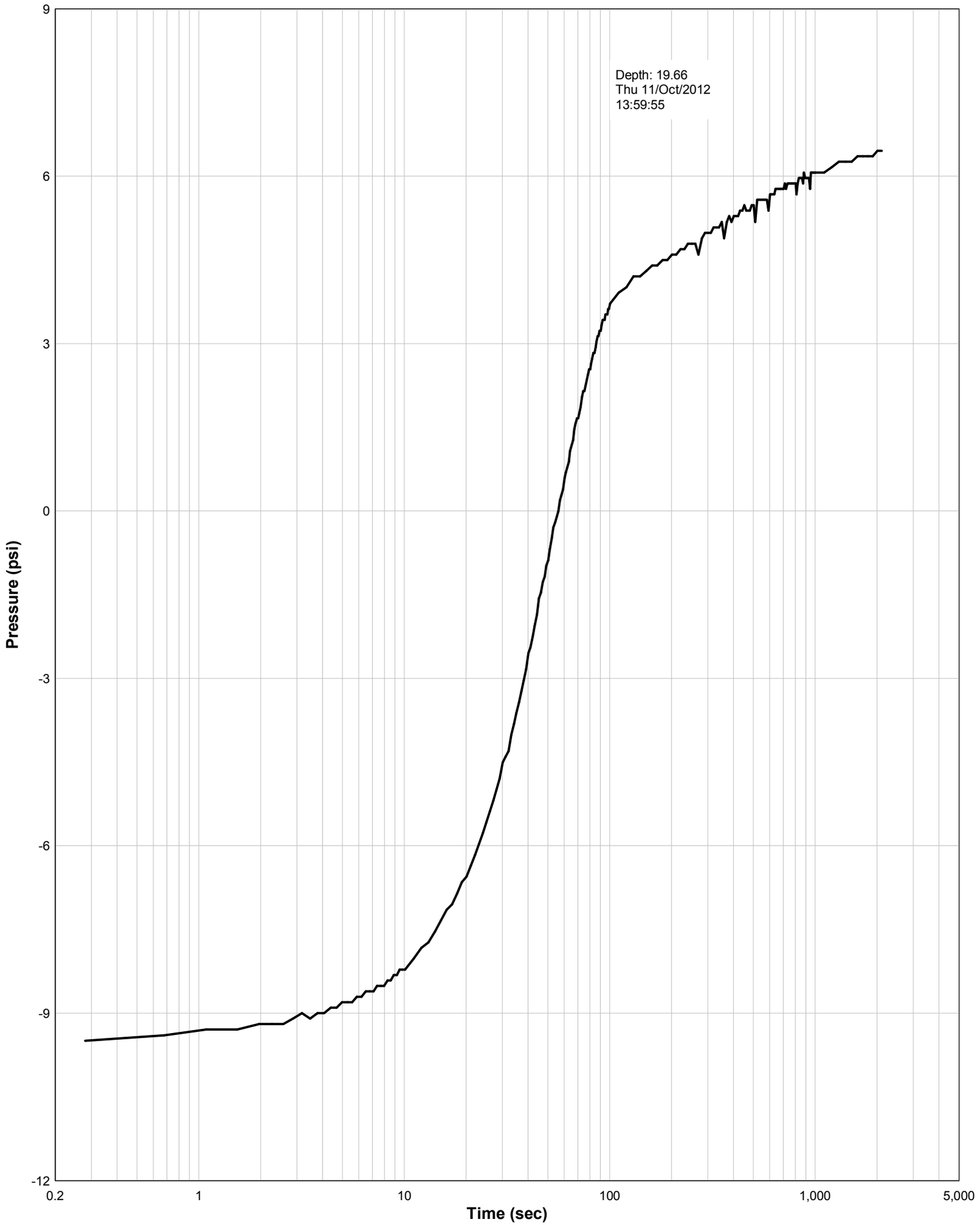
Interval S-Wave Velocity = (Travel Dist2-Travel Dist1)/(Time2-Time1)











Program: CPTINT - CPT Cone Interpretation Program
 Version: 5.2
 Table File by: Dr. R. G. (DICK) Campanella, P.Eng.
 Rev. Dated: April 3, 2002

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
Depth average see NOTE #1	Depth averaged over specified range (see menu)		All	All
Parameter Averaging	Averaged over range specified for depth. If no values exist, your choice is zero's or no value		All	All
Qc, Tip Stress	measured tip force/area	#6,#8	All	All
Qt corrtd for U2 see NOTE #2 [Note: Input value from input file is used if defined, not calculated]	Qt = Qc + (1 - a) x U2 and a = tip area ratio Defaults to U2 if given or uses U1 or U3 times Const.	#6,#8	All	All
Q (Qt Normalized)	$Q = \frac{Qt - sv}{sv'}$	#9 & 13	All	All
Fs	measured sleeve force/area	#6,#8	All	All
Rf Friction Ratio (if Rf>8, Rf=8)	$Rf = \frac{Fs}{Qt} \times 100\%$	#6,#8	All	All
F (Rf Normalized)	$F = \frac{Fs}{(Qt - sv)} \times 100\%$	#9 & 13	All	All
Gamma Total Unit Weight (Soil + Water) see NOTE #3	Based on Rf or Bq Classif. Zone Zone # Gamma = kN/m ³ 1 Qt<4bar 15.70 1 Qt=4bar 17.30 2 Rf<5% 13.36 2 Rf=5% 11.80 2 Bq Zone 12.58 3 Qt<10bar 18.86 3 Qt=10bar 19.65 4, 5 & 6 Qt<20bar 18.86 4, 5 & 6 Qt=20bar 19.65 7 18.86 8 & 9 19.65 10 20.44 11 & 12 21.22		All	All

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
U Penetration Pore Pressure see NOTE #4	U1, measured on Face of tip U2, measured Behind Tip at shoulder (std location) U3, measured Behind Friction Sleeve		All	All
Water Table	Depth below ground surface to where pore pressure = 0 Make negative if water level is above ground		All	All
Uo Hydrostatic Pore Pressure see NOTE #4	Uo = water depth, Hw x unit weight water, Gamma or Uo=Hw=depth-depth to water table if depth<water table, Uo = 0		All	All
dU Excess Pore Pressure	dU = U2 - Uo Defaults to U2 if given or uses U1 or U3 x const.		All	All
DPPR (Differential Pore Pressure Ratio)	$DPPR = \frac{dU}{Q_t} = \frac{U - U_o}{Q_t}$ Defaults to U2 if given or uses U1 or U3 x const.	#6, #8	All	All
Bq	$Bq = \frac{dU}{Q_t - sv}$	# 4 # 8 # 13	All	All
OS (Overburden Stress)	OS = sv = S (Gamma x Depth)		All	All
EOS (Effective Overburden Stress)	EOS = sv' = OS - Uo = sv - Uo		All	All
Rf Zone Soil Behavior Type see NOTE #5	Classification chart for Qc and Rf Zone # = Soil Behavior Type 1=sensitive fine grained 2=organic material 3=clay 4=silty clay 5=clayey silt 6=sandy silt 7=silty sand 8=fine sand 9=sand 10=gravelly sand 11=very stiff fine grained ¥ 12=sand to clayey sand ¥ ¥ overconsolidated or cemented	#6 #8, Fig4.3	All	1<Qt<1000bar 0<Rf<8%

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
Bq Zone Soil Behavior Type	Classification chart for Qc and Bq (same zone #'s as Rf above)	#8 Fig 4.3	All	$0 < Q_t < 1000 \text{ bar}$ $-0.1 < B_q < 1.4$
Spt N(60) Standard Penetration Test (Blows/foot) at 60% Energy After R&C(1983) see NOTE #6	Qt/N ratio per zone Zone # Qt/N Zone # Qt/N 1 2 7 3 2 1 8 4 3 1 9 5 4 1.5 10 6 5 2 11 1 6 2.5 12 2	# 7 # 8 Fig 4.2	All	All
Spt N1(60) Normalized for Overburden str	Spt N1(60) = Cn x Spt N(60) where Cn = (sv') ^(-0.77)	# 8	All	$0.5 < C_n < 1.5$
Dr Relative Density see NOTE #7	Specific Sands: $Dr = \frac{100}{C_2} * \ln \left(\frac{Q_c}{C_1 + C_0 sv'} \right)$ where: All are NC & UNAGED Sand C0 C1 C2 Ticino 17.37 1.558 2.58 Schmertmann 15.32 1.520 2.75	# 8		
Compressibility moderate high	ALL SANDS: NC, OC, ALL TESTS $Dr = C_3 + C_4 \log \left(\frac{10 + sv' + C_2}{C_0 + C_1} \right)$ where: C0 C1 C2 C3 C4 0.100 0.0981 0.5 -98 66	# 1 # 1 # 5	/ Sand-- \	7 to 10 $0 < Q_t < 500 \text{ bar}$ $0 < sv' < 5 \text{ bar}$
Phi Friction Angle	Methods: 1) Robertson & Campanella 2) Durgunoglu & Mitchell 3) Janbu beta = +15 degree 4) Janbu beta = 0 degree 5) Janbu beta = -15 degree	#6, #8 # 2 #6, #8 #6, #8 #6, #8	/ Sand-- \	7 to 10 & 6 $0 < Q_t < 500 \text{ bar}$ $0 < sv' < 4 \text{ bar}$ $29 < \phi < 49$

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
Gmax Maximum Shear Modulus at very small strains	Clay: Gmax = alpha x Qt	# 8 Fig4.18	Clay	1 to 6
	Sand: Digitized figure of Qc vs Gmax with interpolation between sv'curves, R&C method	# 6 # 8 Fig4.13		
CSR(Qc), t/s LEVEL ground Liquefaction SAND Resistance see NOTE #8	Seed's CSR vs N1(60) graph for specified equake Magnitude.Can include silty sand corr. for Zone 7. N1(60) from CPT correlations.	# 11 # 12	Sand	7 to 10 (6 possible)
CSR(Eq), t/s Cyclic Stress Ratio applied by design quake	$\text{CSR(Eq)} = 0.65 \frac{\text{Amax}}{g} \frac{\text{sv}}{\text{svo}' \text{rd}}$ Amax=max surface acceleratn including Amplification [Note: Input value from input file is used if defined, & not calculated]	# 12 # 3		
rd Reduction Factor to find CSR(Eq)	Digitized graph to use for depth vs rd: 1) Seed's mean 2) Fraser Delta	# 12 # 3	Sand	(6 possible) 7 to 10 0<depth<30m
FL, Safety Factor against Liquefaction	FL = CSR(Qc)/CSR(Eq)	# 3		
Qcr Critical Bearng required to resist Liquefctn	Qcr backcalculated from CSR(Eq) for a specified FL. Qcr is only for the given GWT, EOS, OS, Amax/g & Eq.Mag	# 12	Sand	7 to 10 (6 possible)
Su, Undrained Shear Strength of CLAY METHODS: see NOTE #9	Nk: $\text{Su} = \frac{\text{Qc} - \text{st}}{\text{Nk}}$	# 8	Clay	1 to 6
	Nke: $\text{Su} = \frac{\text{Qt} - \text{U2}}{\text{Nke}}$		Clay	1 to 6
	Nkt: $\text{Su} = \frac{\text{Qt} - \text{sv}}{\text{Nkt}}$		Clay	1 to 6
	Nc: $\text{Su} = \frac{\text{Qt}}{\text{Nc}}$		Clay	1 to 6
	NdU: $\text{Su} = \frac{\text{dU2 (dU1 or dU3)}}{\text{NdU}}$		Clay	1 to 6

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
Su/EOS	$\text{Su/EOS} = \frac{\text{Su}}{\text{sv}'}$	# 8	Clay	1 to 6
Ko (NC) Normally Consolidated	$(\text{Ko})\text{NC} = 1 - \text{Sin}(f)$ see NOTE #10	# 8	Sand	7 to 10 (6 possible)
Ko (OC) Over Consolidated	$(\text{Ko})\text{OC} = (\text{Ko})\text{NC} \times \text{OCR}^{0.42}$	# 8	Sand	7 to 10 (6 possible)
E25 Youngs Modulus	$\text{E25} = \alpha \times \text{Qt}$ where user input alpha	# 8 4.11&12	Sand	(6) 7 to 10 0<Qt<500bar
M Constrained Modulus	CLAY: $M = \alpha \times \text{Qt}$ where user input alpha SAND: Methods: Qt: $M = \alpha \times \text{Qt}$ Baldi: $M = C_0 \times \text{pa} + \frac{\text{sv}' + C_1}{\text{pa} + C_2} \times \text{OCR} \times \exp(C_3 \text{Dr})$	# 8 Tab14.3 # 8 Fig4.10	Clay Sand Sand	1 to 6 7 to 10 (6 possible) 7 to 10
OCR (Clay) Over-Consolidation Ratio see NOTE #11	$\text{OCR} = \frac{\text{Su} + 1.25 \text{svo}' + \text{Su} + \text{svo}' + \text{NC}}{\text{svo}' + \text{NC}}$	# 6 # 8 Fig4.19	Clay	1 to 6
Ic Material Index After J&D(1993) see NOTE #18	$\text{Ic} = \frac{3 - \log(Q(1 - Bq))}{10} + 2 + 0.5 \log \frac{F}{10}$	# 13 # 17	All	All
Spt N(60) Standard Penetration Test (Blows/foot) at 60% Energy After J&D(1993) see NOTE #16	$\text{Qc}/\text{N} = 8.5(1 - (\text{Ic}/4.75))$ where Qc in bars	# 13	All	All

Parameter	Methods	Refer. Number	Valid Soil Type	Valid Zone
State Parameter State, (e-units)	$\ln \frac{3M + 8.5M/F + Q(1-Bq)}{11.9 - 1.33F}$			
Current Void Ratio minus Critical Void Ratio	$M = \frac{6 \sin fcv}{3 - \sin fcv}$ <p>fcv = const. vol. Phi angle</p>	# 14	All	All
Fines Content FC (%) Percent less than #200 Sieve After Davies, 99	$FC(\%) = 42.4179(Ic) - 54.8574$ $FC(\%) = 0\% \text{ if } Ic < 1.2933$ $FC(\%) = 100\% \text{ if } Ic > 3.6508$	# 15	All	All
OCR (Clay) Overcons. Ratio by Pore Press. U1 & U2 or U1 & U3 see NOTE #17	$OCR = 0.5 + 1.50(PPD)$ $PPD = (U1 - U2)/Uo \text{ or } (U1 - U3)/Uo$ <p>and default 0.5 & 1.5 are settable</p>	# 16	Clay	1 to 6

1. Depth averaging may be in 0.5, 1, 2.5 or 5 ft. intervals or 0.1, 0.25, 0.5 or 1.0 m intervals, or no depth averaging if zero is selected. The average is the mean value of the readings in the interval. The depth value is the mid-depth of the averaged interval. It is convenient to start at half the depth averaging interval. For example, if you want "even" depths and the depth averaging is set at 0.50 m then start at 0.25 to get values of depth of 0.5, 1.0, 1.5, etc.

2. Basic input CPTU data columns are for Depth, Qc, Fs, U1, U2, U3, INC and TEMP may be selected. In addition the following parameters may also be specified as an INPUT data column: Qt, Gamma, Uo, Spt N, Rf Zone, Bq Zone and CSR(EQ). These values will be used where required to obtain other interpreted parameters. If they are not specified the program will estimate them when they are required. For example, you can create an OUTPUT data file of any of the above parameters and then edit some or all of the values to suite your measurements or your desires to specify their values. You can do that with "Gamma" values to input your measurements of unit weight, or with "Uo" if you want to input values of pore water pressure other than hydrostatic, or with any of the other input parameters. You would use your edited file of adjusted data as your new INPUT data file. Thus, you can specify these parameters if you want to override the Program's values.

You can also use the designated value of "9E9" to denote an unknown value.

You can use the "OTHER" designation to input other data that exists on your input file and identify its units. This allows you to output it, without operating on it, if you choose.

It is best NOT to use depth averaging when using input data that is not continuous at regular depth intervals. Always use DEPTH AVERAGING with extreme caution since the program averages ALL INPUT parameters over the interval chosen irregardless of soil type. Careful use of start and end depth choices can make depth averaging very effective.

3. Since there is no data in the file within the initial depth interval, a default Gamma (unit weight) must be specified from the surface to the starting depth. This is done in the "Param" Menu in units of kN/m³ (1kN/m³=6.36pcf). Also, you can specify the values of Gamma to be used by the program as in NOTE #2 above.

4. If pore pressures are not measured by the cone then the program will take Qc as being equal to Qt for all interpretations requiring Qt. Also, Uo may be specified in the input file as a column of Uo vs depth values, if the water pressures are not hydrostatic. See NOTE #2 for more info on customizing input data.

5. You can choose to use either the Rf classif. Zone or the Bq classif. Zone to divide soil into Undrained Parameters (Zones 1 to 6) and Drained Parameters (Zones 7 to 10) in the "Param" Menu. (However, in order to use the Bq Zone you must have Pore Pressure, U2, data.) Also, you may choose to switch Zone 6 to a Drained Zone from its Undrained Zone status. This is done if you feel that the soil identified as Zone 6 (sandy silt) is really coarser (using other sources of information) and/or you want it analyzed as a Drained rather than Undrained soil. Finally, the soil behavior names in each zone were shortened in version 5.0 for simplicity. For example, Zone 6 was named "sandy silt to clayey silt" but was shortened to "sandy silt".

6. Spt N is the same as Spt N(60) for 60% transferred energy. This value is calculated from the Q_t/N ratios given for each Soil Zone (you can specify either Rf or Bq Zone) and these values are used in the Level Ground Liquefaction analysis. Values of Spt N may be specified in the Input File, if independently measured values are to be used. We suggest that you not use depth averaging if you only have selected Spt N values at a few depths. You may use "9E9" for missing data.

7. If D_r values are negative then soil is very loose or likely more of an undrained soil like a silty sand rather than a drained soil for which the D_r correlations were developed. Use D_r interpretations very cautiously since they also assume the soil is free draining, uncemented, unaged and has the same compressibility of grains as the soil used for the correlations in chamber calibration tests.

8. The simplified sand liquefaction analysis for level ground according to Seed et al requires Spt $N_1(60)$ and earthquake magnitude to obtain the cyclic stress ratio to cause liquefaction, $CSR(Q_c)$. The design maximum ground acceleration, the depth-reduction factor, R_d , and overburden total and effective stresses are required to calculate the cyclic stress ratio applied by the design earthquake, $CSR(EQ)$. The program estimates the $N_1(60)$ values from the cone stresses, the operator identifies the earthquake magnitude and Seed et al chart is used to get $CSR(Q_c)$. The program also calculates $CSR(EQ)$ from the user specified maximum ground acceleration including any amplification factors, the calculated overburden stresses and either Seed's mean or the Fraser Delta R_d factor. The Fraser Delta is used only when amplification factors of the order of 2 or more are used. See Reference Nos. 3, 6, 11 and 12 for more information. The user can INPUT specific values for Spt N, $CSR(EQ)$, Soil Zones, Gamma's, etc. in order to customize the analysis for the existing data base of information. It is recommended that you do not use depth averaging when using specific input data but make calculations at specific depths where external input data exists. The calculated value of Q_{cr} is the minimum value of cone bearing stress required at a given depth such that the factor of safety against liquefaction, or the ratio $FL = CSR(Q_c)/CSR(EQ)$ have the specified value for a given earthquake magnitude, max. ground acceleration, depth reduction factor, and calculated overburden stresses. This value of Q_{cr} is useful to identify the required minimum level of soil improvement for a given design condition.

9. The NdU method to calculate undrained shear strength has been extended to allow the user to choose either dU1, or dU2 or dU3 provided such pore pressure measurements exist.

10. The Overconsolidation Ratio, OCR, for the sand must be estimated by the user in the "Param" menu if you want to estimate K_0 in the sand layers. For the typical normally consolidated sand, $OCR = 1.0$.

11. It is currently only possible to estimate the OCR for a clay, which makes use of the correlations obtained from extensive laboratory tests.

12. An improved calculation and print routine was added to version 5.0 which uses swap routines to reduce memory requirements, but slows down the calculations.

13. The classification charts for R_f has been extended at all boundaries such that values of $R_f > 8$ and values of $Q_c < 1.00$ are possible. The B_q classification chart which requires dU2 and can now accept values of $B_q > 1.2$ and $Q_t < 1$. Unfortunately, this feature does not work.

14. Version 5.1ppd added several enhancements to the program. You may input an average vertical flow gradient, which is applied over the entire profile depth to be analysed so adjust the depth of interest accordingly. Zero gives hydrostatic and no flow, a negative gradient is upward flow which increases pore pressure and reduces vertical effective stress. A positive gradient gives downward flow.

15. A State Parameter or current void ratio minus critical void ratio is calculated according to the paper by Ref. 14, Plewes, Davies and Jefferies, 1994.

16. An alternate method to estimate SPT from CPT is provided according to Ref. 13, Jefferies and Davies, 1993 in ASTM.

17. An alternate method to estimate OCR in clays is provided which uses the measured pore pressure difference, ppd, so both U1 and U2 or U1 and U3 must be measured at the same time. (see Ref. 16)

18. Version 5.2 added the value I_c (Material Index) according to Jefferies & Davies, 1993, 1991 (Ref. 13 & 17) which combines all Normalized parameters Q , F and B_q . (Note: Q_tN was changed to Q and R_fN to F .)

18A. In Version 5.2, if at any depth the value of $B_q > 1$ (in very sensitive saturated soil) then B_q is made equal to 0.99. Also, if $R_f > 8$ it is made 7.99. These changes have a negligible effect on the results.

19. FC(%) or percent of dry weight less than #200 sieve (.074mm) was also added according to Davies, 1999 Ref.#15)

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APPENDIX C
GEOTECHNICAL LABORATORY TEST RESULTS

MOISTURE CONTENT AND DRY DENSITY OF RING SAMPLES

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035

HAI Project No.: GLDL-12-008
Performed by: KL/PM
Checked by: JT
Date: 10/18/2012

Boring No.	B-101						B-102				
	MC-1	S-4	S-5	MC-2	S-6	S-8	S-3	MC-1	MC-2	S-8	
Sample No.	11-11.5	20-21.5	25-26	26-26.5	30-31.5	40-41.5	15-16.5	21-21.5	30-31.5	40-41.5	
Depth (ft)	11-11.5	20-21.5	25-26	26-26.5	30-31.5	40-41.5	15-16.5	21-21.5	30-31.5	40-41.5	
Total wt of rings and soil	gr	1308.58			1059.41				1042.72	1246.84	
Height of sample	in	6 (*)			5				5	6	
Diameter of sample	in	2.375			2.416				2.416	2.416	
Volume of sample	cu.ft	0.0154			0.0133				0.0133	0.0159	
Weight of rings	gr	403.08			226.18				226.18	271.41	
Weight of soil	lbs.	1.996			1.837				1.800	2.150	
Wet Density	pcf	129.6			138.5				135.7	135.1	
Container No.		41	40	43	35	28	32	30	44	24	27
Weight of cont.+ wet soil	gr	86.17	84.19	119.39	88.35	118.09	94.65	96.84	105.50	107.11	97.80
Weight of cont.+ dry soil	gr	75.80	71.19	104.45	79.15	104.14	79.74	82.36	95.36	92.84	84.77
Weight of container	gr	4.96	5.05	5.09	4.98	4.92	4.97	4.97	5.00	5.10	5.01
Weight of water	gr	10.37	13.00	14.94	9.20	13.95	14.91	14.48	10.14	14.27	13.03
Weight of dry soil	gr	70.84	66.14	99.36	74.17	99.22	74.77	77.39	90.36	87.74	79.76
Moisture Content	%	14.6	19.7	15.0	12.4	14.1	19.9	18.7	11.2	16.3	16.3
Dry Density	pcf	113.1			123.2				122.0	116.2	

(*) Thick wall rings

MOISTURE CONTENT AND DRY DENSITY OF RING SAMPLES

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035

HAI Project No.: GLDL-12-008
Performed by: KL/PM
Checked by: JT
Date: 10/18/2012

Boring No.	B-103												
Sample No.	S-2	S-3	S-4	MC-1	S-5	MC-2	S-7	MC-3	S-11	S-13	S-15	S-17	
Depth (ft)	10-11.5	15-16.5	20-21	21-21.5	25-26.5	31-31.5	35-36.5	41-41.5	55-56.5	65-66.5	75-76.5	85-86.5	
Total wt of rings and soil	gr			1062.33		1235.85		1215.72					
Height of sample	in			5		6		6					
Diameter of sample	in			2.416		2.416		2.416					
Volume of sample	cu.ft			0.0133		0.0159		0.0159					
Weight of rings	gr			226.18		271.41		271.41					
Weight of soil	lbs.			1.843		2.126		2.082					
Wet Density	pcf			139.0		133.6		130.8					
Container No.	100	29	22	200	23	36	P38	J01	P21	P24	P35	P22	
Weight of cont.+ wet soil	gr	124.09	103.76	116.39	119.76	86.59	99.59	153.77	149.18	138.27	138.06	173.31	134.84
Weight of cont.+ dry soil	gr	109.97	91.59	91.47	104.89	73.86	82.74	134.66	128.26	116.35	120.84	153.49	118.27
Weight of container	gr	5.22	4.97	5.00	6.36	4.94	5.05	11.35	19.56	10.73	11.19	11.32	11.29
Weight of water	gr	14.12	12.17	24.92	14.87	12.73	16.85	19.11	20.92	21.92	17.22	19.82	16.57
Weight of dry soil	gr	104.75	86.62	86.47	98.53	68.92	77.69	123.31	108.70	105.62	109.65	142.17	106.98
Moisture Content	%	13.5	14.0	28.8	15.1	18.5	21.7	15.5	19.2	20.8	15.7	13.9	15.5
Dry Density	pcf			120.7		109.8		109.7					

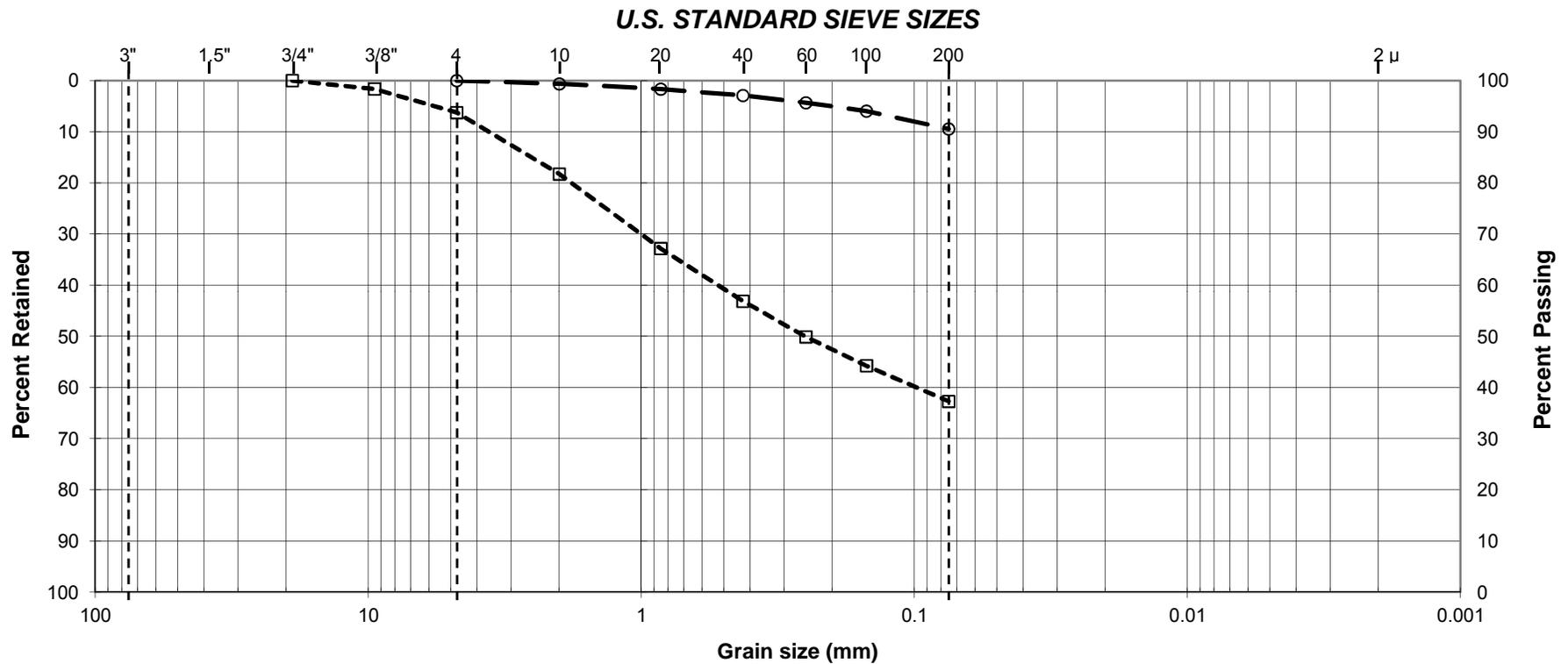


PARTICLE-SIZE ANALYSIS OF SOILS
(ASTM D422)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/18/2012

COBBLES	GRAVEL		SAND			SILT AND CLAY
	<i>Coarse</i>	<i>Fine</i>	<i>Coarse</i>	<i>Medium</i>	<i>Fine</i>	



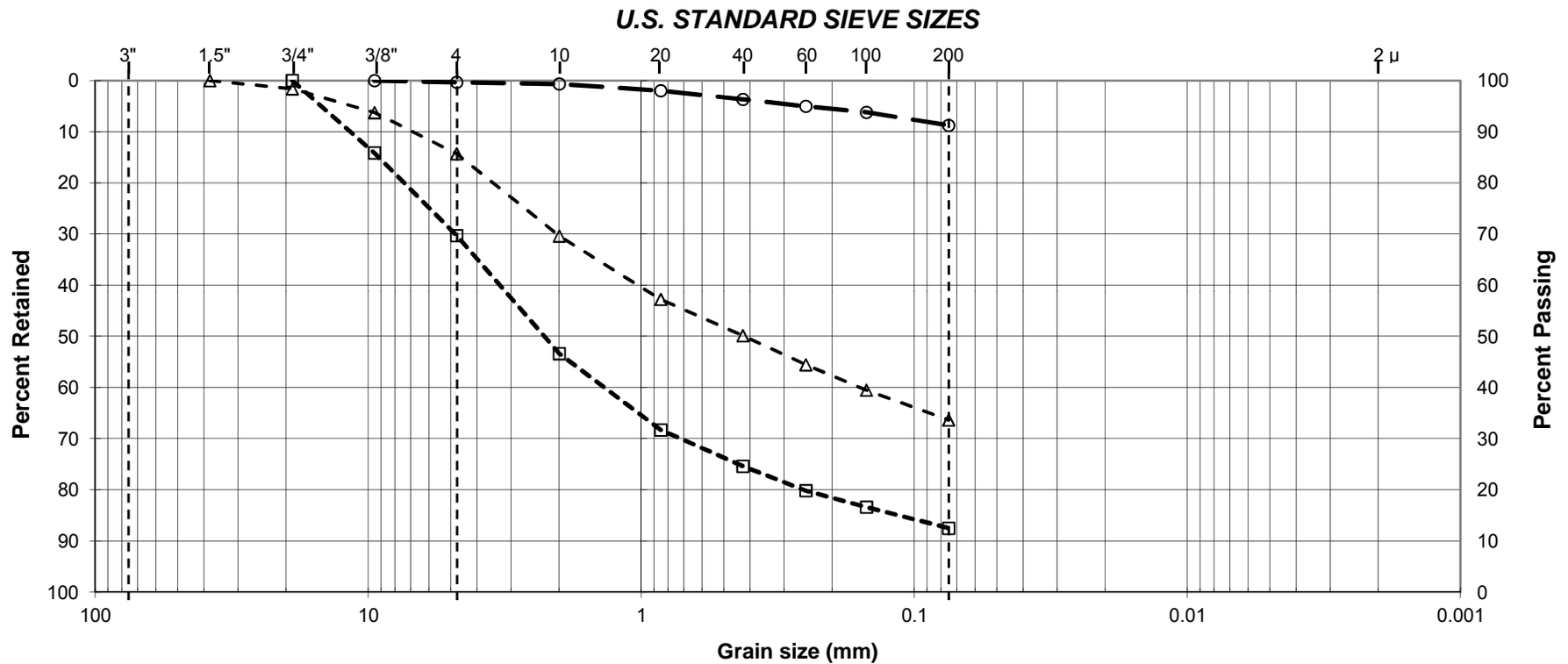
Boring No.	Sample No./Depth	Symbol	LL	PI	USCS	% Gravel	% Sand	% Fines
B-101	Bulk 1 @11.5-15'	○	63	38	Dark Gray, Fat Clay (CH)	0.0	9.4	90.6
B-102	Bulk 1 @16.5-20'	□	29	10	Brown, Clayey Sand (SC)	6.3	56.5	37.3

PARTICLE-SIZE ANALYSIS OF SOILS
(ASTM D422)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/18/2012

COBBLES	GRAVEL		SAND			SILT AND CLAY
	<i>Coarse</i>	<i>Fine</i>	<i>Coarse</i>	<i>Medium</i>	<i>Fine</i>	

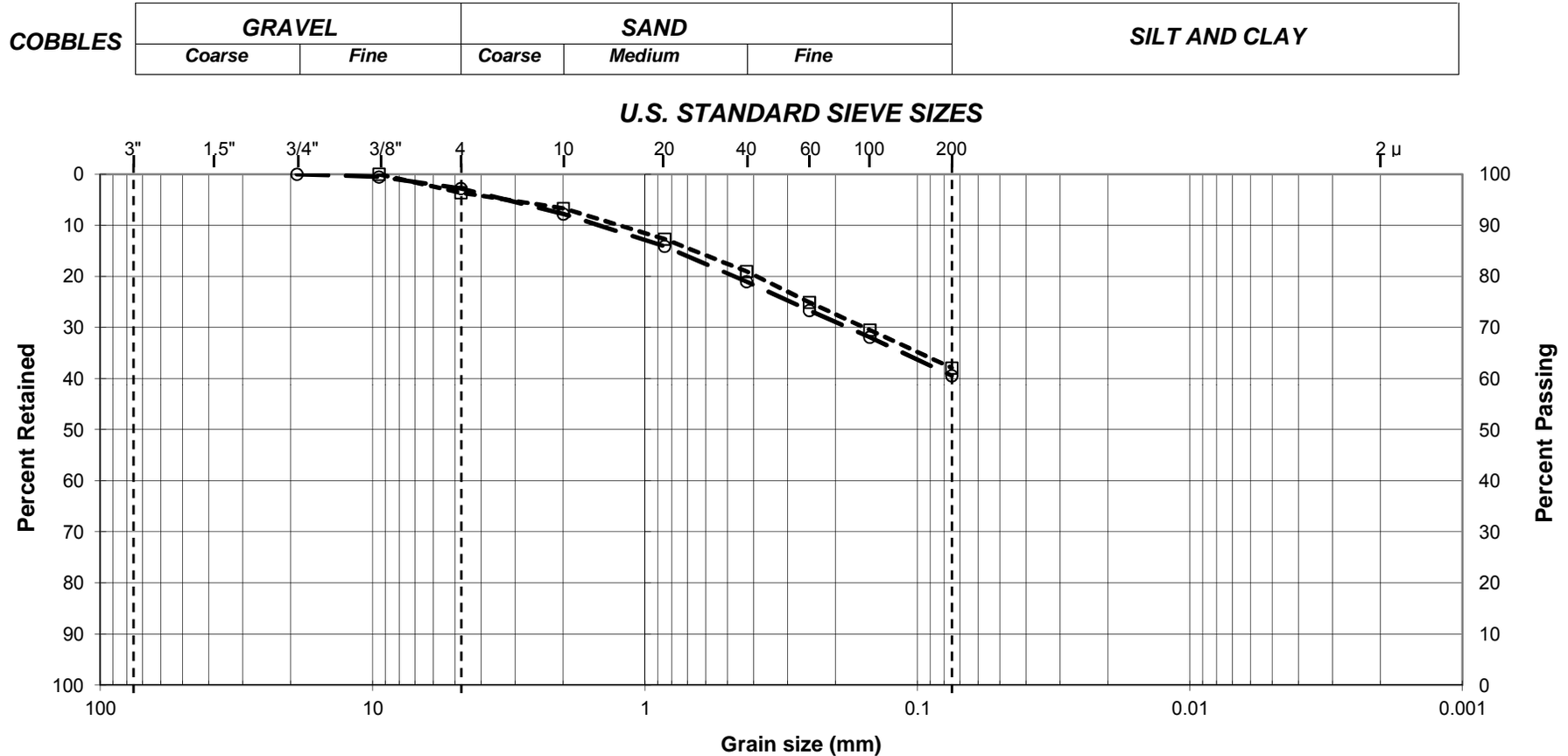


Boring No.	Sample No./Depth	Symbol	LL	PI	USCS	% Gravel	% Sand	% Fines
B-103	S1@5-6.5'	○	--	--	Dark Gray, Lean Clay (CL)	0.3	8.4	91.2
	S3@15-16.5'	□	--	--	Brown, Silty Sand with Gravel (SM)	30.3	57.2	12.5
	Bulk 1 @21.5-25'	△	28	8	Brown, Clayey Sand (SC)	14.3	52.1	33.6

PARTICLE-SIZE ANALYSIS OF SOILS
(ASTM D422)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/18/2012



Boring No.	Sample No./Depth	Symbol	LL	PI	USCS	% Gravel	% Sand	% Fines
B-103	S7@35-36.5'	○	--	--	Brown, Sandy Lean Clay (CL)	2.8	36.7	60.5
	S10@50-51.5'	□	35	19	Brown, Sandy Lean Clay (CL)	3.6	34.3	62.1

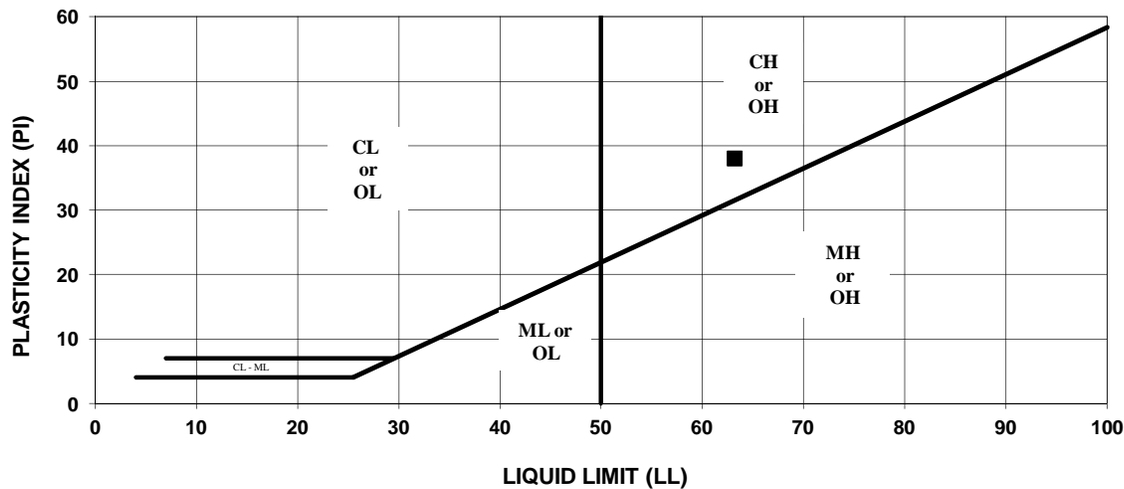
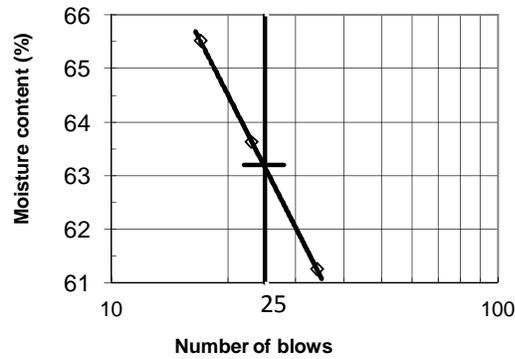
ATTERBERG LIMITS
(ASTM D 4318)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035
Boring No.: B-101
Sample No.: Bulk 1 **Depth:** 11.5 - 15'
Soil Description: Dark Gray, Fat Clay (CH)

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/19/2012

Test		LL	LL	LL	PL	PL
Tare No.		7	6	2	A7	A4
No. of blows		34	23	17		
Wt. of wet soil + tare	(g)	21.98	21.74	23.55	10.87	10.66
Wt. of dry soil + tare	(g)	17.82	17.61	18.59	8.95	8.76
Wt. of tare	(g)	11.03	11.12	11.02	1.13	1.11
Water content	(%)	61.3	63.6	65.5	24.6	24.8

Liquid Limit	63
Plastic Limit	25
Plasticity Index	38
USCS	CH



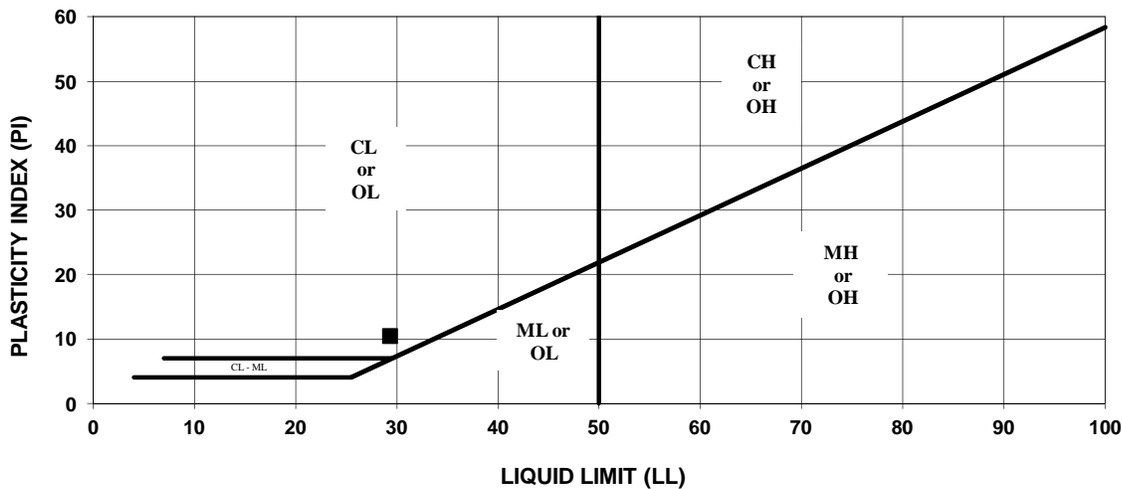
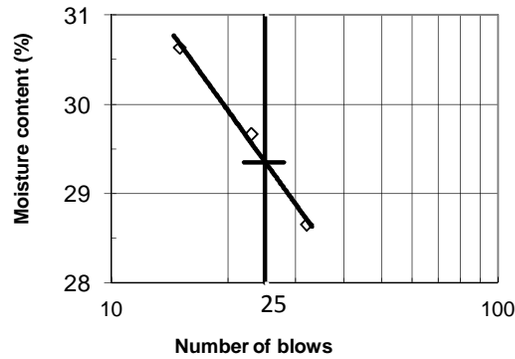
ATTERBERG LIMITS (ASTM D 4318)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035
Boring No.: B-102
Sample No.: Bulk 1 **Depth:** 16.5 - 20'
Soil Description: Brown, Clayey Sand (SC)
 (Percent passing # 200 sieve <50 %)

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/19/2012

Test		LL	LL	LL	PL	PL
Tare No.		12	9	29	B	G
No. of blows		32	23	15		
Wt. of wet soil + tare	(g)	21.95	25.53	24.27	10.81	10.21
Wt. of dry soil + tare	(g)	19.52	22.21	21.24	9.27	8.77
Wt. of tare	(g)	11.04	11.02	11.35	1.13	1.13
Water content	(%)	28.7	29.7	30.6	18.9	18.8

Liquid Limit	29
Plastic Limit	19
Plasticity Index	10
USCS	CL



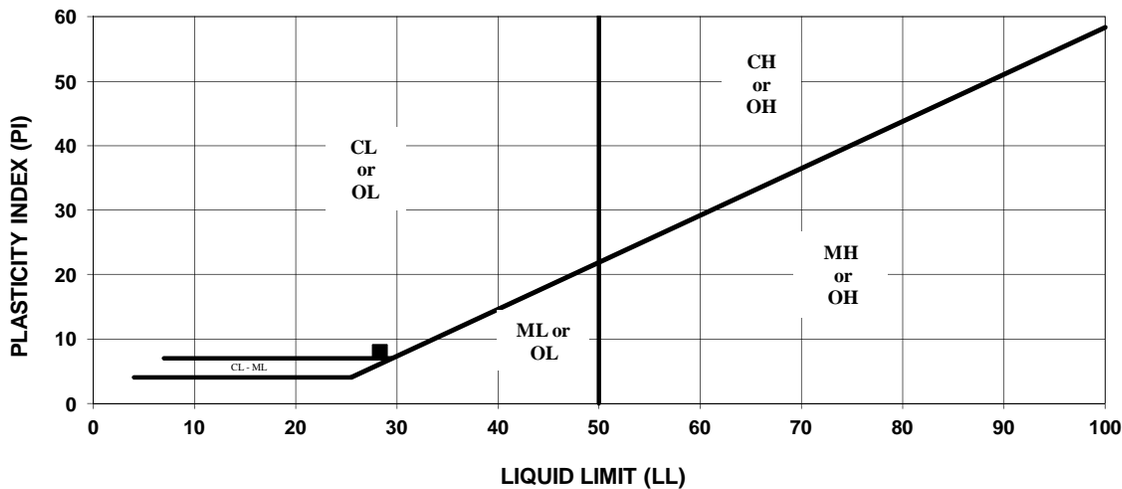
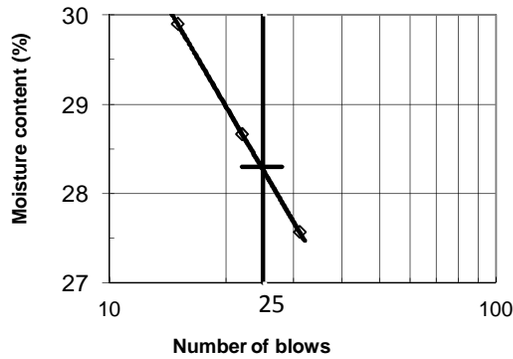
ATTERBERG LIMITS (ASTM D 4318)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035
Boring No.: B-103
Sample No.: Bulk 1 **Depth:** 21.5 - 25'
Soil Description: Brown, Clayey Sand (SC)
 (Percent passing # 200 sieve <50 %)

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/19/2012

Test		LL	LL	LL	PL	PL
Tare No.		21	16	27	31	H
No. of blows		31	22	15		
Wt. of wet soil + tare	(g)	25.94	22.41	23.58	10.40	10.84
Wt. of dry soil + tare	(g)	22.78	19.89	20.76	8.88	9.25
Wt. of tare	(g)	11.32	11.10	11.33	1.13	1.13
Water content	(%)	27.6	28.7	29.9	19.6	19.6

Liquid Limit	28
Plastic Limit	20
Plasticity Index	8
USCS	CL



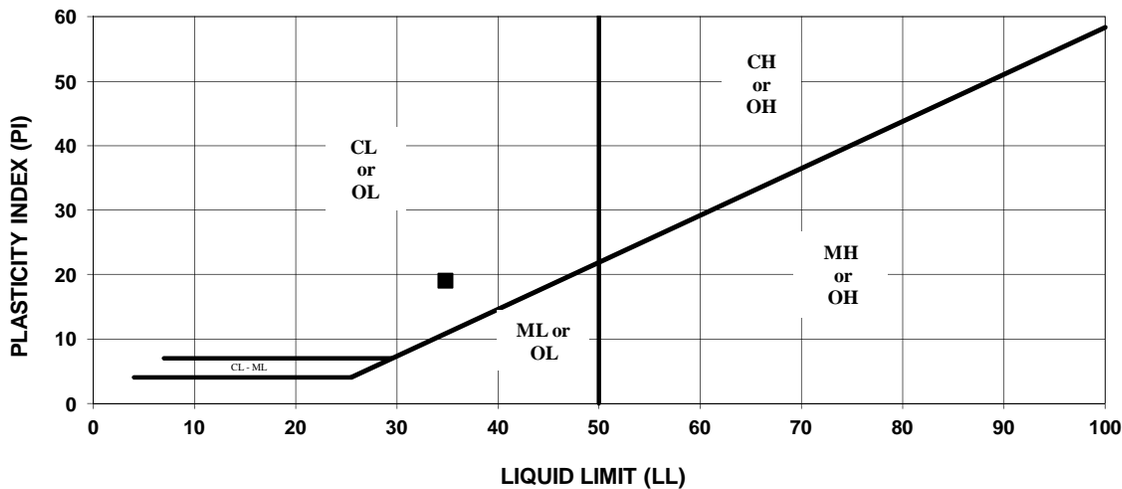
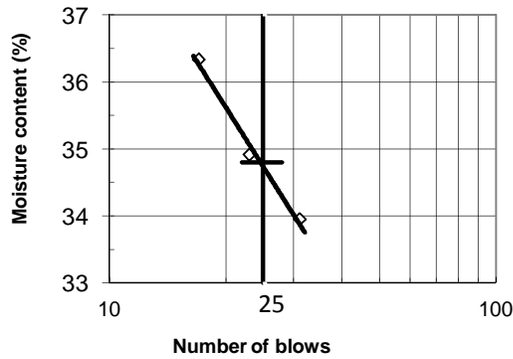
ATTERBERG LIMITS (ASTM D 4318)

Client: Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035
Boring No.: B-103
Sample No.: S-10 **Depth:** 50 - 51.5'
Soil Description: Brown, Sandy Lean Clay (CL)

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/19/2012

Test		LL	LL	LL	PL	PL
Tare No.		8	10	25	C8	C2
No. of blows		31	23	17		
Wt. of wet soil + tare	(g)	21.87	22.67	22.01	10.37	10.03
Wt. of dry soil + tare	(g)	19.14	19.66	19.15	9.07	8.77
Wt. of tare	(g)	11.10	11.04	11.28	1.13	1.13
Water content	(%)	34.0	34.9	36.3	16.4	16.5

Liquid Limit	35
Plastic Limit	16
Plasticity Index	19
USCS	CL



CONSOLIDATION TEST (ASTM D2435)

Project Name: Beverly Blvd

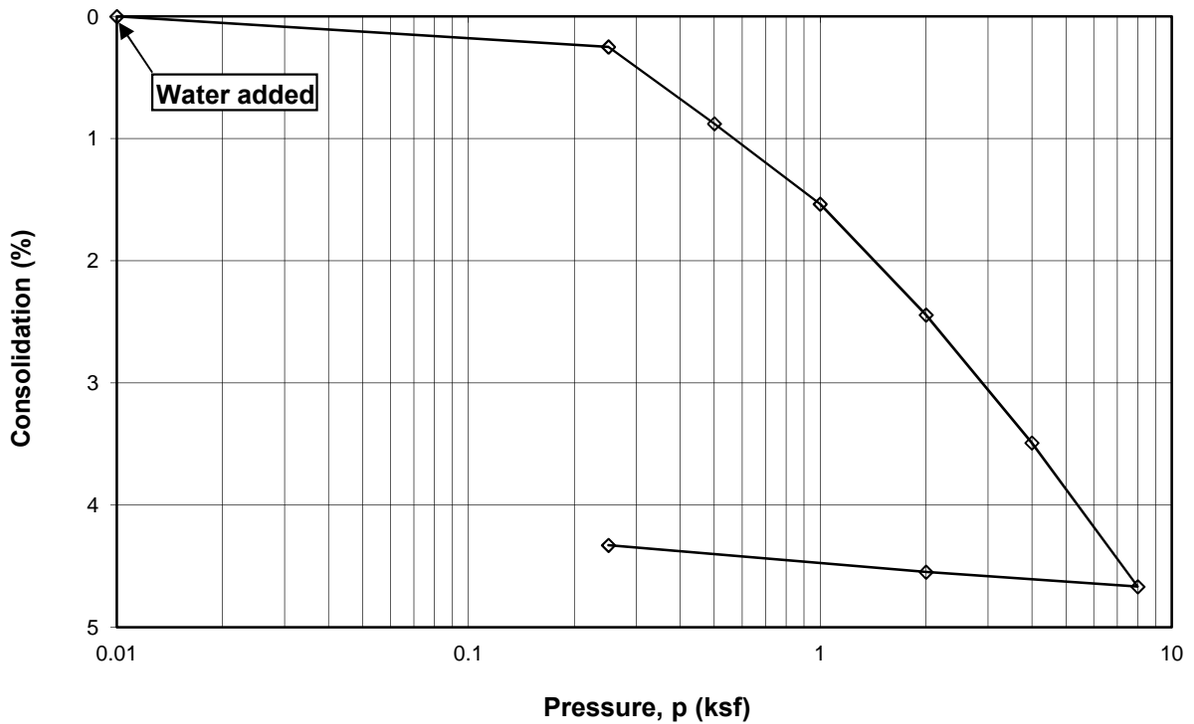
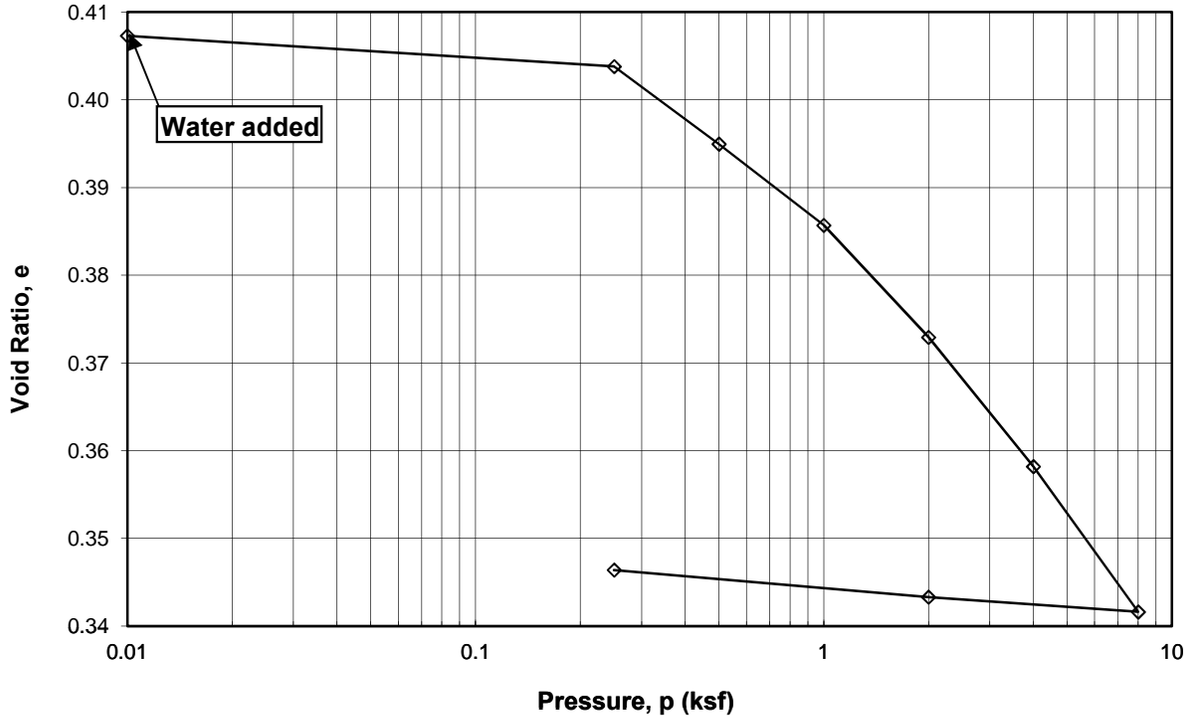
Project Number: 123-92035

Boring No.: B-102

Sample No.: MC-1

Depth: 21-21.5'

Soil Description: Brown, Silty Sand (SM)



CONSOLIDATION TEST (ASTM D2435)

Project Name: Beverly Blvd

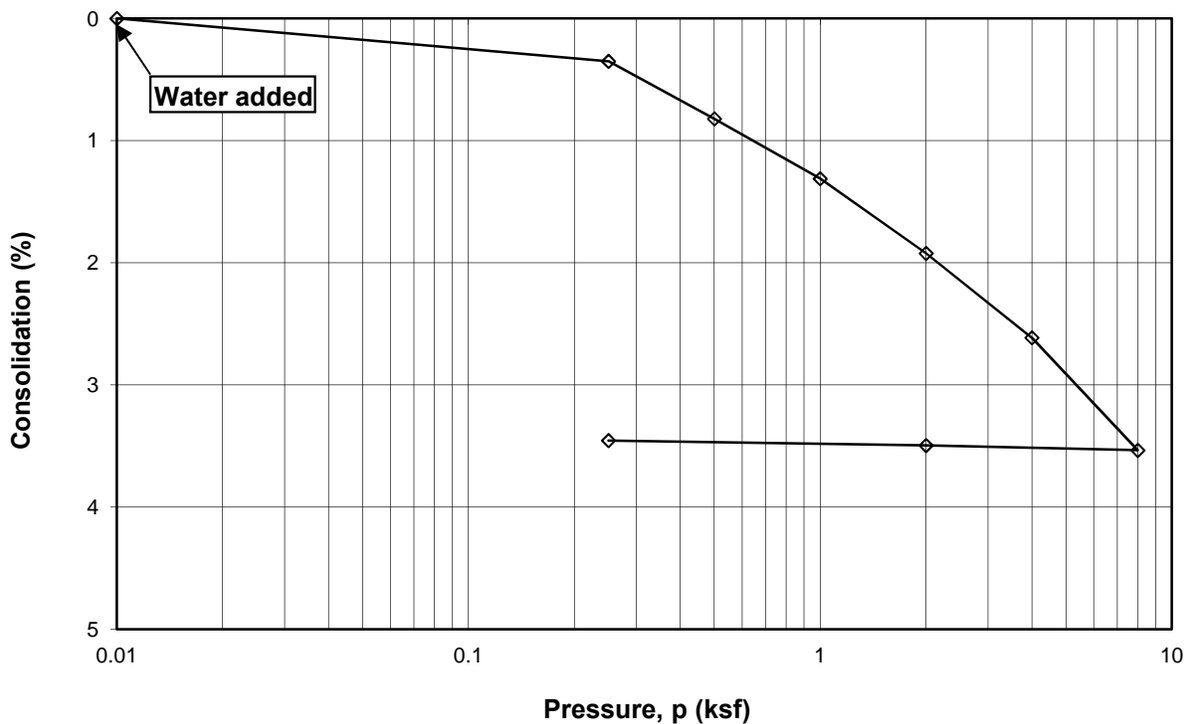
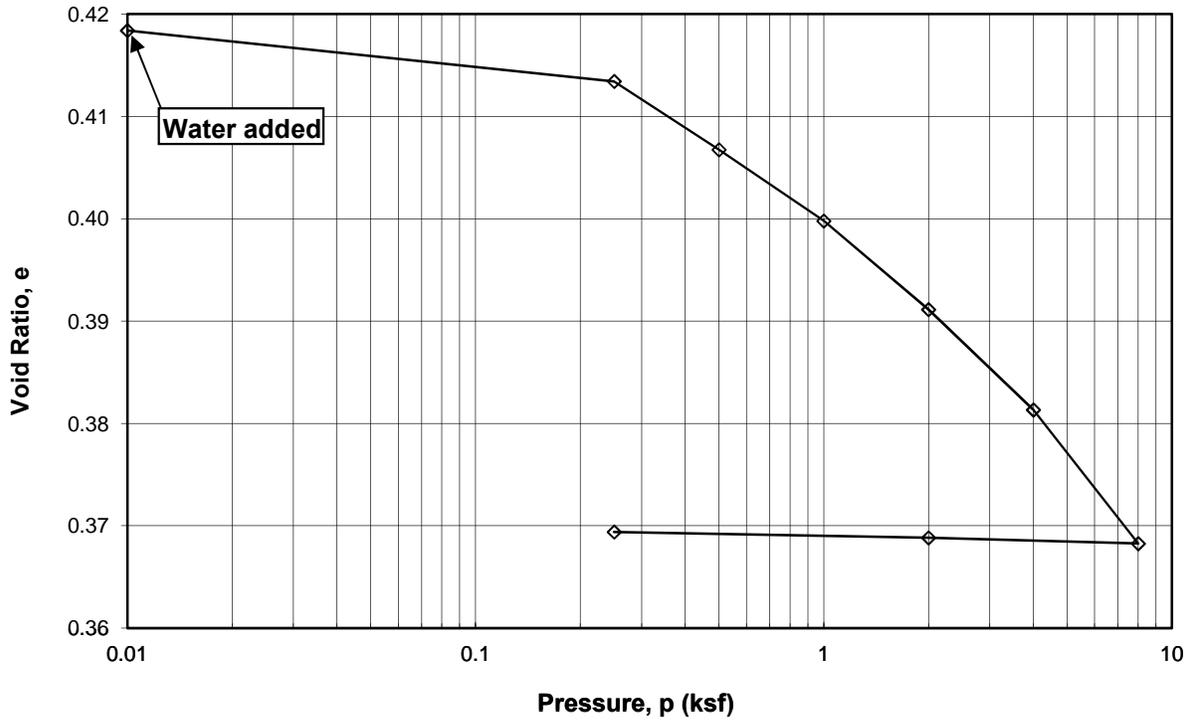
Project Number: 123-92035

Boring No.: B-103

Sample No.: MC-1

Depth: 21-21.5'

Soil Description: Brown, Clayey Sand (SC)



COMPACTION CURVE (ASTM D1557)

Client : Golder Associates Inc.
Project Name: Beverly Blvd
Project No.: 123-92035
Boring No: B-102
Sample No.: Bulk 1 @ 16.5-20'
Soil Description: Brown, Clayey Sand (SC)

HAI Project No.: GLDL-12-008
Tested by: KL/PM
Checked by: JT
Date: 10/18/2012
Mold size: 4 in
Procedure: B
% Ret. on 3/8": 1.7

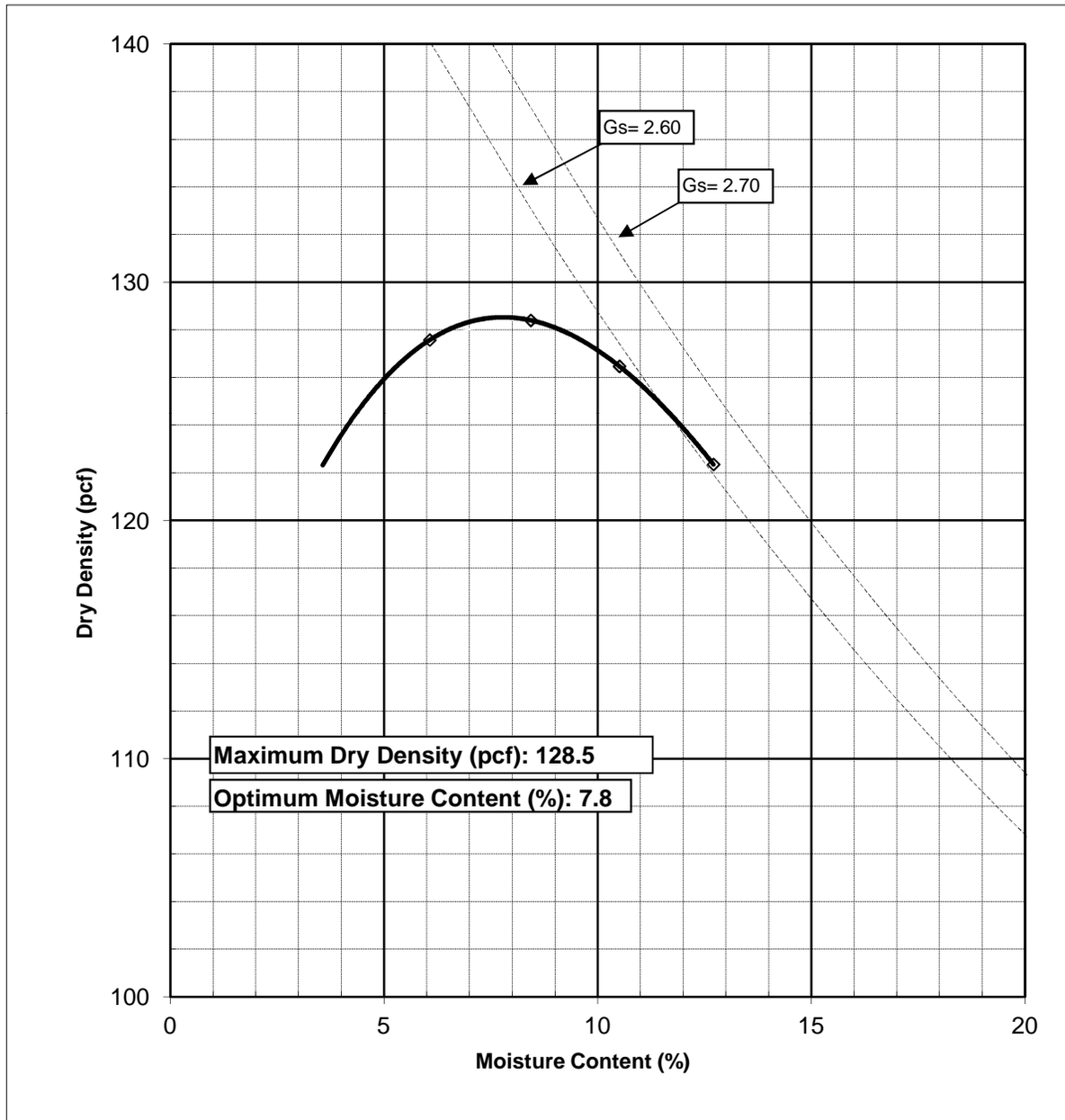


Table 1 - Laboratory Tests on Soil Samples

Hushmand Associates, Inc.

Beverly Blvd

Your #GLDL-12-008, HDR\Schiff #12-0891LAB

16-Oct-12

Sample ID B101 MC-1
@ 11-11.5'
CL

Resistivity	Units	
as-received	ohm-cm	1,655
minimum	ohm-cm	1,655

pH 7.4

Electrical

Conductivity mS/cm 0.08

Chemical Analyses

Cations

calcium	Ca ²⁺	mg/kg	28
magnesium	Mg ²⁺	mg/kg	11
sodium	Na ¹⁺	mg/kg	54
potassium	K ¹⁺	mg/kg	1.7

Anions

carbonate	CO ₃ ²⁻	mg/kg	ND
bicarbonate	HCO ₃ ¹⁻	mg/kg	95
fluoride	F ¹⁻	mg/kg	6.7
chloride	Cl ¹⁻	mg/kg	23
sulfate	SO ₄ ²⁻	mg/kg	67
phosphate	PO ₄ ³⁻	mg/kg	1.2

Other Tests

ammonium	NH ₄ ¹⁺	mg/kg	ND
nitrate	NO ₃ ¹⁻	mg/kg	0.9
sulfide	S ²⁻	qual	na
Redox		mV	na

Minimum resistivity per CTM 643, Chlorides per CTM 422, Sulfates per CTM 417

Electrical conductivity in millisiemens/cm and chemical analysis were made on a 1:5 soil-to-water extract.

mg/kg = milligrams per kilogram (parts per million) of dry soil.

Redox = oxidation-reduction potential in millivolts

ND = not detected

na = not analyzed

October 17, 2012

Mr. Peter Moore
Hushmand Associates
250 Goddard
Irvine, California 92618

Fax: (949) 777-1276
Project No. 38408

Dear Mr. Moore:

Testing of the bulk soil sample delivered to our laboratory on 10/16/2012 has been completed.

Reference: *GLDL-12-008*
Project Name: *Beverly Blvd.*
Sample: *B-103 @ 21.5'-25.0' (T.I. 4.0)*

Data sheets are attached for your use and file. The opportunity to be of service is sincerely appreciated and should you have any questions, kindly call.

Respectfully Submitted,



Steven R. Marvin
RCE 30659

SRM:tw

R - VALUE DATA SHEET

P.N. GLDL-12-008
Beverly Blvd.

PROJECT NUMBER 38408 BORING NUMBER: B-103 @ 21.5'-25.0'

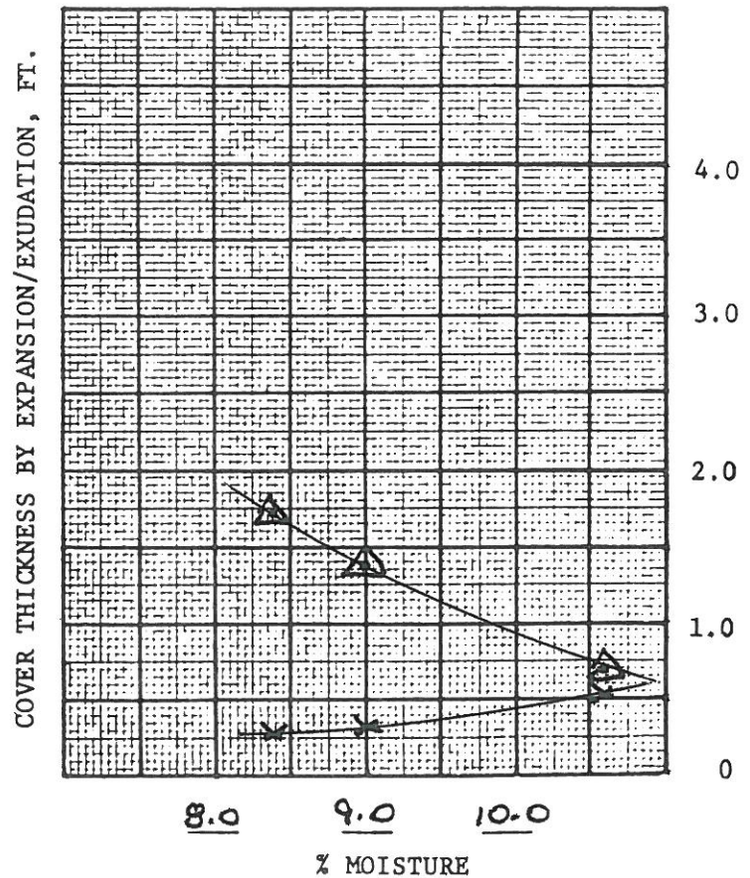
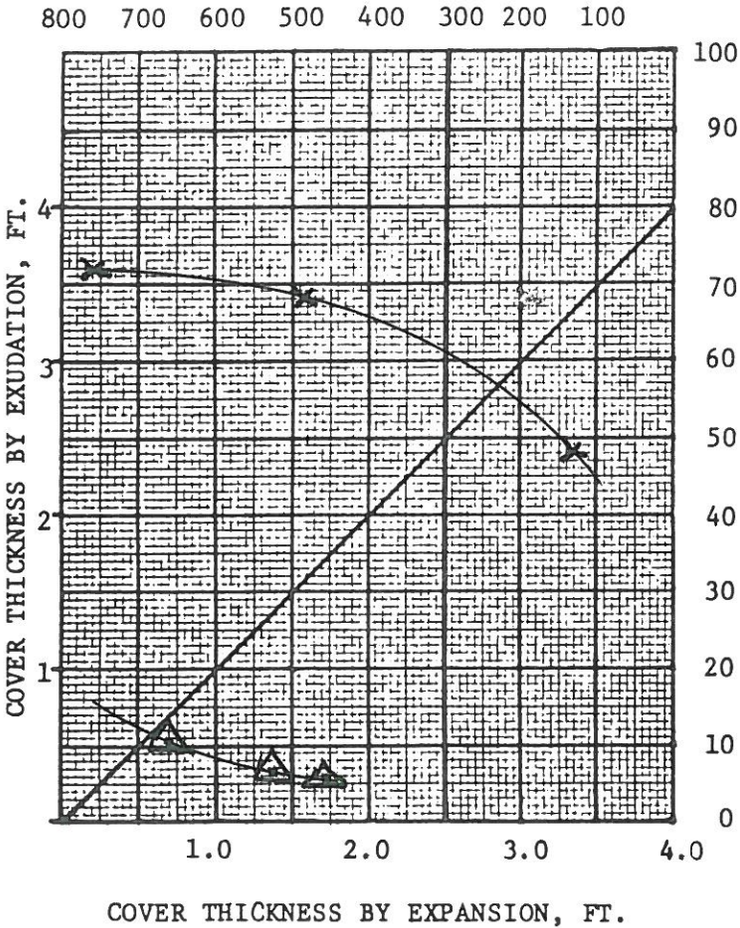
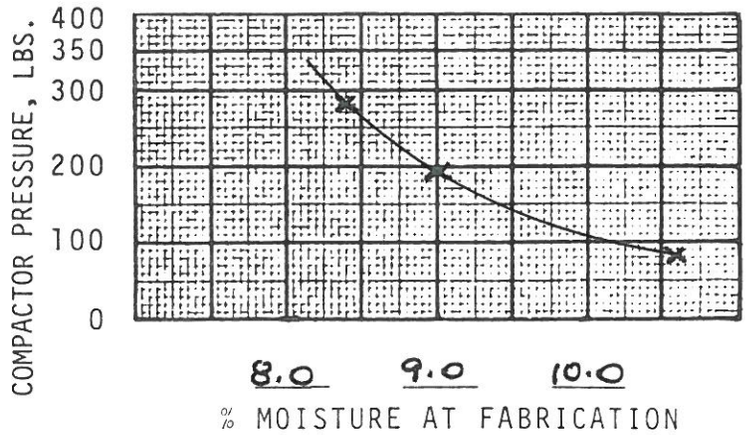
SAMPLE DESCRIPTION: Brown Sandy Silt

Item	SPECIMEN		
	a	b	c
Mold Number	1	2	3
Water added, grams	14	32	8
Initial Test Water, %	9.0	10.6	8.4
Compact Gage Pressure, psi	190	80	280
Exudation Pressure, psi	482	133	759
Height Sample, Inches	2.54	2.59	2.54
Gross Weight Mold, grams	3150	3136	3149
Tare Weight Mold, grams	1965	1969	1977
Sample Wet Weight, grams	1185	1167	1172
Expansion, Inches x 10exp-4	41	21	52
Stability 2,000 lbs (160psi)	16 / 35	26 / 60	15 / 30
Turns Displacement	4.28	4.94	4.11
R-Value Uncorrected	68	46	72
R-Value Corrected	68	48	72
Dry Density, pcf	129.7	123.4	128.9
DESIGN CALCULATION DATA			
Traffic Index	Assumed: 4.0	4.0	4.0
G.E. by Stability	0.33	0.53	0.29
G. E. by Expansion	1.37	0.70	1.73
Equilibrium R-Value	45 by EXPANSION	Examined & Checked: 10 /17/ 12	
REMARKS:	Gf = 1.25		
	1.1% Retained on the		
	3/4" Sieve.		
		 Steven R. Marvin, P.E. 30659	
The data above is based upon processing and testing samples as received from the field. Test procedures in accordance with latest revisions to Department of Transportation, State of California, Materials & Research Test Method No. 301.			

R-VALUE GRAPHICAL PRESENTATION

PROJECT NO. 38408
 P.N. GLDL-12-008
 BORING NO. B-103 @ 21.5'-25.0'
Beverly Blvd.
 DATE 10/17/12

TRAFFIC INDEX Assume 4.0
 R-VALUE BY EXUDATION 61
 R-VALUE BY EXPANSION 45



R-VALUE vs. EXUD. PRES.
 EXUD. T vs. EXPAN. T

T by EXUDATION
 T by EXPANSION

REMARKS _____

GF=1.25

**APPENDIX D
NON-HAZARDOUS WASTE MANIFEST**

**NON-HAZARDOUS
WASTE MANIFEST**

1. Generator ID Number

2. Page 1 of 1

3. Emergency Response Phone

4. Waste Tracking Number

NRCES 5624321304

NH 71087

5. Generator's Name and Mailing Address

Beverly Blvd Associates, LP
PO Box 10500
Beverly Hills CA 90213

At: John Inver

Generator's Site Address (if different than mailing address)

Beverly Blvd Associates
8900 Beverly Blvd
West Hollywood CA 90048

Generator's Phone: 805 4531188

6. Transporter 1 Company Name

NRC Environmental Services, Inc

U.S. EPA ID Number

CAR000030114

7. Transporter 2 Company Name

U.S. EPA ID Number

8. Designated Facility Name and Site Address

Crosby & Overton, Inc.
1630 W 17th Street
Long Beach CA 90813

U.S. EPA ID Number

Facility's Phone: 562 432-5445

CAR0028400010

9. Waste Shipping Name and Description

10. Containers

11. Total Quantity

12. Unit Wt./Vol.

No.

Type

1. Non-hazardous waste liquid (drilling fluid)

17

DM

G

2.

3.

4.

13. Special Handling Instructions and Additional Information

Bill to NRC Long Beach
JOB# 71087 / PO# / Profile#

14. GENERATOR'S/OFFEROR'S CERTIFICATION: I hereby declare that the contents of this consignment are fully and accurately described above by the proper shipping name, and are classified, packaged, marked and labeled/placarded, and are in all respects in proper condition for transport according to applicable international and national governmental regulations.

Generator's/Offoror's Printed/Typed Name

Signature

Month Day Year

15. International Shipments Import to U.S. Export from U.S.

Port of entry/exit:

Transporter Signature (for exports only):

Date leaving U.S.:

16. Transporter Acknowledgment of Receipt of Materials

Transporter 1 Printed/Typed Name

Signature

Month Day Year

Transporter 2 Printed/Typed Name

Signature

Month Day Year

17. Discrepancy

17a. Discrepancy Indication Space

Quantity

Type

Residue

Partial Rejection

Full Rejection

Manifest Reference Number:

17b. Alternate Facility (or Generator)

U.S. EPA ID Number

Facility's Phone:

17c. Signature of Alternate Facility (or Generator)

Month Day Year

18. Designated Facility Owner or Operator: Certification of receipt of materials covered by the manifest except as noted in Item 17a

Printed/Typed Name

Signature

Month Day Year

GENERATOR

INT'L

TRANSPORTER

DESIGNATED FACILITY

WASTE PRODUCT QUESTIONNAIRE

FAX (562) 495-2181

82679

I. GENERAL INFORMATION

Generator Name Kennedy Blvd Associates L.P.
 Address 2900 Kennedy Blvd
 City, State, Zip West Hollywood, CA 90048
 Contact John Terwin
 Phone 805 453 1186 Fax _____
 EPA Number NA

Billing Name NRC Long Beach
 Address 2777 Long Beach Blvd Suite 100
 City, State, Zip Long Beach, CA 90807
 Contact Alvin Ubrida
 Phone 562 452 1508 Fax _____

II. WASTE PRODUCT DESCRIPTION & CHARACTERISTICS

A. Waste Product Common Name Drilling mud soil cuttings
 1. Process Generating Waste _____

B. Hazardous Properties:
 1. U.S. EPA Hazardous Waste? Yes No
 2. State Code (s): NA
 EPA Code (s): NA

c. Is Waste Product: Shock Sensitive Reactive Radioactive Pyrophoric Etiological None

C. Physical Properties at 70° F:
 1. Physical State: Solid Sludge Liquid Empty Container Aerosol
 Any free liquids at 70° F Yes No
 2. Layers: Multilayered Bi-Layered Homogenous
 3. Flash Point (Closed Cup Only): <70° F 70-100° F 101-139° F 140-200° F No Flash Exact
 4. Viscosity similar to: Water Motor Oil Honey Other sludge

D. 1. Density: Liquid 16.2 lbs/gallon Solid _____ lbs/cubic ft.
 Any debris in waste: Yes No Explain _____
 2. % Solids: By Weight By Volume Total _____
 3. Odor: None Strong Mild Describe: _____
 4. Ph.: <2 2-5 5.1-9 9.1-12.5 >12.5 Exact

E. Chemical Composition (Account for 100% of total):		Metals	Pesticides, Herbicides: PPM
<u>Drilling mud</u>	Range <u>100</u> %	Total (PPM)	Endrin
<u>soil cuttings</u>	- %	EP Toxicity (mg/l)	Lindane
	- %	Arsenic (As)	Methoxychlor
	- %	Barium (Ba)	Toxaphene
	- %	Cadmium (Cd)	2,4-D
	- %	Chromium (Cr)	2,4,5-TP
	- %	Copper (Cu)	Other
	- %	Lead (Pb)	
	- %	Mercury (Hg)	
	- %	Nickel (Ni)	Reactives & Other Wastes (PPM):
	- %	Selenium (Se)	Cyanides _____ Dioxin _____
	- %	Silver (Ag)	Sulfides _____ PCBs _____
	- %	Zinc (Zn)	HOC _____ Phenols _____

F. Shipping and Handling Information:
 1. D.O.T. Hazardous Material? Yes No
 2. Proper D.O.T. Shipping Name: Non-Hazardous waste liquid
 3. D.O.T. Hazard Class: _____ 4. D.O.T. ID Number: _____ PG: _____
 5. Method of Shipment: Drum and/or Bulk Other 6. D.O.T. Shipping Container 1A2-55
 7. Projected Volume: _____ Tons 400 Gallons _____ Cubic Yards _____ Other 8. RQ Amount _____
 Per _____ One Time _____ Week _____ Month _____ Quarter Year
 Comments: _____

III. GENERATOR CERTIFICATION STATEMENT
 I hereby certify that as an authorized representative of the generator named above, all information submitted in this and all attached documents is true and accurate. Analysis of the waste was conducted in accordance with the approved test methods in 40 CFR 261 on a representative sample defined in 40 CFR 261.20. To the best of my knowledge, all known (40 CFR 261) and suspected hazardous components have been included in this documentation. All material and packaging will comply with all current regulations.

Signature [Signature] Title Engineer/Agnt Date 6/11/12

APPENDIX E
IMPORTANT INFORMATION ABOUT YOUR GEOTECHNICAL
ENGINEERING REPORT
(BY ASFE)

Important Information About Your Geotechnical Engineering Report

Subsurface problems are a principal cause of construction delays, cost overruns, claims, and disputes. The following information is provided to help you manage your risks.

Geotechnical Services Are Performed for Specific Purposes, Persons, and Projects

Geotechnical engineers structure their services to meet the specific needs of their clients. A geotechnical engineering study conducted for a civil engineer may not fulfill the needs of a construction contractor or even another civil engineer. Because each geotechnical engineering study is unique, each geotechnical engineering report is unique, prepared solely for the client. *No one except you* should rely on your geotechnical engineering report without first conferring with the geotechnical engineer who prepared it. *And no one - not even you* - should apply the report for any purpose or project except the one originally contemplated.

A Geotechnical Engineering Report Is Based on a Unique Set of Project-Specific Factors

Geotechnical engineers consider a number of unique, Project-specific factors when establishing the scope of a study. Typical factors include the client's goals, objectives, and risk management preferences; the general nature of the structure involved, its size, and configuration; the location of the structure on the site; and other planned or existing site improvements, such as access roads, parking lots, and underground utilities. Unless the geotechnical engineer who conducted the study specifically indicates otherwise, *do not rely on a geotechnical engineering report that was:*

- not prepared for you,
- not prepared for your project,
- not prepared for the specific site explored, or
- completed before important project changes were made.

Typical changes that can erode the reliability of an existing geotechnical engineering report include those that affect:

- the function of the proposed structure, as when it's changed from a parking garage to an office building or from a light industrial plant to a refrigerated warehouse,
- elevation, configuration, location, orientation, or weight of the proposed structure,
- composition of the design team, or
- project ownership.

As a general rule, always inform your geotechnical engineer of project changes-even minor ones-and request an assessment of their impact. *Geotechnical engineers cannot accept responsibility or liability for problems that occur because their reports do not consider developments of which they were not informed.*

Subsurface Conditions Can Change

A geotechnical engineering report is based on conditions that existed at the time the study was performed. *Do not rely on a geotechnical engineering report* whose adequacy may have been affected by: the passage of time; by man-made events, such as construction on or adjacent to the site; or by natural events, such as floods, earthquakes, or groundwater fluctuations. *Always* contact the geotechnical engineer before applying the report to determine if it is still reliable. A minor amount of additional testing or analysis could prevent major problems.

Most Geotechnical Findings Are Professional Opinions

Site exploration identifies subsurface conditions only at those points where subsurface tests are conducted or samples are taken. Geotechnical engineers review field and laboratory data and then apply their professional judgment to render an *opinion* about subsurface conditions throughout the site. Actual sub-surface conditions may differ - sometimes significantly - from those indicated in your report. Retaining the geotechnical engineer who developed your report to provide construction observation is the most effective method of managing the risks associated with unanticipated conditions

A Report's Recommendations Are *Not* Final

Do not over-rely on the construction recommendations included in your report. Those *recommendations are not final*, because geotechnical engineers develop them principally from judgment and opinion. Geotechnical engineers can finalize their recommendations only by observing actual subsurface conditions revealed during construction. *The geotechnical engineer who developed your report cannot assume responsibility or liability* for the report's recommendations if that engineer does not perform construction observation.

A Geotechnical Engineering Report Is Subject To Misinterpretation

Other design team members' misinterpretation of geotechnical engineering reports has resulted in costly problems. Lower that risk by having your geotechnical engineer confer with appropriate members of the design team after submitting the report. Also retain your geotechnical engineer to review pertinent elements of the design team's plans and specifications. Contractors can also misinterpret a geotechnical engineering report. Reduce that risk by having your geotechnical engineer participate in prebid and preconstruction conferences, and by providing construction observation.

Do Not Redraw the Engineer's Logs

Geotechnical engineers prepare final boring and testing logs based upon their interpretation of field logs and laboratory data. To prevent errors or omissions, the logs included in a geotechnical engineering report should never be redrawn for inclusion in architectural or other design drawings. Only photographic or electronic reproduction is acceptable, *but recognize that separating logs from the report can elevate risk.*

Give Contractors a Complete Report and Guidance

Some owners and design professionals mistakenly believe they can make contractors liable for unanticipated subsurface conditions by limiting what they provide for bid preparation. To help prevent costly problems, give contractors the complete geotechnical engineering report, but preface it with a clearly written letter of transmittal. In that letter, advise contractors that the report was not prepared for purposes of bid development and that the report's accuracy is limited; encourage them to confer with the geotechnical engineer who prepared the report (a modest fee may be required) and/or to conduct additional study to obtain the specific types of information they need or prefer. A brand conference can also be valuable. *Be sure contractors have sufficient time* to perform additional study. Only then might you be in a position to give contractors the best information available to you, while requiring them to at least share some of the financial responsibilities stemming from unanticipated conditions.

Read Responsibility Provisions Closely

Some clients, design professionals, and contractors do not recognize that geotechnical engineering is far less exact than other engineering disciplines. This lack of understanding has created unrealistic expectations that have led to disappointments, claims, and disputes. To help reduce such risks, geotechnical engineers commonly include a variety of explanatory provisions in their reports. Sometimes labeled "limitations," many of these provisions indicate where geotechnical engineers' responsibilities begin and end, to help others recognize their own responsibilities and risks. Read these provisions closely. Ask questions. Your geotechnical engineer should respond fully and frankly.

Geoenvironmental Concerns Are Not Covered

The equipment, techniques, and personnel used to perform a geoenvironmental study differ significantly from those used to perform a geotechnical study. For that reason, a geotechnical engineering report does not usually relate any geoenvironmental findings, conclusions, or recommendations: e.g., about the likelihood of encountering underground storage tanks or regulated contaminants. *Unanticipated environmental problems have led to numerous project failures.* If you have not yet obtained your own geoenvironmental information, ask your geotechnical consultant for risk management guidance. *Do not rely on an environmental report prepared for someone else.*

Rely on Your Geotechnical Engineer for Additional Assistance

Membership in ASFE exposes geotechnical engineers to a wide army of risk management techniques that can be of genuine benefit for everyone involved with a construction project. Confer with your ASFE-member geotechnical engineer for more information.

ASFE

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Phase I Environmental Site Assessment

Prepared for:

Angelo Gordon Real Estate,
Inc.
2000 Avenue of the Stars
Suite 1020
Los Angeles, CA 90067



8899 Beverly Boulevard
West Hollywood, California

EBI Project No. 11121572

April 6, 2012



April 6, 2012

Mr. Louis Friedel
Angelo Gordon Real Estate, Inc.
2000 Avenue of the Stars
Suite 1020
Los Angeles, CA 90067

**Subject: Phase I Environmental Site Assessment
8899 Beverly Boulevard
West Hollywood, California
EBI Project No. 11121572**

Dear Mr. Friedel:

Attached please find our *Phase I Environmental Site Assessment* (the report) for the above-mentioned asset (the Subject Property). During the survey and research, our surveyor met with agents representing the Subject Property, or agents of the owner, and reviewed the Subject Property and its history. The report was completed according to the terms and conditions authorized by you. This report has been completed in general conformance with the ASTM Standard E 1527-05.

The purpose of this report is to acquire environmental information, observe the general condition and maintenance status of the Subject Property, to suggest remediation and/or maintenance practices considered customary for the Subject Property to continue in its current operation, compared to properties of similar age and condition, and to identify recognized environmental conditions in connection with the Subject Property described in this report.

Reliance on the report and the information contained herein shall mean (i) the report may be relied upon by a lender to be selected by *Angelo Gordon Real Estate, Inc.*, in determining whether to make a loan evidenced by a note secured by the Subject Property ("the Mortgage Loan"); (ii) the report may be relied upon by any purchaser in determining whether to purchase the Mortgage Loan (but not the Subject Property) from that lender, or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan, and any rating agency rating securities representing an interest in the Mortgage Loan or backed or secured by the Mortgage Loan; (iii) the report may be referred to in and included, in whole or in part, with materials offering for sale the Mortgage Loan or an interest in the Mortgage Loan or securities backed or secured by the Mortgage Loan; (iv) the report speaks only as of its date in the absence of a specific written update of the report signed and delivered by EBI Consulting.

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

EBI 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.

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

Thank you very much for the opportunity to provide environmental consulting services to *Angelo Gordon Real Estate, Inc.*. Should you have any questions or require additional information, please do contact the undersigned.

Respectfully submitted,
EBI CONSULTING



Michael Monis
Author/Senior Scientist



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Dan Spinogatti
Vice President, Western Region

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EXECUTIVE SUMMARY

At the request of Angelo Gordon Real Estate, Inc., EBI has performed a Phase I Environmental Site Assessment (ESA) of the property located at 8899 Beverly Boulevard in West Hollywood, 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 1527-05 as the presence or likely presence of any hazardous substances or petroleum products that indicate an existing release, a past release, or a material threat of a release. This ESA also includes a preliminary evaluation of certain potential environmental conditions that are outside the scope of ASTM Practice E 1527-05.

The Subject Property includes one irregular-shaped parcel, totaling approximately 1.62-acres. The Subject Property is currently improved with a nine-story, multi-tenant office building, with an area of approximately 89,630± square feet. The building contains a partial subterranean parking level. The existing improvements were reportedly constructed in 1963.

At the time of assessment, the Subject Property was occupied by 55 office tenants and four street-level commercial/retail tenants, including a retail store, an art gallery and two restaurants. Nine vacant tenant spaces were identified at the time of assessment. There are currently no manufacturing or industrial 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			
Assessment Component	Section(s)	Recommended Actions	Estimated Cost
Historical Review	4.3	No Further Action	
Current Occupants / Operations	2.3, 5.0	No Further Action	
Hazardous Substances / Petroleum Products	5.2	No Further Action	
Waste Generation	5.3	No Further Action	
Storage Tanks	5.4	No Further Action	
PCBs	5.5	No Further Action	
Potential Off-site Sources	2.5, 4.1	No Further Action	
Regulatory Agency / Database Review	4.1	No Further Action	
Asbestos Containing Materials	7.1	Develop and implement Asbestos Operations and Maintenance (O&M) Plan.	\$500
Radon	7.2	No Further Action	
Lead-Based Paint	7.3	No Further Action	
Lead in Drinking Water	7.4	No Further Action	

I.0 INTRODUCTION

This report documents the findings, opinions, and conclusions of a Phase I Environmental Site Assessment (ESA) of the property located at 8899 Beverly Boulevard in West Hollywood, California.

I.1 PURPOSE

The purpose of this ESA was to identify *recognized environmental conditions* and certain environmental conditions outside the scope of ASTM Practice E 1527-05 in connection with the property at the time of the property reconnaissance.

I.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 1527-05. Any significant scope-of-work additions, deletions or deviations to ASTM Practice E 1527-05 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 1527-05: asbestos-containing materials (ACM), lead-based paint (LBP), lead in drinking water, and radon.

I.3 ASSUMPTIONS, LIMITATIONS AND EXCEPTIONS

This Phase I Environmental Site Assessment (the report) has been prepared for the use of Angelo Gordon Real Estate, Inc., in accordance with our Standard Conditions for Engagement and Authorization Letter and Agreement for Environmental Services approved and signed by Angelo Gordon Real Estate, Inc., 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.

EBI has performed this Phase I Environmental Site Assessment in conformance with the scope and limitations of ASTM Standard E 1527-05, *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 1527-05.

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 Angelo Gordon Real Estate, Inc. 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 on a property under conditions that indicate 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. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to 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. Conditions determined to be *de minimis* are not recognized environmental conditions.

The information reported was obtained through sources deemed reasonably ascertainable, as defined in ASTM Standard E 1527-05; 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. 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 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. Although there may have been some degree of overlap in the information provided by these various sources, EBI did not attempt to independently verify the accuracy or completeness of all information reviewed or received during the course of these environmental services.

The observations in this report are valid on the date of the investigation. Where access to portions of the Subject Property or to structures on the Subject Property was unavailable or limited, EBI renders no opinion as to the presence of hazardous substances or petroleum products in that portion of the Subject Property or structure. Inaccessible portions of the Subject Property are described below. In addition, EBI renders no opinion as to the presence of, or indirect evidence relating to, hazardous substances or petroleum products where direct observation of the interior walls, floor, or ceiling of a structure was obstructed by objects or coverings on or over these surfaces.

It is acknowledged that EBI judgments shall not be based on scientific or technical tests or procedures beyond the scope of the Services or beyond the time and budgetary constraints imposed by the Client. It is acknowledged further that EBI conclusions shall not rest on pure science but on such considerations as economic feasibility and available alternatives. Client also acknowledges that, because geologic and soil formations are inherently random, variable, and indeterminate in nature, the Services and opinions provided under this Agreement with respect to such Services 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 shall use that degree of care and skill ordinarily exercised by environmental consultants or engineers performing similar services in the same or similar locality. The standard of care shall be determined solely at the time the Services are rendered and not according to standards utilized at a later date. The Services shall be rendered without any other warranty, expressed or implied, including, without limitation, the warranty of merchantability and the warranty of fitness for a particular purpose.

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

The ASTM Standard E 1527-05 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. Any analytical testing performed at the Subject Property has been conducted in accordance with the Standard Conditions for Engagement and Authorization Letter and Agreement for Environmental Services and the client-specific Scope of Work. Unless otherwise specified herein, such testing involves screening methods intended to provide a broad and approximate evaluation of conditions at readily accessible portions of the Subject Property, limited by project constraints, and should not be construed as a comprehensive program designed to comply with a specific regulatory program. If a thorough and regulatory-compliant study is warranted based on the findings of the Phase I ESA, EBI will recommend the appropriate further investigation. In certain cases, quantitative laboratory testing is performed as part of the assessment and analyses have been conducted by an outside laboratory. EBI relies upon the data provided by the outside laboratory, and has not conducted an independent evaluation of the reliability of this data.

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. 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. This report has been prepared in accordance with our Standard Conditions for Engagement, which is an integral part of this report.

I.4 SPECIAL TERMS AND CONDITIONS

This Phase I Environmental Site Assessment (the report) has been prepared to assist a lender to be selected by Angelo Gordon Real Estate, Inc. in determining whether to make a loan evidenced by a note secured by the Subject Property. Reliance upon this report does not extend to entities or individuals interested in purchasing the Subject Property. Amendments to EBI's limitations as stated herein that

may occur after issuance of the report are considered to be included in this report. EBI's liability to a purchaser wishing to use this report is limited to the cost of the report. Payment for the report is made by, and EBI's contract and report extends to Angelo Gordon Real Estate, Inc. only, in accordance with our Standard Conditions For Engagement and, Authorization Letter and Agreement for Environmental Services.

I.5 DATA GAPS

Any data gaps identified herein, as defined by ASTM Practice E 1527-05 § 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

2.1 OWNERSHIP AND LOCATION

According to the Los Angeles County Assessor's Office, the Subject Property is currently owned by Even Par LLC etc, Herman Ryan Trust.

The Subject Property is located at 8899 Beverly Boulevard in West Hollywood, Los Angeles County, California. The Subject Property includes one irregular-shaped parcel, identified by the Los Angeles County Assessor's Office as Parcel 4336-019-033, totaling approximately 1.62 acres. The Subject Property is located north of the intersection of West Beverly Boulevard and North Swall Drive. Figure 1 - Location Map depicts the location of the Subject Property on a street map of West Hollywood, California. Figure 2 - Locus Map depicts the location of the Subject Property on the Beverly Hills, 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 is currently improved with a nine-story, multi-tenant office building, with an area of approximately 89,630± square feet. The building contains a partial subterranean parking level. The existing improvements were reportedly constructed in 1963.

The existing building is located on the southern portion of the property. Areas of the Subject Property surrounding the existing building include the following: asphalt-paved surface parking, located along the north side of the building; concrete walkways, located throughout the Subject Property; and landscaping surrounding the building. Land and building areas are as follows:

SUBJECT PROPERTY IMPROVEMENTS					
Address	Floors	Basement	Area (SF)	DOC	Lot Size (Acres)
8899 Beverly Boulevard	9	Partial	89,630	1963	1.62

SF: Net Rentable Square Feet

DOC: Date of Construction

2.3 CURRENT USE OF THE SUBJECT PROPERTY

At the time of assessment, the Subject Property was occupied by 55 office tenants and four street-level commercial/retail tenants, including a retail store, an art gallery and two restaurants. Nine vacant tenant spaces were identified at the time of assessment. There are currently no manufacturing or industrial operations conducted at the Subject Property. EBI was provided with a copy of the most recent tenant list, which is presented in Appendix C. Select current tenants and associated operations are summarized in the table below.

CURRENT OCCUPANTS AND OPERATIONS			
Occupant	Location	Operations	Notable Hazardous Substances / Petroleum Products Identified
<i>Daks</i>	201	Restaurant	No
<i>Castaway Studios</i>	206	Office space	No
<i>Fixed Point Films</i>	400	Office space	No
<i>Entertainment Fusion</i>	412	Office space	No

CURRENT OCCUPANTS AND OPERATIONS			
Occupant	Location	Operations	Notable Hazardous Substances / Petroleum Products Identified
Vacant	510	Vacant office space	No
Vacant	600	Vacant office space	No
Vacant	702	Vacant office space	No
A/M Productions	713	Office space	No
Vacant	721	Vacant office space	No
B. Biaslosky CPA	803	Office space	No
Bona Fide Productions	804	Office space	No
Celebrities Plus	809	Office space	No
GB Management	905	Office space	No

Please refer to Section 5.2 for further discussion regarding hazardous substances and petroleum products 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 and Power
Sewage Disposal System	City of West Hollywood
Electrical Service	Southern California Edison
Natural Gas Service	Southern California Gas
Oil Service	Not provided
Heating/Cooling Systems	Electric split system HVAC units (street level tenants) The building is heated and cooled by a 250-ton system consisting of two McQuay chillers located in a mechanical room at the lower parking level and a cooling tower located on the roof that provides heat rejection for the cooling system. Heating for the building is provided by two 1,260,000 BTU Raypak boilers located on the roof that provides hot water to the heating system. Water source heat pumps located above the ceilings throughout the building contain both hot and cold water coils.
Emergency Power	Not provided

2.5 ADJOINING PROPERTIES

Property use in the vicinity of the Subject Property is primarily characterized by residential and commercial development.

ADJOINING PROPERTIES	
North	The Subject Property is bound to the north by Rosewood Avenue, beyond which are single-family residences.
South	The Subject Property is bound to the south by West Beverly Boulevard, beyond which is commercial development.
East	The Subject Property is bound to the east by commercial development.
West	The Subject Property is bound to the west by commercial development.

No visual evidence of adverse environmental conditions was observed during the survey of the adjoining properties.

3.0 USER PROVIDED INFORMATION

The following section summarizes information provided by Angelo Gordon Real Estate, Inc. with regard to this Phase I Environmental Site Assessment. Additionally, a User Questionnaire was forwarded to the designated Client contact. The User Questionnaire has 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. The User Questionnaire and any additional 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 Angelo Gordon Real Estate, Inc.. 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

Angelo Gordon Real Estate, Inc. has provided no information regarding environmental liens or activity and use limitations in connection with the Subject Property. A detailed 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

Angelo Gordon Real Estate, Inc. 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

Angelo Gordon Real Estate, Inc. 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

Angelo Gordon Real Estate, Inc. has provided no information regarding valuation reduction for environmental issues in connection with the Subject Property.

3.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

Angelo Gordon Real Estate, Inc. provided contact information for the Subject Property owner, manager and/or occupants.

3.7 REASON FOR PERFORMING PHASE I ESA

Angelo Gordon Real Estate, Inc. 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 Milford, Connecticut. The databases were searched for properties with reported environmental conditions located within approximate minimum search distances as specified by ASTM Standard E 1527-05, 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 33 “orphan sites.” Orphan sites are those sites that could not be accurately mapped or geocoded due to inadequate location information. EBI attempted to locate these sites via vehicular reconnaissance and interviews with personnel familiar with the area. Based on this research, EBI did not identify listed orphan sites within the approximate minimum search distances that may be considered likely to have impacted conditions at 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 Sites	0.5 mile	No	0
Federal CERCLIS Sites	0.5 mile	No	0
Federal CERCLIS NFRAP Sites	0.5 mile	No	0
Federal RCRA CORRACTS Sites	1.0 mile	No	0
Federal RCRA non-CORRACTS TSD Sites	0.5 mile	No	0
Federal RCRA Generators Sites	Property & Adjoining	No	0
Federal Engineering / Institutional Control Sites	0.5 mile	No	0
Federal ERNS Sites	Property	No	NA
CA Annual Workplan Sites (AWP)	1.0 mile	No	0
CA Hazardous Waste Sites (CalSites)	1.0 mile	No	5
CA Proposition 65 Notification Records	1.0 mile	No	1
CA Toxic Pits Cleanup Act Sites (Toxic Pits)	1.0 mile	No	0
CA Bond Expenditure Plan	1.0 mile	No	1
CA Hazardous Waste and Substances Sites List (Cortese)	0.5 mile	No	7
CA Spill, Leaks, Investigations, and Cleanup (SLIC)	0.5 mile	No	4
CA Voluntary Cleanup Program (VCP) Properties	0.5 mile	No	0
CA Regional Water Quality Control Board (RWQCB) Leaking Underground Storage Tanks (LUST)	0.5 mile	No	12

SUMMARY OF FEDERAL, STATE, AND TRIBAL AGENCY DATABASE FINDINGS			
Regulatory Database	Approximate Minimum Search Distance	Subject Property Listed	Off-site Listings Within Search Distance
CA Facility Inventory Database (FID UST)	Property & Adjoining	No	0
CA Hazardous Substance Storage Container Database (HIST UST)	Property & Adjoining	No	0
CA Statewide Environmental Evaluation and Planning System (SWEEPS)	Property & Adjoining	No	0
CA Solid Waste Information System (SWIS)	0.5 mile	No	0
CA Waste Management Unit Database / Solid Waste Assessment Test (WMUDS/SWAT)	0.5 mile	No	1
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	0
Tribal Environmental Databases	1.0 mile	No	0
Los Angeles County Hazardous Materials System	Property	Yes	NA
Registered Hazardous Waste Transporter Database (HWT)	Property	Yes	NA
EDR Historical Cleaners	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 any 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.

Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS)

CERCLIS 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). CERCLIS 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 any sites located within 0.5 mile of the Subject Property were identified on the CERCLIS database.

CERCLIS – No Further Remedial Action Planned (CERCLIS-NFRAP)

As of February 1995, CERCLIS sites designated as No Further Remedial Action Planned (NFRAP) have been removed from the CERCLIS list. NFRAP 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. Neither the Subject Property nor any sites located within 0.5 mile of the Subject Property were identified on the CERCLIS-NFRAP database.

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 any sites located within 1.0 mile of the Subject Property were identified on the RCRA 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 any 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. Neither the Subject Property nor any adjoining properties were identified on the RCRA Generator database.

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 any sites located within 0.5 mile of the Subject Property were identified on Federal Engineering Control or 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

Annual Workplan Sites (AWP)

The California Department of Toxic Substance Control (DTSC) Annual Workplan Sites (AWP) identifies known hazardous substance release sites targeted for cleanup. The data source is the California Environmental Protection Agency. Neither the Subject Property nor any sites located within 1.0 mile of the Subject Property were identified on the AWP database.

California Hazardous Waste Sites (CalSites)

The California Hazardous Waste Sites (CalSites) database contains potential or confirmed hazardous substance release sites identified by the California Department of Toxic Substance Control (DTSC). The Subject Property was not identified on the CalSites database. However, according to the CalSites database, five CalSites sites are located within 1.0 mile of the Subject Property. Of the listed sites, all five sites are located greater than 0.25 mile from the Subject Property. Based upon the distance and/or hydrogeologic separation from the Subject Property, these five sites are considered unlikely to represent an existing release, past release, or material threat of release of hazardous substances or petroleum products on the Subject Property.

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. Information regarding the listed site is presented in the following table:

PROPOSITION 65 NOTIFICATION			
Site	Distance / Direction / Gradient	ID No.	Regulatory Status
Abe Jizhak 733 Huntly Drive West Hollywood, California	0.54 miles / North-northeast/ Crossgradient	90069-5045	Notification Date: Not reported Contaminants: Not reported Media Impacted: Not reported Status: Not reported Date of Closure: Not reported

* Presumed hydrogeologic gradient based upon regional topography

Based upon the current regulatory status, distance/presumed hydrogeologic gradient relative to the Subject Property, and/or reported nature/extent of contamination, it is considered unlikely that conditions associated with the identified Proposition 65 Notification site represent an environmental concern to 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. The Subject Property was not identified on the California Bond Expenditure Plan database. However,

one site located within 1.0 mile of the Subject Property was identified on the California Bond Expenditure Plan database. Information regarding the listed site is presented in the following table:

CALIFORNIA BOND EXPENDITURE PLAN			
Site	Distance / Direction / Gradient	ID No.	Regulatory Status
West Hollywood/Sunlin Inc. Santa Palm Carwash 8787 Santa Monica Boulevard West Hollywood, California	0.64 miles / North-northeast/ Crossgradient	Not provided	Notification Date: March 1985 Contaminants: Gasoline Media Impacted: Soil & GW Status: Remediation Date of Closure: NA

* Presumed hydrogeologic gradient based upon regional topography

Based upon the current regulatory status, distance/presumed hydrogeologic gradient relative to the Subject Property, and/or reported nature/extent of contamination, it is considered unlikely that conditions associated with the identified Toxic Pits site represent an environmental concern to the Subject Property.

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 not identified on the Cortese List. However, according to the Cortese List database, seven Cortese List sites are located within 0.5 mile of the Subject Property. Of the listed sites, six sites are located greater than 0.25 mile from the Subject Property. Based upon the distance and/or hydrogeologic separation from the Subject Property, these six sites are considered unlikely to represent an existing release, past release, or material threat of release of hazardous substances or petroleum products on the Subject Property. The one remaining Cortese List site located within 0.25 mile of the Subject Property corresponds to a LUST site that has been granted “Completed – case closed” status by the Regional Water Quality Control Board, and based upon the current regulatory status is considered unlikely to represent an environmental concern to the Subject Property.

Spill, Leaks, Investigations, and Cleanups (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, according to the SLIC database, four SLIC sites are located within 0.5 mile of the Subject Property. Of the listed sites, three sites are located greater than 0.25 mile from the Subject Property. Based upon the distance and/or hydrogeologic separation from the Subject Property, these six sites are considered unlikely to represent an existing release, past release, or material threat of release of hazardous substances or petroleum products on the Subject Property. The one remaining SLIC site located within 0.25 mile of the Subject Property corresponds to a LUST site that has been granted “Completed – case closed” status by the Regional Water Quality Control Board, and based upon the current regulatory status is considered unlikely to represent an environmental concern to 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. Neither the Subject Property nor any sites located within 0.5 mile of the Subject Property were identified on the VCP database.

Regional Water Quality Control Board (RWQCB) – Leaking Underground Storage Tanks (LUST)

The Regional Water Quality Control Board (RWQCB) maintains a database of reported Leaking Underground Storage Tank (LUST) Sites. The Subject Property was not identified on the RWQCB – LUST database. However, according to the LUST database, 12 LUST sites are located within 0.5 mile of the Subject Property. Of the listed sites, 10 sites are located greater than 0.25 mile from the Subject Property. Based upon the distance and/or hydrogeologic separation from the Subject Property, these 10 sites are considered unlikely to represent an existing release, past release, or material threat of release of hazardous substances or petroleum products on the Subject Property. The two remaining LUST sites located within 0.25 mile of the Subject Property corresponds to one property (Unocal) that has been granted "Completed – case closed" status by the Regional Water Quality Control Board, and based upon the current regulatory status is considered unlikely to represent an environmental concern to the Subject Property.

Facility Inventory Database (FID UST)

The California Environmental Protection Agency maintains a Facility Inventory Database (FID), which contains a historical registry of active and inactive underground storage tank (UST) locations reported by the California Water Resource Control Board. Neither the Subject Property nor any adjoining properties were identified on the FID UST database.

Hazardous Substance Storage Container Database (HIST UST)

The Hazardous Substance Storage Container Database is a historical listing of UST sites maintained by the California Water Resources Control Board. Neither the Subject Property nor any adjoining properties were identified on the HIST UST database.

Statewide Environmental Evaluation and Planning System (SWEEPS)

The Statewide Environmental Evaluation and Planning System (SWEEPS) is an underground storage tank database that was updated and maintained by a company contacted by the State Water Resource Control Board in the early 1980s. The listing no longer updated or maintained. Neither the Subject Property nor any adjoining properties were identified on the SWEEPS 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. Neither the Subject Property nor any sites located within 0.5 mile of the Subject Property were identified on the SWIS database.

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. Information regarding the listed site is presented in the following table:

WMUDS/SWAT			
Site	Distance / Direction / Gradient	ID No.	Facility Status
San Vicente & Beverly – West Hollywood San Vicente and Beverly Boulevard West Hollywood, California	0.37 miles / East / Downgradient	4 190325NUR	Facility Type: Not reported Facility Status: Not reported Violation Reported: Not reported Date of Compliance: Not reported

* Presumed hydrogeologic gradient based upon regional topography

Based upon the absence of reported violations, absence of open violations, and/or distance/presumed hydrogeologic gradient relative to the Subject Property, it is considered unlikely that conditions associated with the identified site 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). 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. Based upon the information presented in the database report, an owner of the Subject Property (Beverly Blvd LLC) generated asbestos containing waste in 2000 (5.06 tons) and 2005 (1.68 tons) and disposed of the waste stream off-site. According to the database report, there are no reported violations associated with this facility. Based upon the information presented in the database report, a former tenant of the Subject Property (Cossett Productions) generated Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.) waste in 1997 and Unspecified oil-containing waste in 2002 (1.68 tons) and disposed of the waste streams off-site. According to the database report, there are no reported violations associated with this former facility. Based upon the absence of reported violations, it is considered unlikely that conditions associated with the identified HAZNET facilities represent an environmental concern to the Subject Property.

Site Mitigation and Brownfields Reuse Program (SMBRP) Facility Sites with Deed Restrictions & 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. Neither the Subject Property nor any sites located within 0.5 mile of the Subject Property were identified on SMBRP or HWMP Deed Restriction or Land Use Restriction Registries.

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.

Los Angeles County Hazardous Materials System (HMS)

A listing of Industrial Waste and Underground Storage Tank Sites. Inclusion on the HMS 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 HMS database. Based upon the information presented in the database report, a current tenant of the Subject Property, DAKS is operating as an “open” facility (ID#031529-049029) for its restaurant operations. According to the database report, there are no reported violations associated with this facility. Based upon the absence of reported violations, it is considered unlikely that conditions associated with the identified HMS facility represent an environmental concern to the Subject Property.

Registered Hazardous Waste Transporter Database (HWT)

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. Inclusion on the HWT 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 HWT database. Information regarding the listed sites is presented in the following table:

HWT			
Site	Distance / Direction / Gradient	ID No.	Facility Status
Black Star Oil Co. Inc. 8899 Beverly Boulevard, Unit 407 West Hollywood, California	Subject Property	3697	Expiration: January 31, 2012
Jim Knight Drain Oil Co. Inc. 8899 Beverly Boulevard, Unit 407 West Hollywood, California	Subject Property	2844	Expiration: December 31, 2012

* Presumed hydrogeologic gradient based upon regional topography

According to the on-site property management, these two current tenants of the Subject Property (Black Star Oil Co. and Jim Knight Drain Oil Co.) operate corporate offices within the building and there are no hazardous materials operations at the Subject Property. Based upon the current

operations, it is considered unlikely that conditions associated with the identified HWT facility represent an environmental concern to the Subject Property.

EDR 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. Inclusion on the EDR Historical Cleaners 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 EDR Historical Cleaners database. Based upon the information presented in the database report, L.H. Chapman was identified as an operator of a "clothes pressers and cleaners" that occupied a historical address of 8901 Beverly Boulevard in 1937. This historical address location was confirmed to be within the Subject Property boundaries based on a review of historical Sanborn Fire Insurance Maps (See Section 4.3.2). This former operation does not appear in any database reporting spills, leaks or other incidences and responses. Based upon the absence of reported incidences and the redevelopment of the Subject Property and associated excavation of soils beneath the entire Subject Property to depths allowable for construction of the existing parking garage/partial basement level, it is considered unlikely that conditions associated with the identified EDR Historical Cleaners facility represent an environmental concern to the Subject Property.

4.1.3 Local Regulatory Agency Records

Local municipal offices consulted during the completion of this assessment included the City of West Hollywood Building and Safety Division, Los Angeles County Fire Department, Los Angeles County Department of Public Works, and Regional Water Quality Control Board. EBI did not identify documented adverse environmental conditions, violations, or complaints associated with the Subject Property. EBI did not identify records of spills or releases of hazardous substances or petroleum products having occurred at the Subject Property.

City of West Hollywood Building and Safety Division

EBI reviewed available files regarding the Subject Property at the City of West Hollywood Building and Safety Division for information regarding past uses of the Subject Property. The original building permits and certificates of occupancy for the existing building were not readily available for review. Building permits for general tenant improvements were additionally on file for the Subject Property. The review of Building Department records did not identify past uses of the Subject Property that would constitute a recognized environmental condition.

Los Angeles County Fire Department

EBI has submitted a written request to Los Angeles County Fire Department 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). As of the date of this report, EBI has not received a response to this inquiry. Upon receipt of the agency response, if the provided information has a material effect on the findings of this report, EBI will forward this information as an addendum to this report. If no response is received, or no material information is identified, our report will not be modified.

Los Angeles County Department of Public Works

EBI has submitted a written request to Los Angeles County Department of Public Works 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). As of the date of this report, EBI has not received a response to this inquiry. Upon receipt of the agency response, if the provided information has a material effect on the findings of this report, EBI will forward this information as an addendum to this report. If no response is received, or no material information is identified, our report will not be modified.

Regional Water Quality Control Board

EBI reviewed available information posted on the Regional Water Quality Control Board, geotracker website, <http://geotracker.waterboards.ca.gov/>. Neither the Subject Property nor adjoining properties were identified as a LUST, UST or cleanup site.

4.2 PHYSICAL SETTING

4.2.1 Topography

The Subject Property is located at an elevation of approximately 186 feet above mean sea level (msl). The topography of the Subject Property is relatively flat and slopes gently to the east-southeast. The Subject Property is located in a relatively flat area, and the general slope of the surrounding region is to the east-southeast (see Figure 2 - Locus Map, which depicts the location of the Subject Property on the Beverly Hills, 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 Environmental Data Resources, Inc. (EDR) GeoCheck Physical Setting Source Summary, the dominant soil composition in the vicinity of the Subject Property is classified as Urban Land.

4.2.3 Hydrogeology and Hydrology

No natural surface water bodies were identified within one mile of the Subject Property.

Local groundwater gradient is expected to follow surface topography; therefore, groundwater flow near the Subject Property is expected to flow to the south. Groundwater depths and flow gradients are best evaluated by a subsurface investigation involving the installation of at least three groundwater monitoring wells and precise measurements of hydrostatic pressure. 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	Historical Uses		Source(s)
	Subject Property	Surrounding Area	
At least 1926-1930	Single-family residential and Undeveloped land.	Single-family residential and Undeveloped land.	Fire Insurance Maps Topographic Maps City Directories
1931-1962	Single-family residential and commercial development.	Single-family residential and commercial development.	Aerial Photographs Fire Insurance Maps Topographic Maps City Directories
1963 to Present	Existing commercial office building.	Single-family residential and commercial development.	Aerial Photographs Fire Insurance Maps Topographic Maps City Directories Municipal Records Personal Interviews

The Subject Property was identified on the EDR Historical Cleaners database. Based upon the information presented in the database report, L.H. Chapman was identified as an operator of a “clothes pressers and cleaners” that occupied a historical address of 8901 Beverly Boulevard in 1937. It is unknown whether this former tenant conducted on-site dry cleaning operations. This historical address location was confirmed to be within the Subject Property boundaries based on a review of historical Sanborn Fire Insurance Maps (See Section 4.3.2). Based upon a 1951 City Directory Listing, the address was occupied by Graydons Candies Bit of Sweetland candy shop (See Section 4.3.4). This former “clothes pressers and cleaners” operation does not appear in any database reporting spills, leaks or other incidences and responses. Based upon the absence of reported incidences and the redevelopment of the Subject Property and associated excavation of soils beneath the entire Subject Property to depths allowable for construction of the existing parking garage/partial basement level, it is considered unlikely that conditions associated with the identified historical cleaners facility represent an environmental concern to the Subject Property.

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). It should be noted that the scale of the available aerial photographs precludes the distinct identification of structures and/or land uses on or in the vicinity of the Subject Property. 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.

AERIAL PHOTOGRAPH SUMMARY		
Year	Issues Noted	Observations
1928	No	<p>Subject Property: The Subject Property contains a single-family residence along the northern portion of the site and undeveloped land along the southern portion of the site.</p> <p>Surrounding Area: Residential development appears to the north. Residential development and vacant land appears to the east and west. Residential development appears to the south. Roadways are visible to the north (Rosewood Avenue) and south (Beverly Boulevard).</p>

AERIAL PHOTOGRAPH SUMMARY		
Year	Issues Noted	Observations
1938	No	Subject Property: The Subject Property contains a single-family residence along the northern portion of the site and commercial and residential along the southern portion of the site.
		Surrounding Area: Residential development appears to the north. Residential commercial development appears to the south, east and west.
1947 and 1956	No	Subject Property: Conditions on the Subject Property appear to be similar to those depicted on the 1938 photograph.
		Surrounding Area: Conditions on the surrounding properties appear to be similar to those depicted on the 1938 photograph.
1965	No	Subject Property: The Subject Property appears to be redeveloped with a commercial office building and surface parking lot in a similar configuration to the existing property.
		Surrounding Area: Residential development appears to the north. Commercial development appears to the south, east and west.
1976, 1989, 1994 and 2005	No	Subject Property: Conditions on the Subject Property appear to be similar to those depicted on the 1965 photograph.
		Surrounding Area: Conditions on the surrounding properties appear to be similar to those depicted on the 1965 photograph.

4.3.2 Fire Insurance Maps

A search for historical fire insurance maps depicting the Subject Property and vicinity was conducted by EDR Sanborn Maps, Inc. 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
1926	Yes	Subject Property: The southern portion of the Subject Property is depicted with vacant lots. The northern portion of the Subject Property is occupied single-family residences and vacant residential lots along Rosewood Avenue.
		Surrounding Properties: Features depicted on surrounding properties included single-family residences to the north and vacant residential lots to the south, east and west. Rosewood Avenue is identified to the north. Beverly Boulevard is identified to the south.
1950	No	Subject Property: The southern portion of the Subject Property is depicted with commercial storefronts, a restaurant and residential dwellings along Beverly Boulevard (8851 – 8909 Beverly Boulevard) along with a vacant lot on the southwest portion of the site. The northern portion of the Subject Property is occupied single-family residences along Rosewood Avenue (8846 – 8928 Rosewood Avenue).
		Surrounding Properties: Features depicted on surrounding properties included single-family residences to the north, commercial storefronts to the east and west, and commercial storefronts and a gasoline station to the south (8854 Beverly Boulevard).
1969	No	Subject Property: The Subject Property is depicted with an office building and parking basement occupying the southern portion of the site and with surface parking occupying the northern portion of the site.
		Surrounding Properties: Features depicted on surrounding properties included single-family residences to the north, commercial storefronts to the south, east and west, the gasoline station to the south (8854 Beverly Boulevard) is replaced by a furniture store (8850 Beverly Boulevard).

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
1926	No	Subject Property: One small structure, likely a residential dwelling, is depicted on the northwest portion of the Subject Property. No distinct structures or other notable features are depicted on other areas of the site.
		Surrounding Properties: No distinct structures are depicted on the surrounding properties. Roadways appear in the surrounding area.
1966, 1972, 1981, 1995	No	Subject Property: The Subject Property is shaded to represent urban development; no distinct structures or other notable features are depicted.
		Surrounding Properties: The surrounding properties are shaded to represent urban development; no distinct structures or other notable features are depicted.

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). 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	Occupants
1929, 1937, 1942	No	Residential listings (8846, 8850, 8854, 8858, 8862 Rosewood)
1937	No	Moler Francis L washing machs (8881)
1951	No	Beverly Television & Radio (8851); Residential listings (8853); Maytag Meter Washing Mach (8881), Graydons Candies Bit of Sweetland candy shop (8901); Berts Beauty Salon (8903); Office listings (8905); Rowland W S Trees (8909)
		Residential listings (8846, 8850, 8854, 8858 Rosewood)
1954	No	Residential listings (8846, 8850, 8854, 8858 Rosewood)
1964 - 2006	No	Commercial tenant listings (8891, 8895, 8897, 8899, 8901)

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

The property record for the Subject Property was reviewed at the Los Angeles County Assessor’s Office. The property record identifies the current owner as Even Par LLC etc/Herman Ryan Trust, which acquired the Subject Property in 2009. Assessor’s Office records indicate that the existing building was constructed in 1963. A listing of the former Subject Property owners was not available for review.

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 provided with the following previous environmental report performed for the Subject Property. Relevant information from the previous reports is discussed in the appropriate sections of this report, and portions of the previous report are presented in Appendix H.

Phase I Environmental Site Assessment, ICM Building Facility, 8897 and 8899 Beverly Boulevard, West Hollywood, California, prepared by Bryant Geoenvironmental Inc (BGI) of Encinitas, California, dated June 1, 2009

The BGI Report was completed in general conformance with ASTM Standard E 1527-05. The scope of the BGI Report investigation included visual reconnaissance of the Subject Property, interviews with knowledgeable persons associated with the Subject Property, review of available regulatory information contained within federal and state environmental databases and other local environmental records, review of the physical characteristics and history of the Subject Property, and a limited physical visual survey and sampling for the presence of asbestos-containing materials (ACM), a limited lead-based paint (LBP) survey, lead in drinking water sampling. The following information was presented in the BGI Report:

- At the time of the BGI Report, the Subject Property was improved with a nine-story office building constructed in 1963. The subject building contained approximately 78,156 square feet of net rentable space and is situated on an approximately 1.62-acre irregularly shaped parcel.
- At the time of assessment, the existing structure was occupied by commercial/retail tenants. No industrial or manufacturing operations were observed at the Subject Property at the time of assessment.
- Based upon review of historical resources dating back to 1900 (aerial photographs, fire insurance maps, USGS topographical maps, city directories, municipal records), BGI reported that the Subject Property was developed with stores and dwellings, prior to construction of the existing improvements in 1963.

- BGI did not identify evidence of existing or former underground storage tanks (USTs) or aboveground storage tanks (ASTs) at the Subject Property, with the exception of one 5,000-gallon water AST located on the roof of the building.
- BGI identified three pole-top transformers off-site to the south of the Subject Property. BGI reported that no staining or other evidence of a release of dielectric fluid was observed in the vicinity of the transformers.
- BGI reported that the Subject Property was serviced by one passenger and one freight elevator. BGI did not observe any staining on the concrete floor adjacent to the elevator equipment in the elevator mechanical room.
- BGI reported that “no evidence of obvious items, that could be of concern, such as suspect vacant land, pits, ponds, lagoons, rivers, wetlands, USTs, other ASTs, treatment facilities, large chemical storage areas, pipelines, quarries, dumped material, unusual odors, or distressed vegetation, was noted on the subject property.”
- Based upon review of the environmental database report, BGI identified no on-site or off-site facilities that were considered likely to have impacted the Subject Property.
- BGI conducted a limited physical survey for the presence of asbestos-containing materials (ACM), including the collection of one sample of roofing material. The laboratory results indicated that samples did not contain asbestos.
- BGI conducted limited lead-based paint survey of the Subject Property. One sample of peeling/flaking paint was collected from the concrete wall along the sidewalk near Beverly Boulevard and laboratory results indicated that lead was detected at 1,240 parts per million (ppm). BGI presumed that the paint does not contain elevated levels of lead in exposed areas (i.e., not greater than the “action level” of 5,000 ppm).

Based upon the findings of the Phase I Environmental Site Assessment, BGI did not identify any recognized environmental conditions (RECs) associated with the Subject Property. BGI recommended no further action or investigation.

5.0 SUBJECT PROPERTY RECONNAISSANCE

The Subject Property reconnaissance was conducted by Mr. Michael Monis, EBI Field Assessor, on April 3, 2012. Mr. Monis was accompanied by and interviewed Mr. Matt Case, the Subject Property Broker.

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 65° Fahrenheit. During the survey, representative tenant spaces, mechanical spaces, and/or equipment components were observed. EBI was not provided with access to into the Verizon cellular tenant equipment room as representatives were not readily available to provide interior access. 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 Material	Approximate Quantity / Container / Material	Location	Storage Condition
Cleaning Compounds and Janitorial Supplies	Various sized containers, ranging from aerosol cans to five-gallon pails	Janitorial Closets and Tenant Storage Areas	Good: No leaks or spills
HVAC Treatment Compounds	(1) 30-gallon drums: cooling water compound	Rooftop Cooling Tower Enclosure	Good: No leaks or spills
Diesel Fuel	(1) 40-gallon tank: diesel fuel	Fire Pump Room	Good: No leaks or spills

EBI did not identify evidence of significant leaks, spills, or the improper handling of petroleum or hazardous substances that might impact the environmental condition of the Subject Property. However, it should be noted that a compliance audit was beyond the scope of work for this assessment and was not performed.

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 Waste	Municipal Solid Waste / Routine Site Operations	2 Solid Waste Dumpsters (North side of Building)	municipal trash pick-up
Non-regulated Liquid Waste	Sanitary Sewage / Routine Site Operations	NA (Municipal Sanitary Sewer)	City of West Hollywood
	Waste Cooking Grease / Restaurant Operations	Floor-mounted Grease Trap (Service Kitchen) Steel Waste Grease Receptacle (Parking Garage)	Contracted services.
Regulated Solid or Liquid Waste	None identified	NA	NA
Biomedical Waste	None identified	NA	NA

No evidence of improper solid waste management or the improper disposal of hazardous substances or petroleum products was observed at the time of reconnaissance.

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

5.4.1 Existing Storage Tanks

EBI identified the following ASTs located at the Subject Property.

STORAGE TANKS	
(1) 40-gallon AST	Contents: Diesel Fuel
	Location: Fire Pump Room
	Year Installed: Not reported
	Construction Materials: Single-wall steel tank
	Leak Detection/Prevention: Spill, overflow, and corrosion protection
	Staining / Releases: None identified
(1) 10,000-gallon AST	Contents: Water
	Location: Rooftop enclosure near cooling tower
	Year Installed: Not reported
	Construction Materials: Single-wall steel tank
	Leak Detection/Prevention: None identified
	Staining / Releases: None identified

5.4.2 Former Storage Tanks

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

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 Electrical Equipment	(1) Electrical Transformer Vault [Southern California Edison]	Not reported / Southern portion of the Subject Property	No
Hydraulic Equipment	(1) Solid Waste Compactors	Not reported / Northern portion of the Subject Property, in dumpster enclosure	No
Other Oil-containing Equipment	None identified	NA	NA

One electric transformer is reportedly located within a utility vault in the southern portion of the basement. The utility vault is accessed by a manhole located within the sidewalk on the southern portion of the Subject Property. The transformer units are reportedly owned and operated by the regional electrical utility provider, Southern California Edison. The date of installation is not readily known. The transformer vault was sealed by the electric utility and was not accessible at the time of reconnaissance. Review of state and local environmental databases did not identify evidence of reported releases of dielectric fluid associated with the on-site transformer. In the event of a release of dielectric fluid from one of its transformers, the utility company typically conducts regulatory response actions and cleanup.

Three overhead traction elevators service the existing building. The elevators are electrically powered and cable operated and does not contain hydraulic equipment.

Other oil-containing equipment observed at the Subject Property included one hydraulically-powered solid waste compactor. No staining or other evidence of a release of hydraulic fluid or oil was observed in the vicinity of this equipment.

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	No
Septic Systems or Cesspools	No
Wells (Drinking Water Wells, Monitoring Wells, Agricultural/Irrigation Wells, or Process Water Wells)	No
Petroleum or Natural Gas Pipelines/Easements	No

Floor drains were observed in each of the restrooms and in the restaurant service kitchens. The floor drains reportedly discharge to the municipal sewer system. No staining or other evidence of a release of hazardous substances or petroleum products was observed in the vicinity of the floor drains.

A sump pit was observed in the parking garage mechanical room. The floor sump pit reportedly discharges to the municipal sewer system. No staining or other evidence of a release of hazardous substances or petroleum products was observed in the vicinity of this structure.

6.0 INTERVIEWS

The following persons were 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 has been completed and returned to our offices. 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. The Pre-Survey Questionnaire and any accompanying documentation is presented in Appendix C.

INTERVIEWS			
Contact / Affiliation	Date of Communication	Years Associated with Subject Property	Telephone No.
Mr. Matt Case Broker Madison Partners	04/03/2012	NA	(310) 442-3389

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

7.0 CONDITIONS OUTSIDE THE SCOPE OF ASTM PRACTICE E 1527-05

The following sections address environmental issues or conditions 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 1527-05 (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 which 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 spray-applied texturing, sheetrock/joint compound composite material, acoustical ceiling tile, and thermal pipe insulation, and non-friable suspect ACM in the form of vinyl floor tile and associated mastic, cementitious insulating material on HVAC ductwork, various construction mastics and caulking, and roofing materials. These materials were observed to be undamaged and in good condition at the time of assessment, with the exception of some moderate wear observed at several installations of thermal pipe insulation in the mechanical penthouse and in the chiller room. EBI collected five representative bulk samples of suspect ACM at the Subject Property. 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. Suspect ACM samples were submitted to Environmental Hazards Laboratory located in Richmond, Virginia for laboratory analysis by polarized light microscopy (PLM). The following table presents the sample location, asbestos content, friability, general condition, and estimated quantity of bulk samples of suspect ACM collected at the Subject Property:

ASBESTOS SAMPLING RESULTS						
Sample No.	Material	Location	Asbestos Content	Friability	Condition	Estimated Quantity
1572-1	Drywall	9 th Floor stairwell	ND	Friable	Good	2000 SF
1572-2	Drywall	8 th Floor janitor closet	Trace (<1%) Tremolite/Actinolite Series	Friable	Good	100 SF
1572-3	Spray applied ceiling	8 th Floor kitchenette	2% Chrysotile	Friable	Good	20 SF
1572-4	Ceiling tile	Unit 702	ND	Friable	Good	500 SF
1572-5	Drywall	Unit 702	ND	Friable	Good	1000 SF

ND: Not Detected

SF: Square Feet

Laboratory analysis indicated that spray-applied ceiling texture was identified as ACM. These materials were observed to be undamaged and in good condition at the time of inspection. The asbestos laboratory report is presented in Appendix G.

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 buildings 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. The sampling conducted as part of this limited visual screening survey is not designed to comply with regulatory requirements for planned building material disturbances including, but not limited to, renovation or demolition. Materials found to contain $\leq 1\%$ asbestos, via samples collected as part of this limited visual screening survey, have not been identified as non-ACM, and shall be considered suspect ACM with regard to future disturbance.

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 pCi/L and 4.0 pCi/L. The EPA recommended Action Level for radon is 4.0 pCi/L.

Based upon the non-residential nature 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 1, 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 1.0 milligram per square centimeter (mg/cm^2) 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 building 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 available to the Subject Property by LADWP. According to the LADWP 2010 Annual Water Quality Report, potable drinking water is obtained from the Los Angeles Aqueduct (Owens Lake, Eastern Sierra Watershed) and from the Southern California MWD (State Water Project and Colorado River), and the most recent analytical testing data indicates compliance with Safe Drinking Water Act (SDWA) requirements. 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 1527-05. 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. In addition, the following *conditions*, and *conditions outside the scope of ASTM Practice E 1527-05* were identified in connection with the Subject Property.

- Review of the environmental database report indicated that the Subject Property was identified on the EDR Historical Cleaners database. Based upon the information presented in the database report, L.H. Chapman was identified as an operator of a “clothes pressers and cleaners” that occupied a historical address of 8901 Beverly Boulevard in 1937. It is unknown whether this former tenant conducted on-site dry cleaning operations. This historical address location was confirmed to be located at a storefront within the Subject Property boundaries based on a review of historical Sanborn Fire Insurance Maps (See Section 4.3.2). Based upon a 1951 City Directory Listing, the address was occupied by Graydons Candies Bit of Sweetland candy shop (See Section 4.3.4). This former “clothes pressers and cleaners” operation does not appear in any database reporting spills, leaks or other incidences and responses. Based upon the potential presence of a dry cleaner facility at the Subject Property for approximately 14+ years (1937-1951), the potential exists for dry cleaning solvents to have impacted subsurface conditions at the Subject Property. This is considered a *recognized environmental condition (REC)*. However, based upon the absence of reported incidences and the redevelopment of the Subject Property and associated excavation of soils beneath the entire Subject Property to depths allowable for construction of the existing parking garage/partial basement level, it is considered unlikely that conditions associated with the identified historical cleaners facility represent an environmental concern to the Subject Property.
- EBI conducted a limited screening survey for the presence of asbestos-containing materials (ACM) at the Subject Property, including the collection five representative bulk samples of suspect ACM. Laboratory analysis indicated that spray-applied ceiling texture was identified as ACM. These materials were observed to be undamaged and in good condition at the time of inspection. EBI collected five representative bulk samples of suspect ACM at the Subject Property. Please note that this survey was limited to 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. Based on the condition of the identified ACM, these materials do not currently pose a significant environmental threat to the occupants of the Subject Property. ACM do not present a problem when maintained in good condition. However, additional sampling, removal, and disposal arrangements may be necessary should building construction or renovation activities be conducted. Asbestos is a condition outside the scope of ASTM E 1527-05 and is not considered a *recognized environmental condition (REC)*.

9.0 RECOMMENDATIONS

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

- EBI recommends the development and 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. EBI additionally recommends that a comprehensive asbestos inspection be conducted prior to significant renovation or demolition of the building.

10.0 REFERENCES

PHASE I ENVIRONMENTAL SITE ASSESSMENT REFERENCES

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

Environmental Data Resources, Inc., EDR Aerial Photo Decade Package; Inquiry Number 3280112.5, March 20, 2012.

Environmental Data Resources, Inc., EDR Historical Topographic Map report; Inquiry Number 3280112.4, dated March 19, 2012.

Environmental Data Resources, Inc., The EDR Radius Report with GeoCheck®; Inquiry Number 03280112.2r, dated March 19, 2012.

Environmental Data Resources, Inc., The EDR-City Directory Abstract; Inquiry Number 3280112.6, March 19, 2012.

Environmental Data Resources, Inc., Certified Sanborn® Map Report; Inquiry Number 3280112.3, dated March 19, 2012.

Phase I Environmental Site Assessment, ICM Building Facility, 8897 and 8899 Beverly Boulevard, West Hollywood, California, prepared by Bryant Geoenvironmental Inc (BGI) of Encinitas, California, dated June 1, 2009

USGS Topographic Map, Beverly Hills, California Quadrangle, 7.5-Minute Series, dated 1995.

APPENDIX A
PHOTOGRAPHS



1. Subject Property – southwest view



4. Surface parking



2. Subject Property – southeast view



5. Garage parking



3. Subject Property – northeast view



6. 3rd level parking



7. Interior finishes



10. Interior finishes



8. Interior finishes



11. Interior finishes



9. Interior finishes



12. Interior finishes



13. Cellular equipment room



16. Elevator equipment



14. Water AST



17. TSI wrap in rooftop mechanical room



15. Cooling tower treatment chemical



18. Sump



19. Fire pump room



22. Properties to the south



20. Diesel fuel storage tanks



23. Property to the east

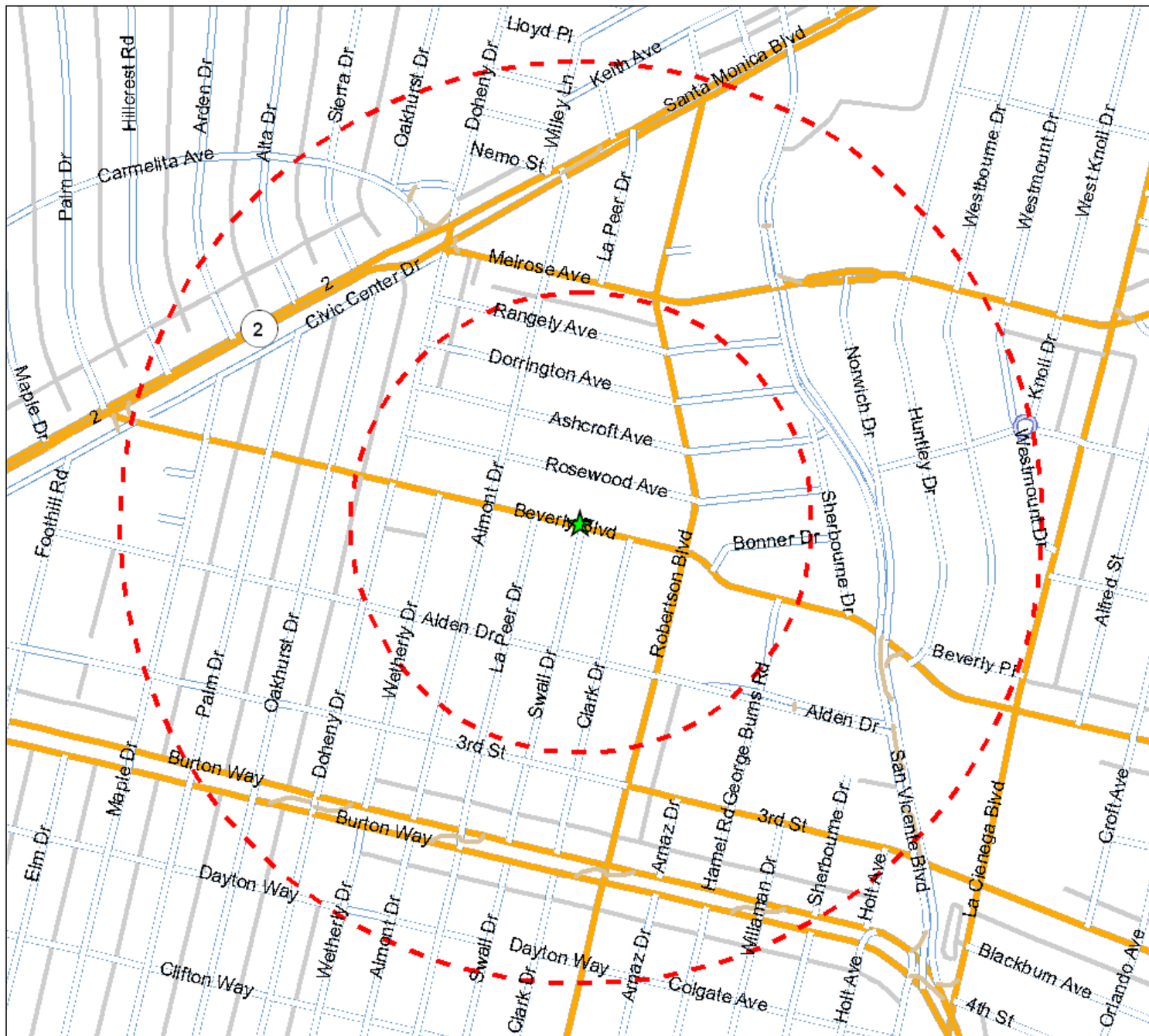


21. Properties to the north



24. Properties to the west

APPENDIX B
FIGURES



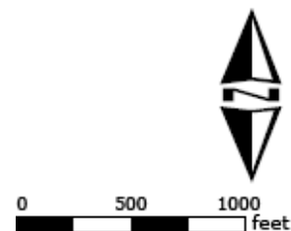
Legend

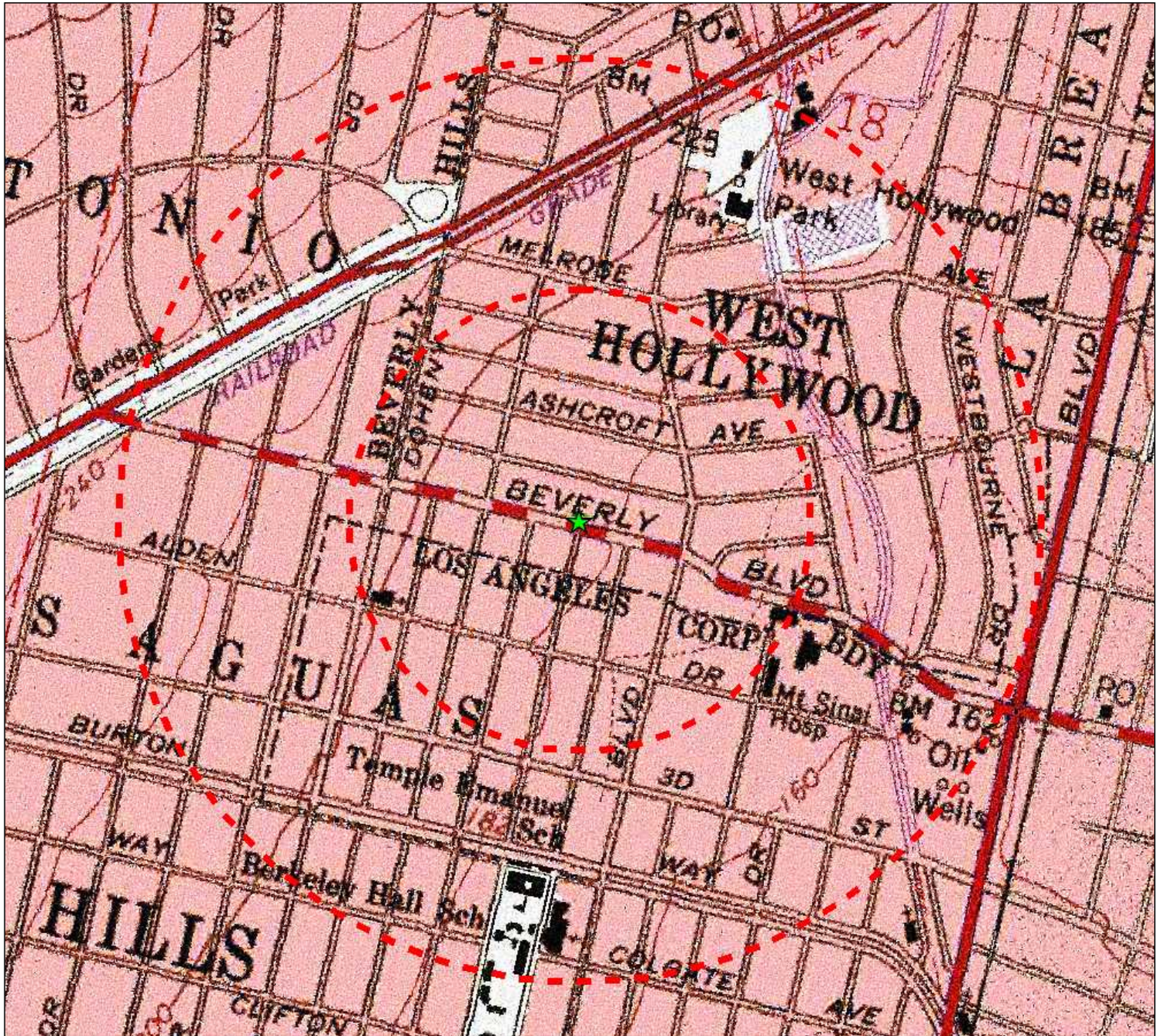
- ★ Project Site
- ▭ Site Buffer at 1/4 and 1/2 mile

Source: Selected data from ESRI, EBI and NWI

Figure 1 - Site Location Map

8899 Beverly Boulevard
8899 Beverly Boulevard
West Hollywood, CA 90048





Legend

- ★ Project Site
- ▭ Site Buffer at 1/4 and 1/2 mile

USGS 24k Quad: Beverly Hills, CA 1981 and Hollywood, CA 1982

Source: Selected data from ESRI, EBI and USGS

Figure 2 - USGS Quad Location Map

8899 Beverly Boulevard
8899 Beverly Boulevard
West Hollywood, CA 90048

PN: 11121572

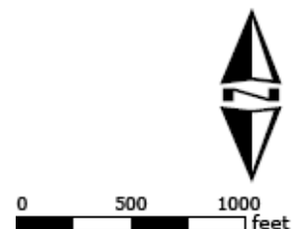




FIGURE 3 – SITE PLAN



Not to scale

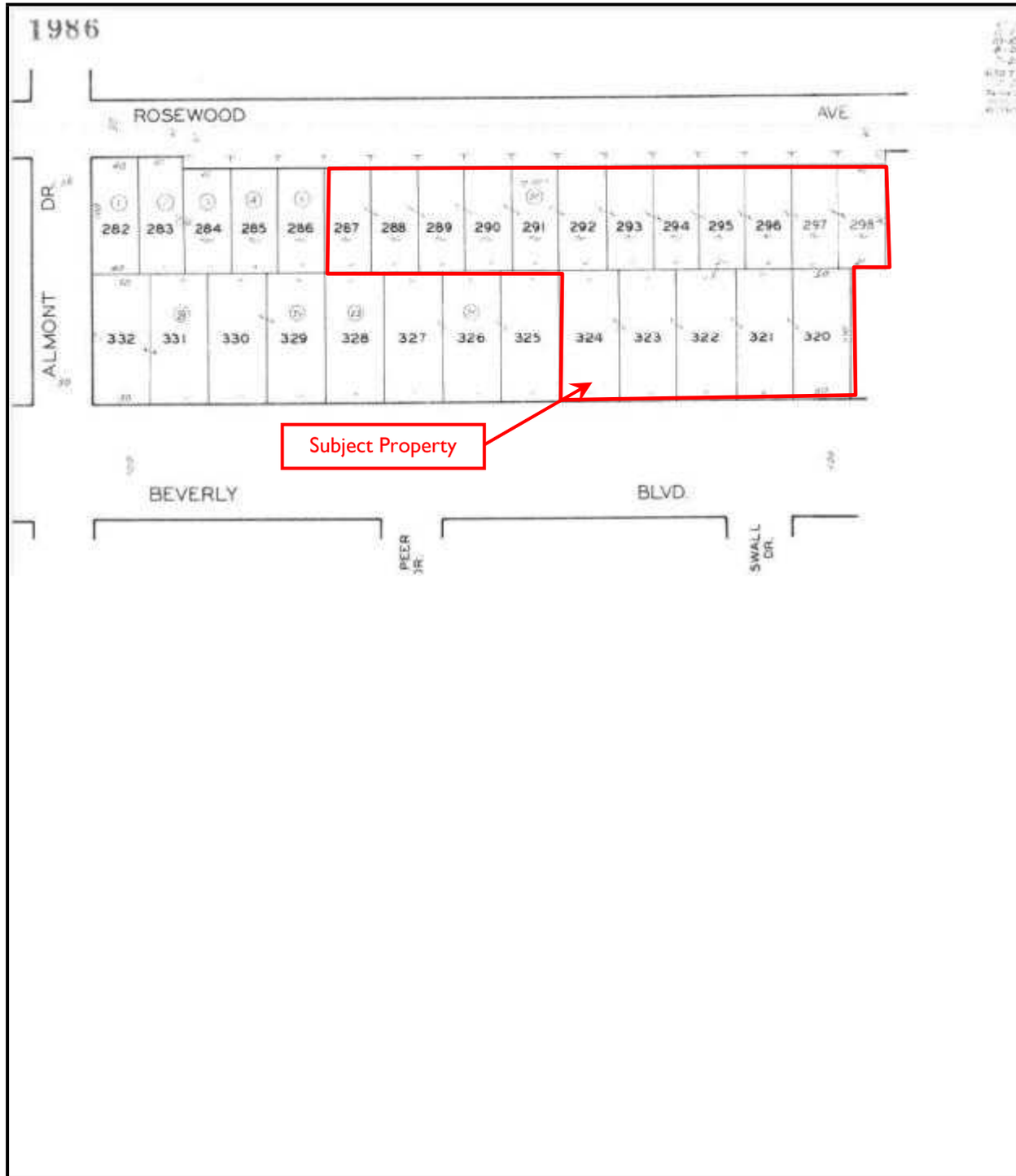


FIGURE 4 – TAX MAP



Not to scale

APPENDIX C

PRE-SURVEY QUESTIONNAIRE AND OTHER RELEVANT DOCUMENTATION

ESA AAI USER QUESTIONNAIRE (ASTM E1527-05)

Subject Property Name: _____ EBI Project #: TBD

Address: _____

1. Are you aware of any environmental cleanup liens against the Subject Property that are filed or recorded under federal, tribal, state or local law?

Yes / No / Unknown / Not Applicable

If yes, please attach a copy.

2. Are you aware of any Activity and Use Limitations (AULs), such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state or local law?

Yes / No / Unknown / Not Applicable

If yes, please attach a copy.

3. As the user of this ESA do you have any specialized knowledge or experience related to the Subject Property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the Subject Property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business? Or, do you have documentation (i.e., Phase I ESAs, Phase II subsurface investigations, Tank Removal reports, remedial reports, asbestos sampling and/or abatement reports, lead-based paint sampling and/or abatement reports, etc.) for the Subject Property that may be relevant to the Phase I ESA?

Yes / No / Unknown / Not Applicable

Comments: _____

4. Does the purchase price being paid for this Subject Property reasonably reflect the fair market value of the Subject Property?

Yes / No / Unknown / Not Applicable

If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the Subject Property?

Yes / No

Comments: _____

ESA AAI USER QUESTIONNAIRE (ASTM E1527-05)

5. Are you aware of commonly known or reasonably ascertainable information about the Subject Property that would help the environmental professional to identify conditions indicative of release or threatened releases? For example, as user,
- Do you know the past uses of the Subject Property?
 - Do you know the specific chemicals that are present or once were present at the Subject Property?
 - Do you know of spills or other chemical releases that have taken place at the Subject Property?
 - Do you know of any environmental cleanups that have taken place at the Subject Property?

Comments: _____

Please attach copies of previous environmental reports prepared for the Subject Property.

6. As the user of this ESA, based on your knowledge and experience related to the Subject Property are there any obvious indicators that point to the presence or likely presence of contamination at the Subject Property?

Yes / No / Unknown / Not Applicable

Comments: _____

Please be sure to attach copies of documentation, as available.

Completed by:

Name

Title

Company Name

Date



Please fill out and sign this questionnaire to the best of your knowledge for the Engineer's/Scientist's site visit. Email to Kim Holland at westquestionnaires@ebiconsulting.com or fax to 717-428-0403, for our report files, and keep the original to provide to the Engineer or Scientist.

Subject Property Name: 8899 Beverly Boulevard EBI Project #: 11121572

Address: 8899 Beverly Boulevard West Hollywood CA

Subject Property Owner: Beverly Blvd LLC Purchase Date: approx. 1990

On-Site Property Contact: Sam Abrahamson Telephone: 310-285-7079

Fax: _____ Email: MCase@madisonpartners.com

MATT CASE, Listing Agent Madison Partners Mark C 4/4/12
 Your Name and title Signature Date

PROPERTY CONDITION REPORT PRE-SURVEY QUESTIONNAIRE

Additional plans and documentation (see page 4) must be forwarded to the site for the Engineer during the survey. For questions not applicable please respond "N/A." Attach additional pages if necessary. This questionnaire and your responses will be included as an exhibit in the Engineer's report. Accurate and full completion is critical to a timely completion of our reports, and timely loan closing.

LOCAL JURISDICTIONAL INFORMATION

- 1. What is the property ID #, Lot and Block, or Township/Range ID #? 4336-019-033
- 2. What is the legal Municipality or County that has jurisdiction over the property? West Hollywood

PROPERTY INFORMATION

- 3. What is the size of the subject property lot or lots, in acres? 1.62 acres
- 4. How many parking spaces (and HCP parking spaces) are present at the property? 247
- 5. How many buildings comprise the subject property? 1
 - a. If the property is a mall or large retail center, please confirm and list ownership of each building. _____
- 6. What is the gross and net rentable square footage of the building(s)? approx. 79,000 NRA.
- 7. What is the date of construction of the building(s)? When was the building(s) first occupied? 1963
- 8. How many tenant spaces or apartments are at the Subject Property? approx. 59 offices/units
 - a. If the property is apartments, please provide a unit and type count by bedroom and square feet. _____
- 9. Please list, to the best of your knowledge, any deficiencies or problems with the site, parking area, amenities or utilities. _____
- 10. Please list, to the best of your knowledge, any structural, water infiltration, mold, roof, plumbing, HVAC, Fire Alarm or electrical deficiencies or problems. _____
- 11. During the last five years, have any major capital improvements been made to the site or building(s)? If so, please explain, with the approximate cost. New chillers in 2008

12.

Does the property have	Y or N	Does the property have	Y or N
Polybutylene piping		Compressed wood or composite board siding	
Galvanized steel water lines		EIFS exterior finishes	
ABS sanitary lines		Fire Retardant Treated plywood	
Aluminum branch wiring		Cadet/Encore electric heaters installed 1982-99	
Omega (Central or CSC) brand sprinkler heads		GE or Hotpoint dishwashers installed 1983-89	

13. Please list any deficiencies noted during any Building, Fire or Health Department inspections in the last three years. _____

14. When were the fire alarm systems and/or sprinkler system (if any) last tested? _____

15. Please list the following utility providers: Electricity: SCE
 Water: City of West Hollywood Storm Drainage: City of West Hollywood
 Sanitary Sewer: City of West Hollywood Natural Gas or Oil: The Gas Company.
 Trash Hauler: Athena's Trash and, Frequency of Pick-ups: 1 x week

16. If you are performing or planning any repairs or replacement work to the property that will exceed an aggregate cost of \$2,000 please explain, with the approximate cost. _____

17. Please list the responsible party for tenant improvements and maintenance of major systems (if applicable). _____

18. Please attach a brief history of the property. This information helps us properly assess, evaluate and understand your property, and will assist in the financial analysis. The information should include:

- The date of approvals and construction, the contractor who built the property
- History of fires or violations
- History of major capital improvements, repairs, additions or modifications
- A list of any ongoing maintenance issues
- Tenant history, approximate turnover rate

ENVIRONMENTAL SITE ASSESSMENT PRE- SURVEY QUESTIONNAIRE

1. Describe the current uses of the property noting tenant names and oil/chemical usage. Office / Retail
2. Describe the past uses of the property noting tenant names and oil/chemical usage. Office / Retail
3. (Y) (N) Has a previous environmental site assessment report been prepared for the property? If yes, for what reason? Can EBI have a copy? For a loan (Wells Fargo) in 2009.
4. (Y) (N) Has a subsurface investigation (Phase II) ever been conducted on the property, including soil sampling, groundwater sampling, or installation of groundwater monitoring wells? If yes, for what reason? What were the results? Can EBI have a copy of the report? Are there any groundwater monitoring wells currently located on the property? _____
5. (Y) (N) Has contamination been identified at the Subject Property? Describe the nature of the contamination (i.e., source, media impacted, location, sampling, cleanup activities, regulatory status, etc.). Can EBI have copies of related documentation? _____
6. (Y) (N) Has a spill or surficial release occurred at the Subject Property? Describe the nature of the spill/surficial release (i.e., source, location, response/cleanup actions, regulatory status, etc.). Can EBI have copies of related documentation? _____
7. (Y) (N) Is the Subject Property listed with the USEPA and/or the state environmental regulatory agency as a contaminated site? If yes, please describe. Can EBI have copies of related documentation? _____
8. (Y) (N) Has there ever been previous sampling for Asbestos, Lead-Based Paint, Lead in Water, or Radon? If yes, please describe. Can EBI have copies of related documentation? _____
9. (Y) (N) Has there been any Asbestos or Lead-Based Paint abatement or Radon mitigation conducted at the Subject Property? Are there Asbestos and/or Lead-Based Paint Operations and Maintenance Plans for the Subject Property? If yes, please describe. Can EBI have copies of related documentation? _____
10. (Y) (N) Any known environmental liens, deed restrictions, or use limitations for the Property? If yes, please describe. Can EBI have copies of related documentation? _____
11. (Y) (N) Any permitted or regulated activities (Hazardous waste generator, air) on the Property? If yes, please describe. _____
12. (Y) (N) Are there any transformers or other electrical equipment, which may contain PCBs? If yes, please describe. Where are they? Who owns the transformer(s)? Who services them? _____
13. (Y) (N) Has an industrial or manufacturing operation, gas station, motor repair facility, commercial printing facility, dry cleaners, photo-developing laboratory, junk yard, landfill or waste, treatment, storage, disposal processing or recycling facility ever been located at or adjacent to the property? If yes, please describe. _____
14. (Y) (N) Are there any discarded drums, barrels or containers, construction debris, damaged or discarded automobile or industrial batteries, or pesticides, paints or other chemicals in individual containers or drums of greater than five gallons or fifty gallons in aggregate located on the property? If yes, please describe. _____
15. (Y) (N) Have there ever been any waste storage or treatment lagoons, pits, ponds, or surface impoundments on the property? If yes, please describe. _____
16. (Y) (N) Does the property have floor drains not discharging to a sewer? Septic System? If yes, please describe. _____

17. (Y) (N) Are there currently aboveground or underground storage tanks at the property? If yes, complete table.

Type of Tank	Size	Content	Installation Date	Spill/Leak Detection? Y or N
Above or Underground	gal			
Above or Underground	gal			
Above or Underground	gal			
Above or Underground	gal			

18. Are you aware of any information to indicate that the Subject Property was sold for substantially below its fair market value? If so, please provide an explanation: No

19. Additional comments and/or pertinent information relevant to this Phase I ESA: _____

DOCUMENT AND INFORMATION CHECKLIST

Please provide the following information (as much as possible in electronic format) so the Engineer or Scientist can proceed with the survey of the property. Asterisk (*) items are critical to report completion. The documents will become exhibits in the Consultant's report.

A. Plans	B. Municipal Documents	C. Additional Information
<ul style="list-style-type: none"> ▪ ALTA Survey or Site Plan* ▪ Architectural Building Plans* - plans, elevations, wall section, foundation, HVAC & elec. schedules ▪ Reduced scale Site and Building Plans ▪ <i>Extremely critical for properties in Seismically active zones 3 and 4*</i> <i>STRUCTURAL PLANS – Seismic Assessments are required for these properties. Structural drawings must be provided at the time of the site visit. If no drawings are provided, the report will be delayed and the Seismic Assessment may be overly conservative.</i> 	<ul style="list-style-type: none"> ▪ Certificate of Occupancy* ▪ Building Permit* ▪ Façade inspection compliance* ▪ Copy of tax cards ▪ Copy of violations <p>B.1 NYC Projects</p> <ul style="list-style-type: none"> ▪ Department of Building Violations* ▪ Environmental Control Board Violations* ▪ Local Law 11 Façade Reports* 	<ul style="list-style-type: none"> ▪ Capital expense report for 1 to 3 years* ▪ Tenant Rent Roll* ▪ Roof warranty ▪ History of recent improvements ▪ Schedule of Floor Area Measurements - Gross and Rentable Square Feet ▪ Previous Due Diligence or Building Component Reports, including, but not limited to, façade*, roof*, mechanical*, electrical, elevator, sprinkler, fire alarm or life safety equipment, or pavement. ▪ Copy of most Recent Appraisal

EBI ACCESS REQUIREMENTS

At the time of the site visit the Consultant is required to gain access to all areas of the property. This includes:

- All building roofs, unless pitched asphalt shingles. This may require you to obtain and provide a ladder.
- All building perimeters
- All site amenities
- All building interiors, including as applicable, common areas, lobbies, a representative sampling of offices, retail spaces, manufacturing or assembly areas, or apartments, community rooms, exercise rooms, pool areas, storage rooms, attics and basements, garages.
- All mechanical, electric, sprinkler, HVAC, utility, service, elevator, storage and equipment rooms

APPENDIX D
PROFESSIONAL QUALIFICATIONS

SUMMARY OF EXPERIENCE

MR. MONIS HAS OVER SEVEN YEARS OF EXPERIENCE IN ENVIRONMENTAL CONSULTING IN THE GOVERNMENTAL, PUBLIC AND PRIVATE SECTOR. HIS OVERALL EXPERIENCE PROVIDES A UNIQUE BACKGROUND THAT ALLOWS HIM TO PROVIDE THOROUGH INVESTIGATIONS AND PROMPT REPORTING TO THE CLIENT.

HE HAS SUCCESSFULLY COMPLETED HUNDREDS OF PROJECT ASSIGNMENTS INCLUDING PROPERTY TRANSACTION DUE DILIGENCE SITE ASSESSMENTS, ENVIRONMENTAL IMPACT STUDIES, SUBSURFACE INVESTIGATIONS, UNDERGROUND STORAGE TANK REMOVALS, AIR MONITORING PROJECTS, REGULATORY COMPLIANCE AUDITS, AND ASBESTOS SURVEYS. MR. MONIS HAS ALSO DEVELOPED AND IMPLEMENTED NUMEROUS OPERATIONS AND MAINTENANCE PLANS FOR FACILITIES CONTAINING ASBESTOS/LEAD BASED PAINT AND/OR MOLD.

AT EBI, MR. MONIS SPECIALIZES IN CONDUCTING ENVIRONMENTAL DUE DILIGENCE ASSESSMENTS, SITE INVESTIGATIONS, AND PROPERTY CONDITION ASSESSMENTS FOR REAL ESTATE OWNERS, DEVELOPERS AND INVESTORS.

RELEVANT PROJECT EXPERIENCE

VARIOUS PROPERTY OWNERS AND FINANCIAL INSTITUTIONS, SOUTHERN CALIFORNIA. MANAGED THE PREPARATION OF ENVIRONMENTAL SITE ASSESSMENT, PROPERTY CONDITION DUE DILIGENCE REPORTS AND REMEDIAL ACTION EVALUATIONS FOR NUMEROUS PROPERTY OWNERS AND FINANCIAL INSTITUTIONS FOR PORTFOLIOS AND INDIVIDUAL PROJECTS THROUGHOUT SOUTHERN CALIFORNIA. PROPERTY TYPES INCLUDED INDUSTRIAL, RETAIL, MULTI-FAMILY APARTMENT, OFFICE BUILDINGS AND LARGE-SCALE COMMERCIAL DEVELOPMENTS. CLIENTS HAVE INCLUDED J.P. MORGAN, COMERICA BANK, CITIGROUP, PRUDENTIAL MORTGAGE CAPITAL COMPANY, CB RICHARD ELLIS, BANK OF AMERICA, MERRILL LYNCH, AND WELLS FARGO BANK.

VARIOUS PROPERTY OWNERS - ASBESTOS BUILDING SURVEYS, SOUTHERN CALIFORNIA. PERFORMED ASBESTOS SURVEYS AND ABATEMENT PROJECTS FOR NUMEROUS PUBLIC SCHOOLS AND COMMERCIAL FACILITIES THROUGHOUT SOUTHERN CALIFORNIA. OTHER SERVICES INCLUDING ABATEMENT PROJECT MONITORING, CLEARANCE TESTING, AND THE LOCATION AND QUANTIFICATION OF ASBESTOS CONTAINING MATERIALS (ACMs).

VARIOUS PROPERTY OWNERS - MICROBIAL ASSESSMENTS, SOUTHERN CALIFORNIA. CONDUCTED MICROBIAL (MOLD AND BACTERIA) ASSESSMENTS FOR VARIOUS CLIENTS IN SOUTHERN CALIFORNIA. ASSESSMENTS WERE CONDUCTED SUBSEQUENT TO WATER INTRUSION EVENTS, CONSTRUCTION DEFECTS, RECEIPT OF INSURANCE CLAIMS, AS WELL AS TO INVESTIGATE BUILDING HEALTH AND SAFETY ISSUES. PROJECTS HAVE INVOLVED SINGLE- AND MULTI-FAMILY RESIDENTIAL PROPERTIES, AND COMMERCIAL STRUCTURES. PROJECTS INCLUDED THE PREPARATION OF A SCOPE OF WORK, VISUAL INSPECTIONS AND POST-REMEDICATION SAMPLING.

EDUCATION

B.A. ENVIRONMENTAL STUDIES UNIVERSITY OF CALIFORNIA, SANTA BARBARA

PROFESSIONAL AFFILIATIONS

AMERICAN INDOOR AIR QUALITY COUNCIL

ASSOCIATION OF ENERGY ENGINEERS

PROFESSIONAL REGISTRATIONS

STATE OF CALIFORNIA DEPARTMENT OF HEALTH SERVICES – LEAD INSPECTOR/ASSESSOR

SUMMARY OF EXPERIENCE

MICHAEL S. RYNIAC IS AN ENVIRONMENTAL SCIENTIST WITH MORE THAN 25 YEARS OF ENVIRONMENTAL INDUSTRY EXPERIENCE SPECIALIZING IN ENVIRONMENTAL INVESTIGATIONS AND SITE ASSESSMENTS. MR. RYNIAC 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. RYNIAC 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. RYNIAC HAS BEEN RESPONSIBLE FOR THE REVIEW AND CLIENT TECHNICAL RELATIONS FOR OVER 4,000 ADDITIONAL PHASE I ENVIRONMENTAL SITE ASSESSMENTS. MR. RYNIAC 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. RYNIAC 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. RYNIAC HAS OVER FIVE YEARS EXPERIENCE CONCENTRATING ON PROVIDING THESE SERVICES TO HUD LENDER CLIENTS. ADDITIONALLY, MR. RYNIAC IS INVOLVED IN MARKETING OUTREACH ACTIVITIES WITH LOCAL ARIZONA BANKS.

RELEVANT PROJECT EXPERIENCE

ENVIRONMENTAL SITE ASSESSMENTS: MR. RYNIAC 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. RYNIAC HAS CONDUCTED ASSESSMENTS AT NUMEROUS SENIOR LIVING FACILITIES, INCLUDING ALL LEVELS OF SENIOR CARE. MR. RYNIAC HAS ALSO CONDUCTED INDOOR AIR QUALITY, RADON, ASBESTOS-CONTAINING MATERIALS, LEAD-BASED PAINT AND LEAD WATER SURVEYS. MR. RYNIAC PARTICIPATED IN REMEDIAL INVESTIGATION AND FEASIBILITY STUDIES FOR FOUR ARIZONA "SUPERFUND" SITES IN PHOENIX AND TUCSON.

OPERATIONS & MAINTENANCE PLANS: MR. RYNIAC 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



Michael S. Ryniak

Program Manager

465 Shadow Mountain Dr.

Prescott, AZ 86301

Office: 928.227.4669 Mobile: 928.925.4173

EPA/AHERA ACCREDITED AND LICENSED ASBESTOS INSPECTOR AND MANAGEMENT PLANNER

40-HOUR OSHA HAZARDOUS WORKER

SUMMARY OF EXPERIENCE

MR. SPINOGATTI IS RESPONSIBLE FOR CLIENT MANAGEMENT AND NEW BUSINESS DEVELOPMENT IN THE WESTERN REGION. HE MANAGES MANY LARGE CLIENTS AND ACCOUNTS, THUS ENSURING HIGH-QUALITY AND RESPONSIVE CUSTOMER SERVICE TO MEET DIVERSE CLIENT NEEDS. HE HAS OVER NINETEEN YEARS OF ENVIRONMENTAL AND PROPERTY CONDITION ASSESSMENT EXPERIENCE, INCLUDING SIX YEARS MANAGING EBI'S WESTERN REGIONAL OPERATIONS. HE ALSO HAS EXTENSIVE EXPERIENCE IN MANAGING ASSESSMENT PROJECTS FOR EBI'S FINANCIAL AND REAL ESTATE CLIENTS THROUGHOUT THE COUNTRY. LICENSES FORMERLY HELD INCLUDE REGISTERED PROFESSIONAL GEOLOGIST AND REGISTERED ENVIRONMENTAL MANAGER.\

MR. SPINOGATTI'S SPECIALTY IS WITH MULTIFAMILY ENVIRONMENTAL AND ENGINEERING ASSESSMENTS, INCLUDING FANNIE MAE, FREDDIE MAC, AND HUD SCOPES OF WORK. HIS TECHNICAL EXPERTISE ALSO INCLUDES HYDROLOGY, WATER TREATMENT, SOIL/GROUNDWATER REMEDIATION, AND USE OF CONSTRUCTED WETLANDS FOR WATER QUALITY IMPROVEMENT.

MR. SPINOGATTI EARNED HIS M.S. IN HYDROLOGY/HYDROGEOLOGY FROM THE UNIVERSITY OF NEVADA, AND A B.S. IN ENVIRONMENTAL STUDIES FROM RICHARD STOCKTON COLLEGE OF NEW JERSEY. HE HAS ADDITIONAL TECHNICAL AND PROFESSIONAL TRAINING IN: HUD 3RD PARTY MULTIFAMILY ACCELERATED PROCESSING (MAP), PROPERTY CONDITION ASSESSMENTS, AHERA ASBESTOS BUILDING INSPECTOR, AND STRATEGIES FOR CONDUCTING INDOOR AIR QUALITY INVESTIGATIONS.

RELEVANT PROJECT EXPERIENCE

VARIOUS PROPERTY OWNERS/PURCHASERS AND COMMERCIAL REAL ESTATE LENDERS

PERFORMED SITE INVESTIGATIONS AND REMEDIAL ACTIONS AT OVER 500 SITES ACROSS THE COUNTRY, INCLUDING PHASE I ENVIRONMENTAL SITE ASSESSMENTS, PHASE II SUBSURFACE INVESTIGATIONS, AND PROPERTY CONDITION ASSESSMENTS AT COMMERCIAL PROPERTIES IN ALABAMA, ARIZONA, CALIFORNIA, FLORIDA, GEORGIA, HAWAII, INDIANA, NEW MEXICO, NEW JERSEY, NEW YORK, NEVADA, NORTH CAROLINA, OKLAHOMA, OREGON, PENNSYLVANIA, PUERTO RICO, TEXAS, AND WASHINGTON.

HUD PROJECT EXPERIENCE

BETWEEN 1999 AND 2002, MR. SPINOGATTI SERVED AS PROJECT MANAGER FOR ENVIRONMENTAL SITE ASSESSMENTS AND PHYSICAL NEEDS ASSESSMENTS ON MULTI-FAMILY APARTMENT COMPLEXES, NURSING HOMES, AND PROPOSED DEVELOPMENT PROJECTS ON OVER FIFTY HUD PROJECTS, INCLUDING:

- I-90 PLEASANT HILL VILLAGE APARTMENTS, 1714 N. 7TH STREET, RAPID CITY, SD / ESA & PNA
- STONEGATE VILLAS APARTMENTS, 2501 OAK HILL CIRCLE, FORT WORTH, TX / ESA & PNA
- GAINESVILLE CONVALESCENT CENTER, 1900 ONEAL STREET, ODESSA, TX / ESA & PNA
- MOUNTAIN PARADISE VILLAGE APARTMENTS, 5800 MEIKLE LANE, LAS VEGAS, NV / PNA
- FALCON POINT APARTMENTS, 3806 MARIETTA DRIVE, INDIANAPOLIS, IN / ESA & PNA
- SEABROOK APARTMENTS, 6730 EVERHART ROAD, CORPUS CHRISTI, TX / ESA
- PROPOSED ASSISTED LIVING FACILITY, 403 E. SAMPLE ROAD, POMPANO BEACH, FL / ESA
- PROPOSED SHAKER POINT APARTMENTS, NEW HAVEN ROAD, HARRISON, OH / ESA
- MARINA LANDING RESORT, 7302 HEARDS LANE, GALVESTON, TX / ESA & PNA
- PLANTATION APARTMENTS, 5555 E. 47TH PLACE, TULSA, OK / PNA
- LAKE CHATEAU APARTMENTS, 2005 PINE TREE BOULEVARD, THOMASVILLE, GA / ESA & PNA
- CHASCO WOODS APARTMENTS, 8225 CHASCO BOULEVARD, PORT RICHEY, FL / PNA
- PROPOSED SYCAMORE WOODS APARTMENTS, 1441 LEBANNON PIKE, NASHVILLE, TN / ESA

ADDITIONALLY, MR. SPINOGATTI'S CONSULTING EXPERIENCE INCLUDES THE FOLLOWING:

ENVIRONMENTAL CONSULTANT FOR FANNIE MAE LEGAL DEPARTMENT

HAS CONDUCTED REVIEWS AND PROVIDED EXPERT OPINIONS ON OVER 300 RESIDENTIAL PROPERTIES LOCATED NATIONWIDE SINCE MID-1999. PROPERTIES ARE BEING CONSIDERED FOR FORECLOSURE AND/OR RE-SALE AND HAVE VARIOUS ENVIRONMENTAL ISSUES THAT NEED TO BE RESOLVED, INCLUDING: UNDERGROUND STORAGE TANKS, MOLD CONTAMINATION, DRUG-LAB CONTAMINATION (CLEANUP OF FORMER METHAMPHETAMINE LABS), ASBESTOS ISSUES, LEAD PAINT ISSUES. MR. SPINOGATTI PROVIDES OPINIONS AND OPTIONS BASED ON THE REGULATORY REQUIREMENTS IN THE SPECIFIC STATE AND WILL WORK TO COORDINATE SUBCONTRACTORS TO OVERSEE CLEANUP, WHEN REQUESTED. MR. SPINOGATTI CONDUCTED MULTIPLE SEMINARS AT THE 2000 FANNIE MAE VENDORS CONFERENCE IN DALLAS, TEXAS, WHICH CONSISTED OF A SESSION ENTITLED "SPILLS, SPORES, AND OTHER ENVIRONMENTAL CONCERNS".

U.S. ARMY CORPS OF ENGINEERS, PHILADELPHIA DISTRICT

PROGRAM MANAGER FOR A SUPERFUND REMEDIATION PROJECT (\$1.8 MIL/YR, 12 EMPLOYEES) INVOLVING CLEANUP OF JET FUEL CONTAMINATED GROUNDWATER AT THE FEDERAL AVIATION ADMINISTRATION'S WILLIAM J. HUGHES TECHNICAL CENTER IN POMONA, NEW JERSEY. DEVELOPED AND REVISED THE OPERATIONS & MAINTENANCE MANUAL FOR THE AREA D SITE.

PYRAMID LAKE PAIUTE TRIBE, NUMANA HATCHERY, PYRAMID LAKE, NEVADA

RESEARCHED, DESIGNED, AND CONSTRUCTED A FREE WATER SURFACE (FWS) WETLANDS SYSTEM DURING 1993-96 TO IMPROVE EFFLUENT WATER QUALITY OF THE NUMANA HATCHERY, NEVADA. THE TOTAL PROJECT COST WAS \$400,000. PRESENTED SCIENTIFIC RESEARCH RESULTS AT NATIONAL CONFERENCES OF SEVERAL PROFESSIONAL ORGANIZATIONS INCLUDING THE GEOLOGICAL SOCIETY OF AMERICA AND THE AMERICAN SOCIETY OF CIVIL ENGINEERS.

BATTLE MOUNTAIN WASTEWATER TREATMENT PLANT, LANDER COUNTY, NEVADA

CONDUCTED A CONSTRUCTED WETLANDS FEASIBILITY STUDY (\$30K COST) IN 1997, INCLUDING HYDROGEOLOGIC ASSESSMENT AND CONSTRUCTION COST ANALYSIS. DEMONSTRATED THAT THE CONSTRUCTED WETLAND OPTION WAS THE LEAST-COSTLY OPTION FOR ACHIEVING PROJECT WASTEWATER TREATMENT GOALS. EVALUATED THE IMPACT OF A PROPOSED WWTP DISCHARGE TO THE HUMBOLDT RIVER BY CONDUCTING COMPUTER WATER QUALITY MODELING USING QUAL2E. CONCLUDED THAT ONLY NEGLIGIBLE IMPACT WOULD OCCUR. PRESENTED FINDINGS TO THE NEVADA DIVISION OF ENVIRONMENTAL PROTECTION (NDEP) AND OBTAINED REGULATORY PERMITTING APPROVAL FOR THE PROJECT. SERVED AS A CONSULTANT TO THE COUNTY ENGINEER (SHAW ENGINEERING INC.), LANDER COUNTY COMMISSIONERS, AND THE TOWN OF BATTLE MOUNTAIN TO IMPLEMENT SUBSEQUENT \$5M RENOVATION PROJECT.

U.S. ARMY CORPS OF ENGINEERS, MOBILE DISTRICT

IMPLEMENTED AN ENVIRONMENTAL COMPLIANCE ASSESSMENT SYSTEM (ECAS) AT 31 PUERTO RICO ARMY NATIONAL GUARD FACILITIES IN 1993, CONSISTING OF UST/AST INVESTIGATIONS AND HAZARDOUS WASTE INVENTORIES. DIRECTLY RESPONSIBLE FOR UST/AST FIELD INVENTORIES, REPORTING, COMPLIANCE STATUS, AND PRESENTATION TO USACE AND PRANG OFFICIALS. THE ECAS PORTION OF THE CONTRACT AMOUNTED TO APPROXIMATELY \$300,000. SET UP A SATELLITE OFFICE IN PUERTO RICO; REQUIRED 3 MONTHS OF TRAVEL TO URBAN AND REMOTE LOCATIONS.

EXXON COMPANY, USA, NJ, & PRIVATELY-OWNED PETROLEUM SERVICE STATIONS

SUPERVISED REMEDIAL ACTIONS INCLUDING GROUNDWATER PUMP-AND-TREAT SYSTEMS AND SOIL VAPOR EXTRACTION (SVE). RESPONSIBLE FOR A WIDE RANGE OF UNDERGROUND STORAGE TANK (UST) MANAGEMENT SERVICES. OBTAINED CLOSURE PERMITS AND COORDINATED WITH CONSTRUCTION SUB-CONTRACTORS AND LABORATORIES. SUPERVISED AND DIRECTED SITE CONSTRUCTION ACTIVITIES. CONDUCTED HYDROGEOLOGIC INVESTIGATIONS. DRAFTED GROUNDWATER CONTOUR MAPS AND CONTAMINANT ISOPLETH MAPS. PREPARED TECHNICAL SITE ASSESSMENT REPORTS AND REMEDIAL INVESTIGATION REPORTS.

LAHONTAN PROJECT, TRUCKEE, CALIFORNIA

MANAGED SURFACE WATER ISSUES AT 740 ACRE RESIDENTIAL SUBDIVISION AND GOLF COURSE SITE. MODELED SURFACE WATER QUALITY AND CONDUCTED QUARTERLY SAMPLING AND FLOW MEASUREMENTS OF STREAMS AND RUNOFF TO DEMONSTRATE MINIMAL IMPACTS. CONDUCTED EROSION CONTROL PLANNING AND CONSTRUCTION MONITORING. SUPERVISED AND DIRECTED CONSTRUCTION CREWS DURING METHOD INSTALLATION. OBTAINED WATER QUALITY CERTIFICATION (SECTION 404) FOR THE PROJECT FROM THE ARMY CORPS OF ENGINEERS, SACRAMENTO DISTRICT. CONDUCTED MONITORING DURING A 100-YEAR STORM EVENT AND DEMONSTRATED EROSION CONTROL PROFICIENCY.

VARIOUS PROPERTY OWNERS IN NEVADA AND CALIFORNIA

MANAGED MULTIPLE ENVIRONMENTAL PROJECTS INVOLVING REGULATORY PERMITTING FOR WATER QUALITY AND STORMWATER ISSUES, WETLAND DELINEATIONS, AND CONSTRUCTED WETLAND PROJECTS AT MULTIPLE RIPARIAN AREAS AND DEVELOPMENT SITES IN NORTHERN NEVADA AND CALIFORNIA. PROVIDED EXPERTISE IN TECHNICAL AND REGULATORY REPORT WRITING, PC-BASED COMPUTER APPLICATIONS, AND HYDROLOGICAL MODELING. DEVELOPED METHODOLOGY TO ASCERTAIN THE PRESENCE OF WETLAND HYDROLOGIC CONDITIONS BY MODELING THE VADOSE AND SATURATED ZONES USING A HYDROGEOLOGIC COMPUTER MODEL (HYDRUS-2D). INTERACTED WITH REGULATORY AGENCIES INCLUDING THE STATE OF CALIFORNIA WATER QUALITY CONTROL BOARD (LAHONTAN REGION), NEVADA DIVISION OF ENVIRONMENTAL PROTECTION, AND THE U.S. ARMY CORPS OF ENGINEERS.

EDUCATION

M.S. HYDROLOGY/ HYDROGEOLOGY UNIVERSITY OF NEVADA, RENO

B.S ENVIRONMENTAL STUDIES RICHARD STOCKTON COLLEGE OF NEW JERSEY, POMONA, NEW JERSEY

PROFESSIONAL TRAINING AND REGISTRATIONS

- PROPERTY CONDITION ASSESSMENT: “ASTM TECHNICAL PROFESSIONAL TRAINING, PROPERTY CONDITION ASSESSMENT”, DECEMBER 2000, AMERICAN SOCIETY FOR TESTING AND MATERIALS
- INDOOR AIR QUALITY: “STRATEGIES FOR CONDUCTING MEANINGFUL MICROBIAL IAQ INVESTIGATIONS”, NOVEMBER 2000, AMERICAN INDOOR AIR QUALITY ASSOCIATION
- NATIONAL REGISTRY OF ENVIRONMENTAL PROFESSIONALS (NREP), REGISTERED ENVIRONMENTAL MANAGER, REM 10709 (INACTIVE)
- EPA/AHERA ASBESTOS BUILDING INSPECTOR, C5073 (INACTIVE)
- PROFESSIONAL GEOLOGIST, STATE OF TENNESSEE, DEPARTMENT OF COMMERCE AND INSURANCE, TN4227 (INACTIVE)
- NEW JERSEY DEPARTMENT OF ENVIRONMENTAL PROTECTION, CERTIFIED SUBSURFACE EVALUATOR (#17918) (INACTIVE)

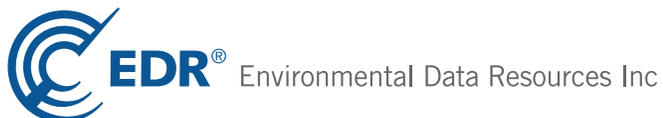
APPENDIX E
REGULATORY DATABASE REPORT

8899 Beverly Boulevard

8899 Beverly Boulevard
Los Angeles, CA 90048

Inquiry Number: 03280112.2r
March 19, 2012

The EDR Radius Map™ Report with GeoCheck®



440 Wheelers Farms Road
Milford, CT 06461
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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EXECUTIVE SUMMARY

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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

8899 BEVERLY BOULEVARD
LOS ANGELES, CA 90048

COORDINATES

Latitude (North): 34.0772000 - 34° 4' 37.92"
Longitude (West): 118.3859000 - 118° 23' 9.24"
Universal Transverse Mercator: Zone 11
UTM X (Meters): 372123.5
UTM Y (Meters): 3771387.8
Elevation: 186 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 34118-A4 BEVERLY HILLS, CA
Most Recent Revision: 1999

East Map: 34118-A3 HOLLYWOOD, CA
Most Recent Revision: 1994

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 2009, 2010
Source: USDA

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:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
DAKS 8899 W BEVERLY BLVD WEST HOLLYWOOD, CA	LOS ANGELES CO. HMS	N/A
BEVERLY BLVD LLC 8899 BEVERLY BLVD WEST HOLLYWOOD, CA 90048	HAZNET	N/A
BLACK STAR OIL CO., INC 8899 BEVERLY BOULEVARD, #407 LOS ANGELES, CA 90048	HWT	N/A

EXECUTIVE SUMMARY

JIM KNIGHT DRAIN OIL CO., INC.
8899 BEVERLY BLVD. #407
LOS ANGELES, CA 90048

HWT

N/A

COSSETT PRODUCTIONS
8899 BEVERLY BLVD
LOS ANGELES, CA 90049

HAZNET

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 NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

CERCLIS..... Comprehensive Environmental Response, Compensation, and Liability Information System
FEDERAL FACILITY..... Federal Facility Site Information listing

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Treatment, Storage and Disposal

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

EXECUTIVE SUMMARY

State- and tribal - equivalent NPL

RESPONSE..... State Response Sites

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST..... Aboveground Petroleum Storage Tank Facilities

INDIAN UST..... Underground Storage Tanks on Indian Land

FEMA UST..... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing

VCP..... Voluntary Cleanup Program Properties

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

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

ODI..... Open Dump Inventory

HAULERS..... Registered Waste Tire Haulers Listing

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

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs

HIST Cal-Sites..... Historical Calsites Database

SCH..... School Property Evaluation Program

Toxic Pits..... Toxic Pits Cleanup Act Sites

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

CDL..... Clandestine Drug Labs

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

Local Land Records

LIENS 2..... CERCLA Lien Information

LUCIS..... Land Use Control Information System

LIENS..... Environmental Liens Listing

DEED..... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System

LDS..... Land Disposal Sites Listing

EXECUTIVE SUMMARY

MCS..... Military Cleanup Sites Listing

Other Ascertainable Records

RCRA-NonGen..... RCRA - Non Generators
DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
FINDS..... Facility Index System/Facility Registry System
RAATS..... RCRA Administrative Action Tracking System
WDS..... Waste Discharge System
NPDES..... NPDES Permits Listing
Cortese..... "Cortese" Hazardous Waste & Substances Sites List
LA Co. Site Mitigation..... Site Mitigation List
WIP..... Well Investigation Program Case List
ENF..... Enforcement Action Listing
EMI..... Emissions Inventory Data
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing
FINANCIAL ASSURANCE..... Financial Assurance Information Listing
HWP..... EnviroStor Permitted Facilities Listing
PCB TRANSFORMER..... PCB Transformer Registration Database
PROC..... Certified Processors Database
MWMP..... Medical Waste Management Program Listing
COAL ASH DOE..... Steam-Electric Plan Operation Data
COAL ASH EPA..... Coal Combustion Residues Surface Impoundments List

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

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.

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

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 11/10/2011 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WEATHERLY CORNER	9020 BEVERLY BLVD	W 1/8 - 1/4 (0.165 mi.)	E18	18

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 11/10/2011 has revealed that there are 3 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ARTS ALLIANCE CORP	8770 BEVERLY BLVD	E 1/8 - 1/4 (0.181 mi.)	G28	29
DRS HERBERT GOLD AND BARRY BRE	8737 BEVERLY BLVD NO 20	E 1/8 - 1/4 (0.238 mi.)	H34	33
DR BAUMGARD AND DR BYERS	8737 BEVERLY BLVD STE	E 1/8 - 1/4 (0.238 mi.)	H35	35

RCRA-CESQG: 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.

A review of the RCRA-CESQG list, as provided by EDR, and dated 11/10/2011 has revealed that there is 1 RCRA-CESQG site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROBERTSON PROPERTIES GROUP	120 N. ROBERTSON BLVD	SE 1/8 - 1/4 (0.164 mi.)	D14	14

EXECUTIVE SUMMARY

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 identifies 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 02/07/2012 has revealed that there are 5 ENVIROSTOR sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEVERLY HILLS - LOTS 12 & 13 Status: Active	9315 CIVIC CENTER DRIVE	W 1/2 - 1 (0.613 mi.)	61	103
SANTA PALM CAR WASH Status: Refer: RWQCB	8787 SANTA MONICA	NNE 1/2 - 1 (0.640 mi.)	O63	109
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CEDARS-SINAI MEDICAL CENTER Status: Refer: Other Agency	8700 BEVERLY BLVD.	E 1/4 - 1/2 (0.322 mi.)	J42	46
BEVERLY HILLS PLATING WORKS Status: Refer: Other Agency	243 N ROBERTSON BLVD	SSE 1/2 - 1 (0.516 mi.)	59	100
BEVERLY HILLS USD/HORACE MANN Status: Active	8701 CHARLEVILLE BLVD	SSE 1/2 - 1 (0.815 mi.)	64	115

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, and dated 11/21/2011 has revealed that there are 2 SWF/LF sites within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAN VINCENTE & BEVERLY	8655 BEVERLY BOULEVARD	E 1/4 - 1/2 (0.342 mi.)	J44	71
SAN VINCENTE & BEVERLY	NW CORNER 8655 BEVERLY	E 1/4 - 1/2 (0.392 mi.)	49	85

EXECUTIVE SUMMARY

State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 01/20/2012 has revealed that there are 12 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UNOCAL #0817 (FORMER) Status: Completed - Case Closed	9039 BEVERLY	W 1/8 - 1/4 (0.173 mi.)	E22	25
UNOCAL CORP (SEE 001973-002050) UNITED VALET PARKING Status: Completed - Case Closed	9039 W BEVERLY BLVD 8752 W EL TOVAR PL	W 1/8 - 1/4 (0.173 mi.) N 1/4 - 1/2 (0.302 mi.)	E23 40	26 42
CHEVRON #9-6156 Status: Completed - Case Closed	9098 SANTA MONICA	NW 1/4 - 1/2 (0.334 mi.)	43	69
EVER RITE EQUIPMENT CO Status: Completed - Case Closed	9017 W SANTA MONICA BLV	N 1/4 - 1/2 (0.399 mi.)	L51	87
WEST HOLLYWOOD SHERIFF STATION Status: Completed - Case Closed	720 SAN VICENTE BLVD N	NNE 1/4 - 1/2 (0.454 mi.)	M56	94

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TOSCO - 76 STATION #2021 Status: Open - Remediation	8755 003RD ST W	SSE 1/4 - 1/2 (0.295 mi.)	39	37
KYOTARU AMERICA CORP. Status: Completed - Case Closed	301 ROBERTSON BLVD S	SSE 1/4 - 1/2 (0.318 mi.)	41	43
ARCO #1278 (FORMER) Status: Completed - Case Closed	8800 BURTON WY	SSE 1/4 - 1/2 (0.372 mi.)	K46	73
ARCO #1278 (FORMER)	8800 BURTON WY	SSE 1/4 - 1/2 (0.372 mi.)	K47	83
CEDAR SINAI MEDICAL CENTER Status: Completed - Case Closed	118 SHERBOURNE DR.	ESE 1/4 - 1/2 (0.416 mi.)	52	90
CHELINI (FORMER) Status: Completed - Case Closed	341 ROBERTSON BLVD. N.	SSE 1/4 - 1/2 (0.422 mi.)	53	91

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

A review of the SLIC list, as provided by EDR, and dated 01/20/2012 has revealed that there are 4 SLIC sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WETHERLY CLEANERS Facility Status: Completed - Case Closed	9020 BEVERLY BLVD	W 1/8 - 1/4 (0.165 mi.)	E19	20

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ARCO S.S. 1278	8800 BURTON	SSE 1/4 - 1/2 (0.373 mi.)	K48	84
MERRY GO ROUND	8550 W THIRD ST	ESE 1/4 - 1/2 (0.490 mi.)	N57	97
FORMER MERRY GO ROUND CLEANERS Facility Status: Open - Remediation	8550 WEST THIRD STREET	ESE 1/4 - 1/2 (0.490 mi.)	N58	100

EXECUTIVE SUMMARY

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 01/20/2012 has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UNOCAL CORP SS 0817	9049 BEVERLY BLVD	W 1/8 - 1/4 (0.180 mi.)	E27	29

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PACIFIC THEATRES	120 N ROBERTSON BLVD	SE 1/8 - 1/4 (0.164 mi.)	D16	16
CEDARS SINAI MEDICAL CENTER	8730 BEVERLY BLVD	E 1/8 - 1/4 (0.245 mi.)	H36	36

ADDITIONAL ENVIRONMENTAL RECORDS

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.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAN VICENTE & BEVERLY-WEST HOL	SAN VICENTE & BEVERLY B	E 1/4 - 1/2 (0.367 mi.)	45	72

SWRCY: A listing of recycling facilities in California.

A review of the SWRCY list, as provided by EDR, and dated 12/12/2011 has revealed that there is 1 SWRCY site within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SOCAL 26	8969 SANTA MONICA BLVD	N 1/4 - 1/2 (0.445 mi.)	54	93

Local Lists of Registered Storage Tanks

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 is 1 CA FID UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ROBERTSON PROPERTIES GROUP	120 N ROBERTSON BLVD	SE 1/8 - 1/4 (0.164 mi.)	D17	17

EXECUTIVE SUMMARY

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 is 1 HIST UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>NATIONWIDE THEATRES CORP.</i>	<i>120 N ROBERTSON BLVD</i>	<i>SE 1/8 - 1/4 (0.164 mi.)</i>	<i>D15</i>	<i>15</i>

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 is 1 SWEEPS UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ROBERTSON PROPERTIES GROUP</i>	<i>120 N ROBERTSON BLVD</i>	<i>SE 1/8 - 1/4 (0.164 mi.)</i>	<i>D17</i>	<i>17</i>

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 12/31/2010 has revealed that there are 3 CHMIRS sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	8925 BEVERLY AVE	W 0 - 1/8 (0.046 mi.)	B7	10
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
Not reported	8848 ASHCROFT	NNE 0 - 1/8 (0.112 mi.)	10	12
Not reported	8773 ROSEWOOD ST.	ENE 1/8 - 1/4 (0.171 mi.)	20	23

Other Ascertainable Records

CA BOND EXP. 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.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WEST HOLLYWOOD/SUNLIN, INC./SA	8787 SANTA MONICA BOULE	NNE 1/2 - 1 (0.640 mi.)	O62	108

EXECUTIVE SUMMARY

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 [CALSTATES]. 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 7 HIST CORTESE sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UNOCAL #0817 (FORMER)	9039 BEVERLY	W 1/8 - 1/4 (0.173 mi.)	E22	25
CHEVRON #9-6156	9098 SANTA MONICA	NW 1/4 - 1/2 (0.334 mi.)	43	69
EVER RITE EQUIPMENT CO	9017 SANTA MONICA	N 1/4 - 1/2 (0.399 mi.)	L50	85
WEST HOLLYWOOD SHERIFF ST	720 SAN VICENTE	NNE 1/4 - 1/2 (0.448 mi.)	M55	94
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
TOSCO - 76 STATION #2021	8755 003RD ST W	SSE 1/4 - 1/2 (0.295 mi.)	39	37
KYOTARU AMERICA CORP.	301 ROBERTSON BLVD S	SSE 1/4 - 1/2 (0.318 mi.)	41	43
ARCO #1278 (FORMER)	8800 BURTON WY	SSE 1/4 - 1/2 (0.372 mi.)	K46	73

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 10/21/1993 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ABE JIZHAK (RESIDENT)	733 HUNTLY DRIVE	NNE 1/2 - 1 (0.543 mi.)	60	103

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, and dated 01/19/2012 has revealed that there are 2 DRYCLEANERS sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WETHERLY CLEANERS	9020 BEVERLY BLVD	W 1/8 - 1/4 (0.165 mi.)	E19	20
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WETHERLY CLEANERS	8764 BEVERLY BLVD	E 1/8 - 1/4 (0.192 mi.)	G32	31

EDR PROPRIETARY RECORDS

EDR Proprietary Records

EXECUTIVE SUMMARY

EDR 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.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 9 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
KAHRE H W	9049 BEVERLY BLVD	W 1/8 - 1/4 (0.180 mi.)	E26	28
JOES SERVICE	9030 BEVERLY BLVD	W 1/8 - 1/4 (0.191 mi.)	E31	31
MALONE STUDIO SERVICE INC	8825 MELROSE AVE	N 1/8 - 1/4 (0.248 mi.)	I37	36
LAGASSE EDW	8803 MELROSE AVE	N 1/8 - 1/4 (0.249 mi.)	I38	36
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEVERLY ROBERTSON SERVICE	301 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.128 mi.)	C11	13
STIRBER ARNOLD	352 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.135 mi.)	C13	14
MORGAN J M	474 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.183 mi.)	F29	30
REED D P	101 S ROBERTSON BLVD	SE 1/8 - 1/4 (0.184 mi.)	30	31
LENHART L P	153 S ROBERTSON BLVD	SSE 1/8 - 1/4 (0.230 mi.)	33	33

EDR 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.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 7 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

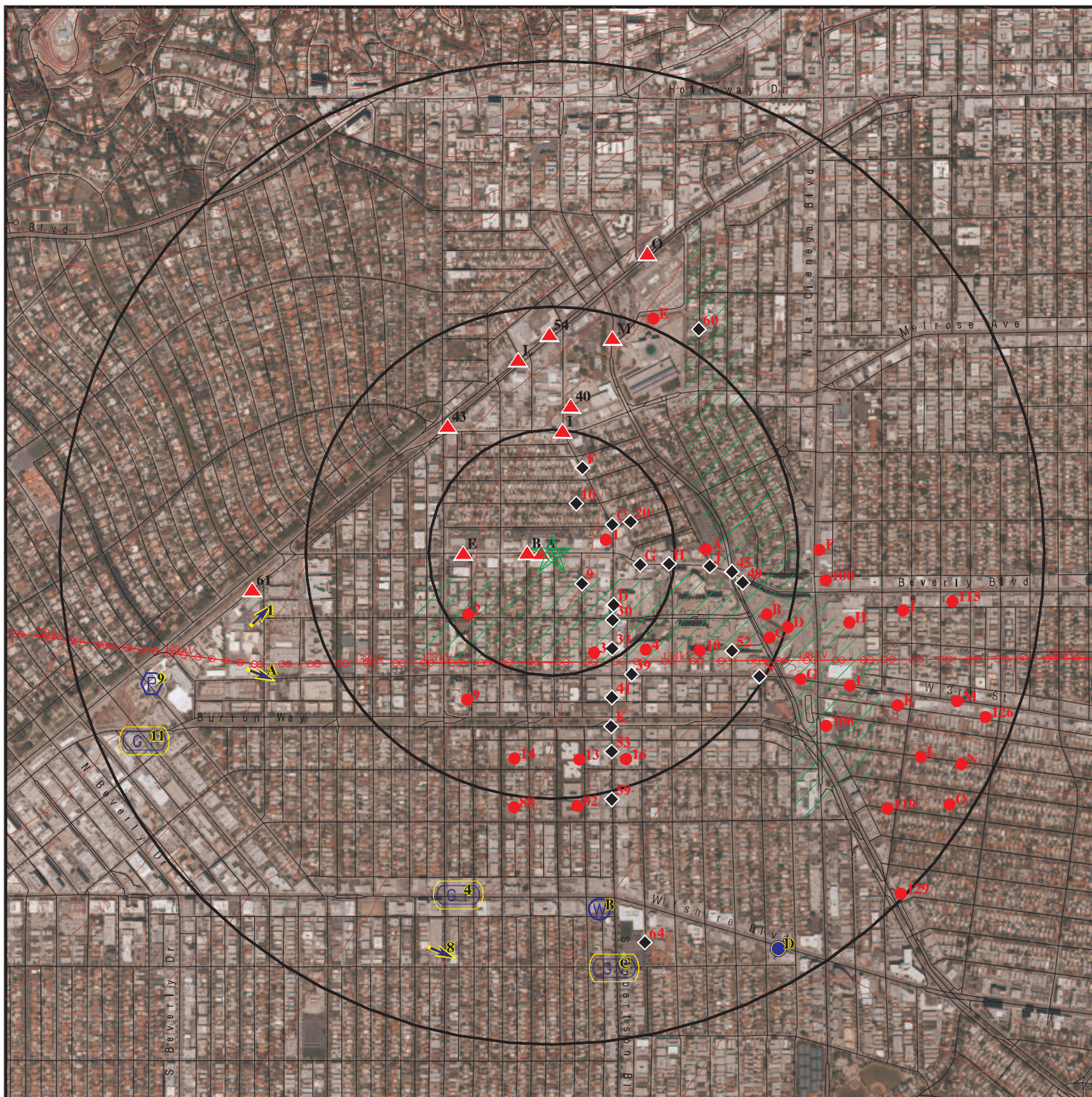
<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CHAPMAN L H	8901 BEVERLY BLVD	W 0 - 1/8 (0.022 mi.)	A6	10
NESSEL MAX	8931 BEVERLY BLVD	W 0 - 1/8 (0.050 mi.)	B8	11
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
MALLEN PHILIP	152 N CLARK DR	SE 0 - 1/8 (0.088 mi.)	9	11
HIGGINS FRANK	307 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.128 mi.)	C12	13
WAH WING	459 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.172 mi.)	F21	25
MAYER LUDWIG	461 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.173 mi.)	F24	28
CALIFORNIA CARPET CLEANERS	469 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.178 mi.)	F25	28

EXECUTIVE SUMMARY

Due to poor or inadequate address information, the following sites were not mapped. Count: 33 records.

<u>Site Name</u>	<u>Database(s)</u>
CITY PRODUCTION WELLS OF BEVERLY H	NPDES, ENF
BRIDGEPOINT OF BEVERLY HILLS	ENF
BEVERLY HILLS CITY	HIST CORTESE
CEDARS SINAI MED CENTER	UST, SWEEPS UST
126 LA HBR	CHMIRS, HAZNET
PORT OF LOS ANGELES	CHMIRS, HAZNET
TERMINAL IS	CHMIRS, HAZNET
MAIN STREET ABANDONED DRUMS	CERCLIS
SOUTHERN CALIFORNIA DISPOSAL	SWF/LF
FLUOR CORPORATION DISPOSAL SITE	SWF/LF
LEDGER #2	SWF/LF
VAN NUYS ST. MDY	SWF/LF
PENMAR GOLF COURSE	SWF/LF
S.F. & BRAZIL	SWF/LF
BEVERLY PREMIER INC	HAZNET
CITY OF BEVERLY HILLS	HAZNET
BEVERLY HILLS USD - EL RODEO SCHOO	HAZNET
BEVERLY HILLS PREP SCHOOL	HAZNET
BEVERLY TOWERS INC	HAZNET
MOTOR DOCTORS FACILITY	RCRA-SQG
321 N. FOOTHILL RD BEVERLY HILLS S	ERNS
321 NORTH FOOTHILL RD/BEVERLY SUBS	ERNS
BEVERLY PARK HOTEL SITE	ERNS
SOUTHSIDE OF ADAMS BOULEVARD, EAST	ERNS
SOUTHSIDE OF ADAMS BOULEVARD, EAST	ERNS
BEVERLY HILLS DUMP	FINDS
JIM FALK LEXUS OF BEVERLY HILLS	FINDS
JIM FALK LEXUS BEVERLY HILLS SERVI	FINDS
BEVERLY/VIRGIL SUB AREA	FINDS
BEVERLY/VIRGIL SUB AREA	US BROWNFIELDS
LESLIE FAMILY TRUST	SLIC
CITY WELL OF BEVERLY HILLS	WDS
HILLCREST BEVERLY OILFIELD	LOS ANGELES CO. HMS

OVERVIEW MAP - 03280112.2r



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- ⚡ Power transmission lines
- ⚡ Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone
- Areas of Concern



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: 8899 Beverly Boulevard
 ADDRESS: 8899 Beverly Boulevard
 Los Angeles CA 90048
 LAT/LONG: 34.0772 / 118.3859

CLIENT: EnviroBusiness, Inc.
 CONTACT: Production Manager
 INQUIRY #: 03280112.2r
 DATE: March 19, 2012 10:16 am

DETAIL MAP - 03280112.2r



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- ▲ Manufactured Gas Plants
- Sensitive Receptors
- ▨ National Priority List Sites
- ▨ Dept. Defense Sites

- ▨ Indian Reservations BIA
- ⚡ Power transmission lines
- ⚡ Oil & Gas pipelines from USGS
- ▨ 100-year flood zone
- ▨ 500-year flood zone

▨ Areas of Concern



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: 8899 Beverly Boulevard
 ADDRESS: 8899 Beverly Boulevard
 Los Angeles CA 90048
 LAT/LONG: 34.0772 / 118.3859

CLIENT: EnviroBusiness, Inc.
 CONTACT: Production Manager
 INQUIRY #: 03280112.2r
 DATE: March 19, 2012 10:18 am

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL	1.000		0	0	0	0	NR	0
Proposed NPL	1.000		0	0	0	0	NR	0
NPL LIENS	TP		NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS	0.500		0	0	0	NR	NR	0
FEDERAL FACILITY	1.000		0	0	0	0	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP	0.500		0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS	1.000		0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF	0.500		0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG	0.250		0	1	NR	NR	NR	1
RCRA-SQG	0.250		0	3	NR	NR	NR	3
RCRA-CESQG	0.250		0	1	NR	NR	NR	1
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS	0.500		0	0	0	NR	NR	0
US INST CONTROL	0.500		0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS	0.125		0	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
RESPONSE	1.000		0	0	0	0	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
ENVIROSTOR	1.000		0	0	1	4	NR	5
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF	0.500		0	0	2	NR	NR	2
<i>State and tribal leaking storage tank lists</i>								
LUST	0.500		0	2	10	NR	NR	12
SLIC	0.500		0	1	3	NR	NR	4

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST	0.500		0	0	0	NR	NR	0
State and tribal registered storage tank lists								
UST	0.250		0	3	NR	NR	NR	3
AST	0.250		0	0	NR	NR	NR	0
INDIAN UST	0.250		0	0	NR	NR	NR	0
FEMA UST	0.250		0	0	NR	NR	NR	0
State and tribal voluntary cleanup sites								
INDIAN VCP	0.500		0	0	0	NR	NR	0
VCP	0.500		0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS	0.500		0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
DEBRIS REGION 9	0.500		0	0	0	NR	NR	0
ODI	0.500		0	0	0	NR	NR	0
WMUDS/SWAT	0.500		0	0	1	NR	NR	1
SWRCY	0.500		0	0	1	NR	NR	1
HAULERS	TP		NR	NR	NR	NR	NR	0
INDIAN ODI	0.500		0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
HIST Cal-Sites	1.000		0	0	0	0	NR	0
SCH	0.250		0	0	NR	NR	NR	0
Toxic Pits	1.000		0	0	0	0	NR	0
AOCONCERN	1.000		0	0	0	0	NR	0
CDL	TP		NR	NR	NR	NR	NR	0
US HIST CDL	TP		NR	NR	NR	NR	NR	0
Local Lists of Registered Storage Tanks								
CA FID UST	0.250		0	1	NR	NR	NR	1
HIST UST	0.250		0	1	NR	NR	NR	1
SWEEPS UST	0.250		0	1	NR	NR	NR	1
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
DEED	0.500		0	0	0	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
CHMIRS	0.250		2	1	NR	NR	NR	3

MAP FINDINGS SUMMARY

Database	Search Distance (Miles)	Target Property	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
LDS	TP		NR	NR	NR	NR	NR	0
MCS	TP		NR	NR	NR	NR	NR	0
Other Ascertainable Records								
RCRA-NonGen	TP		NR	NR	NR	NR	NR	0
DOT OPS	TP		NR	NR	NR	NR	NR	0
DOD	1.000		0	0	0	0	NR	0
FUDS	1.000		0	0	0	0	NR	0
CONSENT	1.000		0	0	0	0	NR	0
ROD	1.000		0	0	0	0	NR	0
UMTRA	0.500		0	0	0	NR	NR	0
MINES	0.250		0	0	NR	NR	NR	0
TRIS	TP		NR	NR	NR	NR	NR	0
TSCA	TP		NR	NR	NR	NR	NR	0
FTTS	TP		NR	NR	NR	NR	NR	0
HIST FTTS	TP		NR	NR	NR	NR	NR	0
SSTS	TP		NR	NR	NR	NR	NR	0
ICIS	TP		NR	NR	NR	NR	NR	0
PADS	TP		NR	NR	NR	NR	NR	0
MLTS	TP		NR	NR	NR	NR	NR	0
RADINFO	TP		NR	NR	NR	NR	NR	0
FINDS	TP		NR	NR	NR	NR	NR	0
RAATS	TP		NR	NR	NR	NR	NR	0
CA BOND EXP. PLAN	1.000		0	0	0	1	NR	1
WDS	TP		NR	NR	NR	NR	NR	0
NPDES	TP		NR	NR	NR	NR	NR	0
Cortese	0.500		0	0	0	NR	NR	0
HIST CORTESE	0.500		0	1	6	NR	NR	7
Notify 65	1.000		0	0	0	1	NR	1
LA Co. Site Mitigation	TP		NR	NR	NR	NR	NR	0
DRYCLEANERS	0.250		0	2	NR	NR	NR	2
WIP	0.250		0	0	NR	NR	NR	0
LOS ANGELES CO. HMS	TP	1	NR	NR	NR	NR	NR	1
ENF	TP		NR	NR	NR	NR	NR	0
HAZNET	TP	1	NR	NR	NR	NR	NR	1
EMI	TP		NR	NR	NR	NR	NR	0
INDIAN RESERV	1.000		0	0	0	0	NR	0
SCRD DRYCLEANERS	0.500		0	0	0	NR	NR	0
FINANCIAL ASSURANCE	TP		NR	NR	NR	NR	NR	0
HWP	1.000		0	0	0	0	NR	0
PCB TRANSFORMER	TP		NR	NR	NR	NR	NR	0
PROC	0.500		0	0	0	NR	NR	0
MWMP	0.250		0	0	NR	NR	NR	0
COAL ASH DOE	TP		NR	NR	NR	NR	NR	0
COAL ASH EPA	0.500		0	0	0	NR	NR	0
HWT	0.250	1	0	0	NR	NR	NR	1

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants	1.000		0	0	0	0	NR	0
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MAP FINDINGS SUMMARY

<u>Database</u>	<u>Search Distance (Miles)</u>	<u>Target Property</u>	<u>< 1/8</u>	<u>1/8 - 1/4</u>	<u>1/4 - 1/2</u>	<u>1/2 - 1</u>	<u>> 1</u>	<u>Total Plotted</u>
EDR Historical Auto Stations	0.250		0	9	NR	NR	NR	9
EDR Historical Cleaners	0.250		3	4	NR	NR	NR	7

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A1
Target
Property

DAKS
8899 W BEVERLY BLVD
WEST HOLLYWOOD, CA

LOS ANGELES CO. HMS

S108649492
N/A

Site 1 of 6 in cluster A

Actual:
186 ft.

LOS ANGELES CO. HMS:
Region: LA
Facility Id: 031529-049029
Facility Type: Not reported
Facility Status: OPEN
Area: 5J
Permit Number: Not reported
Permit Status: Not reported

A2
Target
Property

BEVERLY BLVD LLC
8899 BEVERLY BLVD
WEST HOLLYWOOD, CA 90048

HAZNET

S105083007
N/A

Site 2 of 6 in cluster A

Actual:
186 ft.

HAZNET:
Year: 2005
Gepaid: CAC002590120
Contact: SANDY HIATT
Telephone: 3102857078
Mailing Name: Not reported
Mailing Address: 8899 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 90048
Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos containing waste
Disposal Method: D80
Tons: 1.68
Facility County: Not reported

Year: 2000
Gepaid: CAC001325296
Contact: BEVERLY BLVD LLC
Telephone: 8187896468
Mailing Name: Not reported
Mailing Address: 17530 VENTURA BLVD STE 205
Mailing City,St,Zip: ENCINO, CA 913160000
Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos containing waste
Disposal Method: D80
Tons: 5.0568
Facility County: Los Angeles

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A3
Target
Property

BLACK STAR OIL CO., INC
8899 BEVERLY BOULEVARD, #407
LOS ANGELES, CA 90048

HWT **S109466688**
N/A

Site 3 of 6 in cluster A

Actual: **186 ft.**
HWT:
Reg Num: 3697
Expiration Date: 2012-01-31 00:00:00

A4
Target
Property

JIM KNIGHT DRAIN OIL CO., INC.
8899 BEVERLY BLVD. #407
LOS ANGELES, CA 90048

HWT **S110653805**
N/A

Site 4 of 6 in cluster A

Actual: **186 ft.**
HWT:
Reg Num: 2844
Expiration Date: 2012-12-31 00:00:00

A5
Target
Property

COSSETT PRODUCTIONS
8899 BEVERLY BLVD
LOS ANGELES, CA 90049

HAZNET **S103675187**
N/A

Site 5 of 6 in cluster A

Actual: **186 ft.**
HAZNET:
Year: 2002
Gepaid: CAC002559197
Contact: JOHN PEREZ
Telephone: 3102749853
Mailing Name: Not reported
Mailing Address: 20664 VENTURA BLVD
Mailing City,St,Zip: WOODLAND HILLS, CA 91364
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: R01
Tons: 0.12
Facility County: Not reported

Year: 1997
Gepaid: CAC001231696
Contact: COSSETT PRODUCTION
Telephone: 3102783368
Mailing Name: Not reported
Mailing Address: 8899 BEVERLY BLVD
Mailing City,St,Zip: LOS ANGELES, CA 900490000
Gen County: Los Angeles
TSD EPA ID: CAD000088252
TSD County: Los Angeles
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
Disposal Method: H01
Tons: .0417
Facility County: Los Angeles

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

A6
 West
 < 1/8
 0.022 mi.
 116 ft.

CHAPMAN L H
8901 BEVERLY BLVD
LOS ANGELES, CA
Site 6 of 6 in cluster A

EDR Historical Cleaners **1009193739**
 N/A

Relative:
Higher

EDR Historical Cleaners:
 Name: CHAPMAN L H
 Year: 1937
 Type: CLOTHES PRESSERS AND CLEANERS

Actual:
188 ft.

B7
 West
 < 1/8
 0.046 mi.
 245 ft.

8925 BEVERLY AVE
WEST HOLLYWOOD, CA 90001
Site 1 of 2 in cluster B

CHMIRS **S109041021**
 N/A

Relative:
Higher

CHMIRS:
 OES Incident Number: 07-0952
 OES notification: 2/12/2007 06:22:31 PM
 OES Date: Not reported
 OES Time: Not reported
 Incident Date: 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
 Special Studies 1: Not reported
 Special Studies 2: Not reported
 Special Studies 3: Not reported
 Special Studies 4: Not reported
 Special Studies 5: Not reported
 Special Studies 6: 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
 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
 Comments: Not reported
 Facility Telephone: Not reported
 Waterway Involved: Not reported
 Waterway: Not reported
 Spill Site: Not reported
 Cleanup By: Reporting Party
 Containment: Not reported

Actual:
190 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

S109041021

What Happened: Not reported
 Type: Not reported
 Measure: Not reported
 Other: Not reported
 Date/Time: Not reported
 Year: 2007
 Agency: Los Angeles Co Public Works / Sewer
 Incident Date: 2/12/2007 12:00:00 AM
 Admin Agency: L. A. County Fire Prevention
 Amount: Not reported
 Contained: Yes
 Site Type: Road
 E Date: Not reported
 Substance: Sewage
 Quantity Released: Not reported
 BBLs: 0
 Cups: 0
 CUFT: 0
 Gallons: 900
 Grams: 0
 Pounds: 0
 Liters: 0
 Ounces: 0
 Pints: 0
 Quarts: 0
 Sheen: 0
 Tons: 0
 Unknown: 0
 Evacuations: 0
 Number of Injuries: 0
 Number of Fatalities: 0
 Description: Release due to grease blockage in a sewer line.

B8
West
< 1/8
0.050 mi.
265 ft.

NESSEL MAX
8931 BEVERLY BLVD
LOS ANGELES, CA
Site 2 of 2 in cluster B

EDR Historical Cleaners **1009191499**
N/A

Relative:
Higher

Actual:
190 ft.

EDR Historical Cleaners:
 Name: NESSEL MAX
 Year: 1937
 Type: CLOTHES PRESSERS AND CLEANERS

9
SE
< 1/8
0.088 mi.
463 ft.

MALLEN PHILIP
152 N CLARK DR
LOS ANGELES, CA

EDR Historical Cleaners **1009190152**
N/A

Relative:
Lower

Actual:
180 ft.

EDR Historical Cleaners:
 Name: MALIEN DAVID
 Year: 1933
 Type: CLOTHES PRESSERS AND CLEANERS

 Name: MALLEN PHILIP

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

MALLEN PHILIP (Continued)

1009190152

Year: 1937
 Type: CLOTHES PRESSERS AND CLEANERS

10
NNE
< 1/8
0.112 mi.
590 ft.

8848 ASHCROFT
WEST HOLLYWOOD, CA 90001

CHMIRS S109041005
N/A

Relative:
Lower

CHMIRS:

Actual:
184 ft.

OES Incident Number: 07-0795
 OES notification: 2/5/2007 04:26:17 PM
 OES Date: Not reported
 OES Time: Not reported
 Incident Date: 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
 Special Studies 1: Not reported
 Special Studies 2: Not reported
 Special Studies 3: Not reported
 Special Studies 4: Not reported
 Special Studies 5: Not reported
 Special Studies 6: 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
 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
 Comments: Not reported
 Facility Telephone: Not reported
 Waterway Involved: Not reported
 Waterway: Unknown stormdrain
 Spill Site: 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
 Year: 2007

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

(Continued)

S109041005

Agency: Los Angeles County Sewer Maint
 Incident Date: 2/5/2007 12:00:00 AM
 Admin Agency: L. A. County Fire Prevention
 Amount: Not reported
 Contained: Yes
 Site Type: Residence
 E Date: Not reported
 Substance: Sewage
 Quantity Released: Not reported
 BBLs: 0
 Cups: 0
 CUFT: 0
 Gallons: 100
 Grams: 0
 Pounds: 0
 Liters: 0
 Ounces: 0
 Pints: 0
 Quarts: 0
 Sheen: 0
 Tons: 0
 Unknown: 0
 Evacuations: 0
 Number of Injuries: 0
 Number of Fatalities: 0
 Description: Due to a root blockage of the mainline sewer a release occurred.

C11 BEVERLY ROBERTSON SERVICE EDR Historical Auto Stations 1009081922
ENE 301 N ROBERTSON BLVD N/A
1/8-1/4 LOS ANGELES, CA
0.128 mi. Site 1 of 3 in cluster C
674 ft.

Relative: EDR Historical Auto Stations:
Lower Name: BUEHLER C J
 Year: 1937
Actual: Type: GASOLINE AND OIL SERVICE STATIONS
178 ft. Name: BEVERLY ROBERTSON SERVICE
 Year: 1942
 Type: GASOLINE AND OIL SERVICE STATIONS

C12 HIGGINS FRANK EDR Historical Cleaners 1009187496
ENE 307 N ROBERTSON BLVD N/A
1/8-1/4 LOS ANGELES, CA
0.128 mi. Site 2 of 3 in cluster C
677 ft.

Relative: EDR Historical Cleaners:
Lower Name: HIGGINS FRANK
 Year: 1929
Actual: Type: CLOTHES PRESSERS CLEANERS AND REPAIRERS
178 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

C13
ENE
1/8-1/4
0.135 mi.
714 ft.

STIRBER ARNOLD
352 N ROBERTSON BLVD
LOS ANGELES, CA

Site 3 of 3 in cluster C

EDR Historical Auto Stations

1009081046
N/A

Relative:
Lower

EDR Historical Auto Stations:

Name: FREEMANS SUPER SERVICE
Year: 1937
Type: AUTOMOBILE REPAIRING

Actual:
178 ft.

Name: STIRBER ARNOLD
Year: 1942
Type: GASOLINE AND OIL SERVICE STATIONS

D14
SE
1/8-1/4
0.164 mi.
864 ft.

ROBERTSON PROPERTIES GROUP
120 N. ROBERTSON BLVD
LOS ANGELES, CA 90048

Site 1 of 4 in cluster D

RCRA-CESQG

1012175486
CAC002616598

Relative:
Lower

RCRA-CESQG:

Date form received by agency: 07/11/2008
Facility name: ROBERTSON PROPERTIES GROUP
Facility address: 120 N. ROBERTSON BLVD
LOS ANGELES, CA 90048

Actual:
173 ft.

EPA ID: CAC002616598
Contact: ROBERT OCHOA
Contact address: Not reported
Not reported
Contact country: Not reported
Contact telephone: (310) 855-8370
Contact email: ROCHOA@ROBPROP.COM
EPA Region: 09
Classification: Conditionally Exempt Small Quantity Generator
Description: Handler: generates 100 kg or less of hazardous waste per calendar month, and accumulates 1000 kg or less of hazardous waste at any time; or generates 1 kg or less of acutely hazardous waste per calendar month, and accumulates at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste; 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 at any time: 1 kg or less of acutely hazardous waste; or 100 kg or less of any residue or contaminated soil, waste or other debris resulting from the cleanup of a spill, into or on any land or water, of acutely hazardous waste

Owner/Operator Summary:

Owner/operator name: ROBERT OCHOA
Owner/operator address: Not reported
Not reported
Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1985

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERTSON PROPERTIES GROUP (Continued)

1012175486

Owner/Op end date: Not reported

Owner/operator name: ROBERTSON PROPERTIES GROUP
Owner/operator address: 120 N. ROBERTSON BLVD
LOS ANGELES, CA 90048

Owner/operator country: US
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/10/1969
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

Hazardous Waste Summary:

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

Violation Status: No violations found

D15 **NATIONWIDE THEATRES CORP.**
SE **120 N ROBERTSON BLVD**
1/8-1/4 **LOS ANGELES, CA 90048**
0.164 mi.
864 ft. **Site 2 of 4 in cluster D**

HIST UST **U001561961**
HAZNET **N/A**

Relative: HIST UST:
Lower Region: STATE
Facility ID: 00000064731
Actual: Facility Type: Other
173 ft. Other Type: THEATRES CORP.
Total Tanks: 0002
Contact Name: Not reported
Telephone: 2136578420

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

NATIONWIDE THEATRES CORP. (Continued)

U001561961

Owner Name: NATIONWIDE THEATRES CORP.
Owner Address: 120 NORTH ROBERTSON BOULEVARD
Owner City,St,Zip: LOS ANGELES, CA 90048

Tank Num: 001
Container Num: 1
Year Installed: 1975
Tank Capacity: 00005000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Visual

Tank Num: 002
Container Num: 2
Year Installed: 1975
Tank Capacity: 00005000
Tank Used for: PRODUCT
Type of Fuel: UNLEADED
Tank Construction: Not reported
Leak Detection: Visual

HAZNET:

Year: 2010
Gepaid: CAC002616598
Contact: ROBERT OCHOA
Telephone: 3106007363
Mailing Name: Not reported
Mailing Address: 120 N ROBERTSON BLVD
Mailing City,St,Zip: LOS ANGELES, CA 900483108
Gen County: Not reported
TSD EPA ID: CAD009007626
TSD County: Not reported
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: 16
Facility County: Los Angeles

**D16
SE
1/8-1/4
0.164 mi.
864 ft.**

**PACIFIC THEATRES
120 N ROBERTSON BLVD
LOS ANGELES, CA 90048**

Site 3 of 4 in cluster D

**UST U003780473
N/A**

**Relative:
Lower**

UST:
Facility ID: 6745
Latitude: 34.07569
Longitude: -118.38372

**Actual:
173 ft.**

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

D17 **ROBERTSON PROPERTIES GROUP**
SE **120 N ROBERTSON BLVD**
1/8-1/4 **LOS ANGELES, CA 90048**
0.164 mi.
864 ft. **Site 4 of 4 in cluster D**

CA FID UST **S101584562**
SWEEPS UST **N/A**
HAZNET

Relative:
Lower

CA FID UST:
Facility ID: 19012872
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2136578420
Mail To: Not reported
Mailing Address: 120 N ROBERTSON BLVD
Mailing Address 2: Not reported
Mailing City,St,Zip: LOS ANGELES 900450000
Contact: Not reported
Contact Phone: Not reported
DUNS Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

Actual:
173 ft.

SWEEPS UST:
Status: A
Comp Number: 3900
Number: 1
Board Of Equalization: Not reported
Ref Date: 02-25-93
Act Date: 04-20-94
Created Date: 02-29-88
Tank Status: Not reported
Owner Tank Id: Not reported
Swrcb Tank Id: Not reported
Actv Date: Not reported
Capacity: Not reported
Tank Use: Not reported
Stg: Not reported
Content: Not reported
Number Of Tanks: Not reported

HAZNET:

Year: 2007
Gepaid: CAC002616598
Contact: ROBERT OCHOA
Telephone: 3106007363
Mailing Name: Not reported
Mailing Address: 120 N ROBERTSON BLVD
Mailing City,St,Zip: LOS ANGELES, CA 900483108
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
Disposal Method: FUEL BLENDING PRIOR TO ENERGY RECOVERY AT ANOTHER SITE
Tons: 15.84
Facility County: Los Angeles

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ROBERTSON PROPERTIES GROUP (Continued)

S101584562

Year: 2007
Gepaid: CAC002616598
Contact: ROBERT OCHOA
Telephone: 3106007363
Mailing Name: Not reported
Mailing Address: 120 N ROBERTSON BLVD
Mailing City,St,Zip: LOS ANGELES, CA 900483108
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Tank bottom waste
Disposal Method: DISCHARGE TO SEWER/POTW OR NPDES(WITH PRIOR STORAGE--WITH OR WITHOUT TREATMENT)
Tons: 1.25
Facility County: Los Angeles

E18
West
1/8-1/4
0.165 mi.
871 ft.

WEATHERLY CORNER
9020 BEVERLY BLVD
WEST HOLLYWOOD, CA 90048
Site 1 of 7 in cluster E

RCRA-LQG 1001122844
FINDS CAR000016824

Relative:
Higher

RCRA-LQG:

Actual:
201 ft.

Date form received by agency: 12/06/2006
Facility name: WEATHERLY CORNER
Facility address: 9020 BEVERLY BLVD
WEST HOLLYWOOD, CA 90048
EPA ID: CAR000016824
Mailing address: PO BOX 17365
BEVERLY HILLS, CA 90209
Contact: KAMRAN FARHADI
Contact address: PO BOX 17365
BEVERLY HILLS, CA 90209
Contact country: US
Contact telephone: 310-276-2777
Telephone ext.: 102
Contact email: KAMFARHADI@AOL.COM
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: WEATHERLY CORNER
Owner/operator address: PO BOX 17365
BEVERLY HILLS, CA 90209
Owner/operator country: US

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEATHERLY CORNER (Continued)

1001122844

Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1996
Owner/Op end date: Not reported

Owner/operator name: WEATHERLY CORNER
Owner/operator address: Not reported
Not reported
Owner/operator country: Not reported
Owner/operator telephone: Not reported
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: 01/01/1996
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

Historical Generators:

Date form received by agency: 12/10/1996
Facility name: WEATHERLY CORNER
Site name: WEATHERLY CLEANERS
Classification: Small Quantity Generator

Hazardous Waste Summary:

Waste code: F002
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Violation Status: No violations found

FINDS:

Registry ID: 110002915347

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

WEATHERLY CORNER (Continued)

1001122844

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.

E19
West
1/8-1/4
0.165 mi.
871 ft.

WETHERLY CLEANERS
9020 BEVERLY BLVD
WEST HOLLYWOOD, CA 90048

SLIC
LA Co. Site Mitigation
DRYCLEANERS
HAZNET

S104583869
N/A

Site 2 of 7 in cluster E

Relative:
Higher

SLIC:

Actual:
201 ft.

Region: STATE
Facility Status: Completed - Case Closed
 Status Date: 05/18/2010
 Global Id: SL0603753698
 Lead Agency: LOS ANGELES RWQCB (REGION 4)
 Lead Agency Case Number: Not reported
 Latitude: 34.07717
 Longitude: -118.3888
 Case Type: Cleanup Program Site
 Case Worker: TA
 Local Agency: Not reported
 RB Case Number: 1208
 File Location: Regional Board
 Potential Media Affected: Aquifer used for drinking water supply, Soil, Soil Vapor
 Potential Contaminants of Concern: Tetrachloroethylene (PCE)
 Site History: This Site is 4,400-square foot of rectangular parcel chronicled as residential and commercial property since 1923. The formerly Wetherly Cleaners occupied a portion of this multi-tenant building from 1996 to 2006. Currently the Site is unoccupied and the building is under renovation. According to the information provided, five environmental site investigations were conducted beginning in 2003. The investigations included installation of 24 soil borings and three groundwater monitoring wells at the Site. The analytical results confirmed that both soil and groundwater beneath the Site are impacted with Volatile Organic Compounds (VOCs) including tetrachloroethylene (PCE), trichloroethylene (TCE), dichloroethylene (DCE) and others. The findings are consistent with the documented use of PCE at the former dry cleaner. The data show PCE concentrations as high as 942 micrograms per kilogram (µg/Kg) in soil and up to 1,940 micrograms per liter (µg/L) in groundwater. Limited soil remediation consisting of excavation and off-site disposal of impacted soil was also conducted at the Site. The maximum depth of the soil excavation was 7.5 feet below ground surface (bgs). The maximum amount of impacted soil was removed without jeopardizing the structural integrity of the building. The soil confirmation data was obtained from bottom and walls of excavation. In addition, a soil gas survey conducted at the Site found mostly a low or no flow condition. The

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S104583869

three groundwater monitoring wells were destroyed during the remedial excavation. Based on the post excavation soil matrix and soil gas confirmation data, the Site Mitigation Unit of the County of Los Angeles Fire Department issued a no further action letter for the soil portion of the Site and referred the Site to the Regional Board for further investigation of the groundwater. The Site is located in the Hollywood Basin of the Coastal Plain of Los Angeles. Based on the soil boring log, the soil beneath the Site consists of primarily lean clay up to 18 feet underlain by sand to the maximum depth of investigation of 36 feet bgs. Groundwater was encountered at 19 feet bgs but static water level was measured at 10 feet bgs suggesting that groundwater beneath the Site is under confining conditions. The groundwater flow is to the northeast.

[Click here to access the California GeoTracker records for this facility:](#)

LA Co. Site Mitigation:

Facility ID: Not reported
Site ID: SD0000199
Case ID: RO0000203
Abated: Yes
Assigned To: Shahin Nourishad
Entered Date: 09/18/2006
Abated Date: 05/08/2007

DRYCLEANERS:

EPA Id: CAR000016824
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 06/19/1997
Facility Active: No
Inactive Date: 06/30/2004
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900480000
Owner Name: SHULLY ABUDY
Owner Address: 9020 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3108590403
Contact Name: SHULLY ABUDY/OWNER
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported
Contact Telephone: 3103600854

EPA Id: CAL000313961
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 12/04/2006
Facility Active: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S104583869

Inactive Date: 06/30/2007
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: PO BOX 17365
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 902093365
Owner Name: KAMRAN FARHADI
Owner Address: 9312 CIVIC CENTER DR STE 105
Owner Address 2: Not reported
Owner Telephone: 3102762777
Contact Name: KAMRAN FARHADI
Contact Address: 9312 CIVIC CENTER DR STE 105
Contact Address 2: Not reported
Contact Telephone: 3102762777

HAZNET:

Year: 2007
Gepaid: CAR000016824
Contact: SHULLY ABUDY/OWNER
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD980675276
TSD County: Kern
Waste Category: Contaminated soil from site clean-up
Disposal Method: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)
Tons: 63.72
Facility County: Los Angeles

Year: 2006
Gepaid: CAR000016824
Contact: SHULLY ABUDY/OWNER
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900480000
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Not reported
Waste Category: Contaminated soil from site clean-up
Disposal Method: H13
Tons: 15.17
Facility County: Los Angeles

Year: 2004
Gepaid: CAR000016824
Contact: SHULLY ABUDY/OWNER
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD008302903

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S104583869

TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: Not reported
Tons: Not reported
Facility County: Not reported

Year: 2003
Gepaid: CAR000016824
Contact: SHULLY ABUDY/OWNER
Telephone: 3108590403
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD008302903
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: R01
Tons: 0.22
Facility County: Los Angeles

Year: 2003
Gepaid: CAR000016824
Contact: SHULLY ABUDY/OWNER
Telephone: 3108590403
Mailing Name: Not reported
Mailing Address: 9020 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD008302903
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: Not reported
Tons: Not reported
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access 12 additional CA_HAZNET: record(s) in the EDR Site Report.

20
ENE
1/8-1/4
0.171 mi.
905 ft.

8773 ROSEWOOD ST.
WEST HOLLYWOOD, CA 91770

CHMIRS S107450871
N/A

Relative:
Lower

CHMIRS:
OES Incident Number: 04-2253
OES notification: 4/27/200411:51:37 PM
OES Date: Not reported
OES Time: Not reported
Incident Date: Not reported
Date Completed: Not reported
Property Use: Not reported
Agency Id Number: Not reported
Agency Incident Number: Not reported

Actual:
176 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S107450871

Time Notified:	Not reported
Time Completed:	Not reported
Surrounding Area:	Not reported
Estimated Temperature:	Not reported
Property Management:	Not reported
Special Studies 1:	Not reported
Special Studies 2:	Not reported
Special Studies 3:	Not reported
Special Studies 4:	Not reported
Special Studies 5:	Not reported
Special Studies 6:	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
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
Comments:	Not reported
Facility Telephone:	Not reported
Waterway Involved:	Not reported
Waterway:	Not reported
Spill Site:	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
Year:	2004
Agency:	So. Cal Edison
Incident Date:	4/27/2004 12:00:00 AM
Admin Agency:	L. A. County Fire Prevention
Amount:	Not reported
Contained:	Yes
Site Type:	Residence
E Date:	Not reported
Substance:	Mineral oil
Quantity Released:	Not reported
BBLs:	0
Cups:	0
CUFT:	0
Gallons:	5
Grams:	0
Pounds:	0
Liters:	0
Ounces:	0
Pints:	0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

(Continued)

S107450871

Quarts: 0
Sheen: 0
Tons: 0
Unknown: 0
Evacuations: 0
Number of Injuries: 0
Number of Fatalities: 0
Description: A transformer failure caused the release.

F21
NNE
1/8-1/4
0.172 mi.
907 ft.

WAH WING
459 N ROBERTSON BLVD
LOS ANGELES, CA
Site 1 of 4 in cluster F

EDR Historical Cleaners 1009191853
N/A

Relative:
Lower
Actual:
182 ft.

EDR Historical Cleaners:
Name: WAH WING
Year: 1942
Type: LAUNDRIES ORIENTAL

E22
West
1/8-1/4
0.173 mi.
912 ft.

UNOCAL #0817 (FORMER)
9039 BEVERLY
WEST HOLLYWOOD, CA 90048
Site 3 of 7 in cluster E

HIST CORTESE S104573517
LUST N/A
HAZNET

Relative:
Higher
Actual:
202 ft.

CORTESE:
Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900480116

LUST:
Region: STATE
Global Id: T0603701111
Latitude: 34.077604
Longitude: -118.389031
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 10/01/2001
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: DMB
Local Agency: LOS ANGELES COUNTY
RB Case Number: 900480116
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Soil
Potential Contaminants of Concern: Gasoline
Site History: Not reported

[Click here to access the California GeoTracker records for this facility:](#)

LUST:
Global Id: T0603701111
Contact Type: Regional Board Caseworker
Contact Name: DAVID M. BJOSTAD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL #0817 (FORMER) (Continued)

S104573517

Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: 320 W. 4th Street, Suite 200
City: Los Angeles
Email: dbjostad@waterboards.ca.gov
Phone Number: Not reported

Global Id: T0603701111
Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE
City: ALHAMBRA
Email: Not reported
Phone Number: 6264583507

LUST:

Global Id: T0603701111
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

Global Id: T0603701111
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

HAZNET:

Year: 1999
Gepaid: CAC002242961
Contact: BEVERLY WEST SQUARE ASSCTS LP
Telephone: 3236511808
Mailing Name: Not reported
Mailing Address: 6380 WILSHIRE BLVD STE 1106
Mailing City,St,Zip: LOS ANGELES, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos containing waste
Disposal Method: Not reported
Tons: 3.2026
Facility County: Los Angeles

E23
West
1/8-1/4
0.173 mi.
912 ft.

UNOCAL CORP (SEE 001973-002050)
9039 W BEVERLY BLVD
WEST HOLLYWOOD, CA

LUST **S103891263**
LOS ANGELES CO. HMS **N/A**

Site 4 of 7 in cluster E

Relative:
Higher

LUST REG 4:
Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: 900480116
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported

Actual:
202 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL CORP (SEE 001973-002050) (Continued)

S103891263

Local Case No: Not reported
Case Type: Soil
Abatement Method Used at the Site: Not reported
Global ID: T0603701111
W Global ID: Not reported
Staff: TCS
Local Agency: 19000
Cross Street: DOHENY DR
Enforcement Type: Not reported
Date Leak Discovered: 2/1/1995
Date Leak First Reported: 4/23/1999
Date Leak Record Entered: Not reported
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database: 11/27/2001
Date the Case was Closed: 10/1/2001
How Leak Discovered: OM
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): 1622.2982253284816407577822015
Source of Cleanup Funding: Tank
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began: Not reported
Pollution Characterization Began: 4/23/1999
Remediation Plan Submitted: Not reported
Remedial Action Underway: 10/29/1999
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: 5
Hist Max MTBE Conc in Soil: Not reported
Significant Interim Remedial Action Taken: Yes
GW Qualifier: <
Soil Qualifier: Not reported
Organization: Not reported
Owner Contact: Not reported
Responsible Party: RICHARD WILLIAMS
RP Address: 376 S. VALENCIA AVE.
Program: LUST
Lat/Long: 34.0772083 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: CONTAMINATION WAS NOT DISCOVERED UNTIL 14 YEARS AFTER THE SOURCE TANKS & PIPING HAS BEEN REMOVED.; 9/30/00 3RD QTR GW MON RPT 2000; 1/9/01 4TH QTR GW MON RPT 2000; 1/31/01 SUPPLEMENTARY SITE ASSESSM; 4/13/01 1ST QTR GW MON

LOS ANGELES CO. HMS:
Region: LA

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNOCAL CORP (SEE 001973-002050) (Continued)

S103891263

Facility Id: 002587-037015
Facility Type: Not reported
Facility Status: OPEN
Area: 5J
Permit Number: Not reported
Permit Status: Not reported

F24
NNE
1/8-1/4
0.173 mi.
914 ft.

MAYER LUDWIG
461 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Cleaners **1009189937**
N/A

Site 2 of 4 in cluster F

Relative:
Lower

EDR Historical Cleaners:
Name: CARMACK C E
Year: 1933

Actual:
182 ft.

Type: LAUNDRIES HAND

Name: MAYER LUDWIG
Year: 1937
Type: CLOTHES PRESSERS AND CLEANERS

F25
NNE
1/8-1/4
0.178 mi.
938 ft.

CALIFORNIA CARPET CLEANERS
469 N ROBERTSON BLVD
BEVERLY HILLS, CA

EDR Historical Cleaners **1009142434**
N/A

Site 3 of 4 in cluster F

Relative:
Lower

EDR Historical Cleaners:
Name: CALIFORNIA CARPET CLEANERS
Year: 1945

Actual:
183 ft.

Type: RUGS-CLEANING AND REPAIRING

E26
West
1/8-1/4
0.180 mi.
950 ft.

KAHRE H W
9049 BEVERLY BLVD
LOS ANGELES, CA

EDR Historical Auto Stations **1009080994**
N/A

Site 5 of 7 in cluster E

Relative:
Higher

EDR Historical Auto Stations:
Name: KAHRE H W
Year: 1933
Type: AUTOMOBILE REPAIRING

Actual:
202 ft.

Name: KAHRE H W
Year: 1937
Type: AUTOMOBILE REPAIRING

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

E27 **UNOCAL CORP SS 0817**
West **9049 BEVERLY BLVD**
1/8-1/4 **LOS ANGELES, CA 90048**
0.180 mi.
950 ft. **Site 6 of 7 in cluster E**

UST **U003775906**
N/A

Relative: UST:
Higher Facility ID: 285
 Latitude: 34.07718
Actual: Longitude: -118.38907
202 ft.

G28 **ARTS ALLIANCE CORP**
East **8770 BEVERLY BLVD**
1/8-1/4 **LOS ANGELES, CA 90048**
0.181 mi.
954 ft. **Site 1 of 2 in cluster G**

RCRA-SQG **1000373249**
FINDS **CAD982052128**

Relative: RCRA-SQG:
Lower Date form received by agency: 10/05/1987
 Facility name: ARTS ALLIANCE CORP
Actual: Facility address: 8770 BEVERLY BLVD
174 ft. LOS ANGELES, CA 90048
 EPA ID: CAD982052128
 Mailing address: PO BOX 48968
 LOS ANGELES, CA 90048
 Contact: ENVIRONMENTAL MANAGER
 Contact address: 8770 BEVERLY BLVD
 LOS ANGELES, CA 90048
 Contact country: US
 Contact telephone: (213) 657-8231
 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: BROWN WALTON
 Owner/operator address: NOT REQUIRED
 NOT REQUIRED, ME 99999
 Owner/operator country: Not reported
 Owner/operator telephone: (415) 555-1212
 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
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ARTS ALLIANCE CORP (Continued)

1000373249

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: 110002789741

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.

F29
NNE
1/8-1/4
0.183 mi.
967 ft.

MORGAN J M
474 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Auto Stations 1009076855
N/A

Site 4 of 4 in cluster F

Relative:
Lower

EDR Historical Auto Stations:

Name: MORGAN J M
 Year: 1929
 Type: AUTOMOBILE REPAIRING AND SERVICE STATIONS

Actual:
184 ft.

Name: CLARK A J
 Year: 1929
 Type: GASOLINE AND OIL SERVICE STATION

Name: MORGAN J M
 Year: 1933
 Type: AUTOMOBILE REPAIRING

Name: MORGAN J M
 Year: 1937
 Type: GASOLINE AND OIL SERVICE STATIONS

Name: MORGAN J M
 Year: 1942
 Type: GASOLINE AND OIL SERVICE STATIONS

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

30
SE
1/8-1/4
0.184 mi.
973 ft.

REED D P
101 S ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Auto Stations **1009079020**
N/A

Relative:
Lower

Actual:
171 ft.

EDR Historical Auto Stations:

Name: SHAW BROS
Year: 1929
Type: GASOLINE AND OIL SERVICE STATION

Name: GOLD SEAL SERVICE STA
Year: 1933
Type: GASOLINE AND OIL SERVICE STATIONS

Name: REED D P
Year: 1942
Type: GASOLINE AND OIL SERVICE STATIONS

E31
West
1/8-1/4
0.191 mi.
1008 ft.

JOES SERVICE
9030 BEVERLY BLVD
LOS ANGELES, CA

EDR Historical Auto Stations **1009081880**
N/A

Site 7 of 7 in cluster E

Relative:
Higher

Actual:
204 ft.

EDR Historical Auto Stations:

Name: JOES SERVICE
Year: 1942
Type: GASOLINE AND OIL SERVICE STATIONS

G32
East
1/8-1/4
0.192 mi.
1012 ft.

WETHERLY CLEANERS
8764 BEVERLY BLVD
WEST HOLLYWOOD, CA 90048

DRYCLEANERS **S108541415**
HAZNET **N/A**

Site 2 of 2 in cluster G

Relative:
Lower

Actual:
174 ft.

DRYCLEANERS:

EPA Id: CAL000301641
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
SIC Description: Power Laundries, Family and Commercial
Create Date: 12/21/2005
Facility Active: No
Inactive Date: 06/30/2009
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481804
Owner Name: SHULLY ABUDY
Owner Address: 8764 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3103600854
Contact Name: SHULLY ABUDY
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S108541415

Contact Telephone: 3103600854

HAZNET:

Year: 2008
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: AZR000501510
TSD County: Not reported
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
Tons: 0.1251
Facility County: Los Angeles

Year: 2008
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
Disposal Method: SOLVENTS RECOVERY
Tons: 0.15
Facility County: Los Angeles

Year: 2007
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: SOLVENTS RECOVERY
Tons: Not reported
Facility County: Los Angeles

Year: 2007
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S108541415

Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, Etc.)
Disposal Method: SOLVENTS RECOVERY
Tons: 0.55
Facility County: Los Angeles

Year: 2007
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: SOLVENTS RECOVERY
Tons: Not reported
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access
1 additional CA_HAZNET: record(s) in the EDR Site Report.

33
SSE
1/8-1/4
0.230 mi.
1213 ft.

LENHART L P
153 S ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Auto Stations **1009079870**
N/A

Relative:
Lower

Actual:
171 ft.

EDR Historical Auto Stations:
Name: BIG SEVEN INC
Year: 1933
Type: GASOLINE AND OIL SERVICE STATIONS

Name: LENHART L P
Year: 1937
Type: GASOLINE AND OIL SERVICE STATIONS

H34
East
1/8-1/4
0.238 mi.
1258 ft.

DRS HERBERT GOLD AND BARRY BRENNER
8737 BEVERLY BLVD NO 201
LOS ANGELES, CA 90048

Site 1 of 3 in cluster H

RCRA-SQG **1000686148**
FINDS **CAD983633827**

Relative:
Lower

Actual:
172 ft.

RCRA-SQG:
Date form received by agency: 04/24/1992
Facility name: DRS HERBERT GOLD AND BARRY BRENNER
Facility address: 8737 BEVERLY BLVD NO 201
LOS ANGELES, CA 90048
EPA ID: CAD983633827
Mailing address: BEVERLY BLVD NO 201
LOS ANGELES, CA 90048
Contact: VICKI MARRIS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DRS HERBERT GOLD AND BARRY BRENNER (Continued)

1000686148

Contact address: 8737 BEVERLY BLVD NO 201
LOS ANGELES, CA 90048
Contact country: US
Contact telephone: (310) 659-9062
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: DRS GOLD AND BRENNER
Owner/operator address: 8737 BEVERLY BLVD NO 201
LOS ANGELES, CA 90048
Owner/operator country: Not reported
Owner/operator telephone: (310) 659-9062
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: 110002874621

Environmental Interest/Information System

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Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

H35
East
1/8-1/4
0.238 mi.
1258 ft.

DR BAUMGARD AND DR BYERS
8737 BEVERLY BLVD STE 303
LOS ANGELES, CA 90048

RCRA-SQG 1000818417
FINDS CAD983642885

Site 2 of 3 in cluster H

Relative:
Lower

RCRA-SQG:

Date form received by agency: 07/07/1992

Facility name: DR BAUMGARD AND DR BYERS

Facility address: 8737 BEVERLY BLVD STE 303

LOS ANGELES, CA 90048

EPA ID: CAD983642885

Mailing address: BEVERLY BLVD STE 303

LOS ANGELES, CA 90048

Contact: SHERYL HOLLANDER

Contact address: 8737 BEVERLY BLVD STE 303

LOS ANGELES, CA 90048

Contact country: US

Contact telephone: (213) 657-0303

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: DR BAUMGARD

Owner/operator address: 8737 BEVERLY BLVD STE 303

LOS ANGELES, CA 90048

Owner/operator country: Not reported

Owner/operator telephone: (213) 657-0303

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

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DR BAUMGARD AND DR BYERS (Continued)

1000818417

FINDS:

Registry ID: 110002880776

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.

H36
 East
 1/8-1/4
 0.245 mi.
 1296 ft.

CEDARS SINAI MEDICAL CENTER
8730 BEVERLY BLVD
LOS ANGELES, CA 90048

UST U003780569
N/A

Site 3 of 3 in cluster H

Relative:
 Lower

UST:
 Facility ID: 6853
 Latitude: 34.07682
 Longitude: -118.38153

Actual:
 172 ft.

I37
 North
 1/8-1/4
 0.248 mi.
 1311 ft.

MALONE STUDIO SERVICE INC
8825 MELROSE AVE
BEVERLY HILLS, CA 90209

EDR Historical Auto Stations 1008993958
N/A

Site 1 of 2 in cluster I

Relative:
 Higher

EDR Historical Auto Stations:
 Name: MALONE STUDIO SERVICE INC
 Year: 1955
 Type: Not reported

Actual:
 197 ft.

I38
 North
 1/8-1/4
 0.249 mi.
 1316 ft.

LAGASSE EDW
8803 MELROSE AVE
LOS ANGELES, CA

EDR Historical Auto Stations 1009078541
N/A

Site 2 of 2 in cluster I

Relative:
 Higher

EDR Historical Auto Stations:
 Name: COOK BROS
 Year: 1929
 Type: GASOLINE AND OIL SERVICE STATION

 Name: COOK BROTHERS
 Year: 1933
 Type: GASOLINE AND OIL SERVICE STATIONS

 Name: REYNOLDS NICHOLS
 Year: 1937
 Type: AUTOMOBILE REPAIRING

Actual:
 195 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LAGASSE EDW (Continued)

1009078541

Name: WESTON T C
Year: 1937
Type: GASOLINE AND OIL SERVICE STATIONS

Name: LAGASSE EDW
Year: 1942
Type: GASOLINE AND OIL SERVICE STATIONS

39
SSE
1/4-1/2
0.295 mi.
1559 ft.

TOSCO - 76 STATION #2021
8755 003RD ST W
LOS ANGELES, CA 90048

HIST CORTESE **S102439879**
LUST **N/A**

Relative:
Lower

CORTESE:
Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900480107

Actual:
168 ft.

LUST:

Region: STATE
Global Id: T0603701110
Latitude: 34.0737861559735
Longitude: -118.383425474167
Case Type: LUST Cleanup Site
Status: Open - Remediation
Status Date: 08/15/2011
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: MSH
Local Agency: LOS ANGELES, CITY OF
RB Case Number: 900480107
LOC Case Number: 3377
File Location: Regional Board
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

LUST:

Global Id: T0603701110
Contact Type: Regional Board Caseworker
Contact Name: CHANDRA TYLER
Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: Not reported
City: R4 UNKNOWN
Email: cetyler@waterboards.ca.gov
Phone Number: Not reported

Global Id: T0603701110
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 ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOSCO - 76 STATION #2021 (Continued)

S102439879

LUST:

Global Id:	T0603701110
Action Type:	RESPONSE
Date:	07/15/2007
Action:	Well Installation Report
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/15/2007
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	10/15/2010
Action:	Monitoring Report - Semi-Annually
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	01/15/2009
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	REMEDIATION
Date:	01/01/1950
Action:	Excavate and Dispose
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	07/15/2007
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	06/15/2009
Action:	Staff Letter
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	01/15/2011
Action:	Monitoring Report - Semi-Annually
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/15/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	06/15/2008
Action:	Interim Remedial Action Plan
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	12/15/2006
Action:	Other Report / Document
Global Id:	T0603701110

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOSCO - 76 STATION #2021 (Continued)

S102439879

Action Type:	RESPONSE
Date:	12/20/2006
Action:	Other Report / Document
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	02/28/2007
Action:	Well Installation Report
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	10/15/2009
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	09/13/2011
Action:	Waste Discharge Requirements
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/15/2009
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	Other
Date:	01/01/1950
Action:	Leak Discovery
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	07/15/2009
Action:	Monitoring Report - Semi-Annually
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	10/19/2006
Action:	Staff Letter
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	10/15/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	08/15/2011
Action:	Staff Letter
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	03/08/2007
Action:	Staff Letter
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	11/30/2006

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOSCO - 76 STATION #2021 (Continued)

S102439879

Action:	Staff Letter
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	07/15/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	06/02/2009
Action:	Other Report / Document
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	09/03/2009
Action:	Site Assessment Report
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/25/2008
Action:	Well Installation Report
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	01/15/2008
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	ENFORCEMENT
Date:	03/03/2008
Action:	Staff Letter
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	10/15/2007
Action:	Monitoring Report - Quarterly
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	01/15/2010
Action:	Monitoring Report - Semi-Annually
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/04/2011
Action:	Interim Remedial Action Plan
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	01/15/2012
Action:	Remedial Progress Report
Global Id:	T0603701110
Action Type:	RESPONSE
Date:	04/15/2010
Action:	Monitoring Report - Quarterly

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

TOSCO - 76 STATION #2021 (Continued)

S102439879

Global Id: T0603701110
Action Type: RESPONSE
Date: 01/15/2012
Action: Monitoring Report - Semi-Annually

Global Id: T0603701110
Action Type: RESPONSE
Date: 07/15/2011
Action: Monitoring Report - Semi-Annually

Global Id: T0603701110
Action Type: RESPONSE
Date: 07/15/2010
Action: Monitoring Report - Semi-Annually

Global Id: T0603701110
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603701110
Action Type: Other
Date: 01/01/1950
Action: Leak Stopped

Global Id: T0603701110
Action Type: RESPONSE
Date: 01/23/2007
Action: Soil and Water Investigation Workplan

LUST REG 4:

Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: 900480107
Status: Leak being confirmed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil
Abatement Method Used at the Site: OT
Global ID: T0603701110
W Global ID: Not reported
Staff: UNK
Local Agency: 19050
Cross Street: ROBERTSON BLVD
Enforcement Type: Not reported
Date Leak Discovered: 1/7/1996
Date Leak First Reported: 1/7/1996
Date Leak Record Entered: 1/24/1996
Date Confirmation Began: 1/7/1996
Date Leak Stopped: 1/7/1996
Date Case Last Changed on Database: 1/24/1996
Date the Case was Closed: Not reported
How Leak Discovered: OM
How Leak Stopped: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

TOSCO - 76 STATION #2021 (Continued)

S102439879

Cause of Leak: Not reported
 Leak Source: Other Source
 Operator: Not reported
 Water System: Not reported
 Well Name: Not reported
 Approx. Dist To Production Well (ft): 3386.5400185861165595175214042
 Source of Cleanup Funding: Other Source
 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: 25.6
 Significant Interim Remedial Action Taken: Not reported
 GW Qualifier: Not reported
 Soil Qualifier: Not reported
 Organization: Not reported
 Owner Contact: Not reported
 Responsible Party: UNOCAL CORPORATION
 RP Address: 376 VALENCIA AVE S, BREA CA 92621
 Program: LUST
 Lat/Long: 34.0722727 / -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: OLD CASE#011665

40
North
1/4-1/2
0.302 mi.
1594 ft.

UNITED VALET PARKING
8752 W EL TOVAR PL
WEST HOLLYWOOD, CA

LUST **S106025432**
LOS ANGELES CO. HMS **N/A**

Relative:
Higher

LUST:
 Region: STATE
 Global Id: T0603751321
 Latitude: 34.081547
 Longitude: -118.385275
 Case Type: LUST Cleanup Site
 Status: Completed - Case Closed
 Status Date: 10/16/2001
 Lead Agency: LOS ANGELES COUNTY
 Case Worker: TS
 Local Agency: LOS ANGELES COUNTY
 RB Case Number: Not reported
 LOC Case Number: 10767-10727
 File Location: Not reported
 Potential Media Affect: Under Investigation
 Potential Contaminants of Concern: Gasoline
 Site History: Not reported

Actual:
197 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

UNITED VALET PARKING (Continued)

S106025432

Click here to access the California GeoTracker records for this facility:

LUST:

Global Id: T0603751321
Contact Type: Local Agency Caseworker
Contact Name: TIM SMITH
Organization Name: LOS ANGELES COUNTY
Address: 900 S. FREMONT AVE.
City: ALHAMBRA
Email: tsmith@dpw.lacounty.gov
Phone Number: Not reported

Global Id: T0603751321
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: T0603751321
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603751321
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

LOS ANGELES CO. HMS:

Region: LA
Facility Id: 008449-024059
Facility Type: I01
Facility Status: Closed
Area: 5J
Permit Number: 000216002
Permit Status: Closed

41
SSE
1/4-1/2
0.318 mi.
1681 ft.

**KYOTARU AMERICA CORP.
301 ROBERTSON BLVD S
LOS ANGELES, CA 90035**

**HIST CORTESE S101297217
LUST N/A**

**Relative:
Lower**

CORTESE:
Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 900350070

**Actual:
171 ft.**

LUST:
Region: STATE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KYOTARU AMERICA CORP. (Continued)

S101297217

Global Id: T0603700878
Latitude: 34.0734725
Longitude: -118.3839684
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 07/24/1997
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: JH
Local Agency: LOS ANGELES, CITY OF
RB Case Number: 900350070
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

[Click here to access the California GeoTracker records for this facility:](#)

LUST:

Global Id: T0603700878
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

Global Id: T0603700878
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: T0603700878
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

LUST REG 4:

Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: 900350070
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: T0603700878
W Global ID: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

KYOTARU AMERICA CORP. (Continued)

S101297217

Staff: JH
Local Agency: 19050
Cross Street: CHALMERS DR
Enforcement Type: Not reported
Date Leak Discovered: Not reported
Date Leak First Reported: 3/27/1991
Date Leak Record Entered: 3/28/1991
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database: 10/20/1997
Date the Case was Closed: 7/24/1997
How Leak Discovered: Not reported
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: FORMER TEXACO STATION
Water System: Not reported
Well Name: Not reported
Approx. Dist To Production Well (ft): 2487.9455324320967665127142263
Source of Cleanup Funding: UNK
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began: Not reported
Pollution Characterization Began: 3/15/1991
Remediation Plan Submitted: 5/8/1996
Remedial Action Underway: Not reported
Post Remedial Action Monitoring Began: 9/26/1996
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: TEXACO REFINING & MARKETING IN
RP Address: 10 UNIVERSAL CITY PLAZA, UNIVERSAL CITY, CA 91608
Program: LUST
Lat/Long: 34.0734725 / -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: 02/26/97 - G.W. MONITORING REPORT RECEIVED 07/14/97 -
SITE CLOSURE REQUEST

MAP FINDINGS

Map ID Direction Distance Elevation			EDR ID Number EPA ID Number
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J42 East 1/4-1/2 0.322 mi. 1698 ft.	CEDARS-SINAI MEDICAL CENTER 8700 BEVERLY BLVD. LOS ANGELES, CA 90048 Site 1 of 2 in cluster J	RCRA-LQG FINDS WDS HIST UST ENF EMI ENVIROSTOR	1000156119 CAD075307785
--	--	---	--

Relative:
Lower

Actual:
169 ft.

RCRA-LQG:
 Date form received by agency: 06/09/2010
 Facility name: CEDARS-SINAI MEDICAL CENTER
 Facility address: 8700 BEVERLY BLVD.
 LOS ANGELES, CA 90048
 EPA ID: CAD075307785
 Contact: GEORGE L MARTINEZ
 Contact address: 8700 BEVERLY BLVD. TSB. #190
 LOS ANGELES, CA 90048
 Contact country: US
 Contact telephone: (310) 423-4336
 Contact email: MARTINEZGL@CSHS.ORG
 EPA Region: 09
 Land type: Private
 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: CEDARS-SINAI MEDICAL CENTER
 Owner/operator address: NOT REQUIRED
 NOT REQUIRED, ME 99999
 Owner/operator country: Not reported
 Owner/operator telephone: (415) 555-1212
 Legal status: Private
 Owner/Operator Type: Owner
 Owner/Op start date: Not reported
 Owner/Op end date: Not reported

Owner/operator name: CEDARS-SINAI MEDICAL CENTER
 Owner/operator address: Not reported
 Not reported
 Owner/operator country: Not reported
 Owner/operator telephone: Not reported
 Legal status: Private
 Owner/Operator Type: Operator
 Owner/Op start date: 01/01/1976
 Owner/Op end date: Not reported

Owner/operator name: CEDARS-SINAI MEDICAL CENTER
 Owner/operator address: 8700 BEVERLY BLVD.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

LOS ANGELES, CA 90048
Owner/operator country: US
Owner/operator telephone: (310) 423-4336
Legal status: Private
Owner/Operator Type: Owner
Owner/Op start date: 01/01/1976
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
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): Yes
Recycler of hazardous waste: Yes
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

Historical Generators:

Date form received by agency: 02/10/2006
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 01/30/2004
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 02/27/2002
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 10/12/2000
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 09/01/1996
Facility name: CEDARS-SINAI MEDICAL CENTER
Site name: CEDARS-SINAI MEDICAL CTR
Classification: Large Quantity Generator

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Date form received by agency: 02/22/1996
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 01/04/1995
Facility name: CEDARS-SINAI MEDICAL CENTER
Classification: Large Quantity Generator

Date form received by agency: 08/18/1980
Facility name: CEDARS-SINAI MEDICAL CENTER
Site name: CEDARS-SINAI MEDICAL CTR
Classification: Large Quantity Generator

Hazardous Waste Summary:

Waste code: 131
Waste name: 131

Waste code: 331
Waste name: 331

Waste code: 551
Waste name: 551

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 PENSKEY-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: D002
Waste name: A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.

Waste code: D003
Waste name: A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.

Waste code: D005
Waste name: BARIUM

Waste code: D007
Waste name: CHROMIUM

Waste code: D008
Waste name: LEAD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Waste code: D009
Waste name: MERCURY

Waste code: D011
Waste name: SILVER

Waste code: D019
Waste name: CARBON TETRACHLORIDE

Waste code: D022
Waste name: CHLOROFORM

Waste code: F001
Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL 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
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL 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 THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.

Biennial Reports:

Last Biennial Reporting Year: 2011

Annual Waste Handled:

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 PENSKEY-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.

Amount (Lbs): 45127.6

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Waste code:	D002
Waste name:	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
Amount (Lbs):	2965.3
Waste code:	D003
Waste name:	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
Amount (Lbs):	55
Waste code:	D005
Waste name:	BARIUM
Amount (Lbs):	10
Waste code:	D007
Waste name:	CHROMIUM
Amount (Lbs):	90
Waste code:	D008
Waste name:	LEAD
Amount (Lbs):	2000
Waste code:	D009
Waste name:	MERCURY
Amount (Lbs):	145
Waste code:	D011
Waste name:	SILVER
Amount (Lbs):	5298.2
Waste code:	D019
Waste name:	CARBON TETRACHLORIDE
Amount (Lbs):	175
Waste code:	D022
Waste name:	CHLOROFORM
Amount (Lbs):	3705
Waste code:	F001
Waste name:	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs):	110

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Waste code: F003
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL 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.
Amount (Lbs): 3520

Waste code: F005
Waste name: THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL 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 THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
Amount (Lbs): 3520

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General
Date violation determined: 04/26/2006
Date achieved compliance: 05/01/2006
Violation lead agency: State
Enforcement action: WRITTEN INFORMAL
Enforcement action date: 04/26/2006
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Final penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 04/26/2006
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Generators - General
Date achieved compliance: 05/01/2006
Evaluation lead agency: Local

FINDS:

Registry ID: 110017302140

Environmental Interest/Information System

AFS (Aerometric Information Retrieval System (AIRS) Facility Subsystem) replaces the former Compliance Data System (CDS), the National Emission Data System (NEDS), and the Storage and Retrieval of Aerometric Data (SAROAD). AIRS is the national repository for information concerning airborne pollution in the United States. AFS is used to track emissions and compliance data from industrial plants.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

AFS data are utilized by states to prepare State Implementation Plans to comply with regulatory programs and by EPA as an input for the estimation of total national emissions. AFS is undergoing a major redesign to support facility operating permits required under Title V of the Clean Air Act.

The NEI (National Emissions Inventory) database contains information on stationary and mobile sources that emit criteria air pollutants and their precursors, as well as hazardous air pollutants (HAPs).

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.

HAZARDOUS WASTE BIENNIAL REPORTER

CRITERIA AND HAZARDOUS AIR POLLUTANT INVENTORY

CA WDS:

Facility ID: Los Angeles River 196000236
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: 4
Facility Telephone: 3104232228
Facility Contact: Raymond Cheng
Agency Name: CEDARS-SINAI MEDICAL CENTER
Agency Address: 8700 Beverly Boulevard
Agency City,St,Zip: Los Angeles 90048
Agency Contact: Raymond Cheng
Agency Telephone: 3104232228
Agency Type: Private
SIC Code: 8060
SIC Code 2: Not reported
Primary Waste: 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: 0
Baseline Flow: 0
Reclamation: No reclamation requirements associated with this facility.
POTW: The facility is not a POTW.
Treat To Water: 0
Complexity: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

HIST UST:

Region: STATE
Facility ID: 00000068223
Facility Type: Other
Other Type: HOSPITAL
Total Tanks: 0011
Contact Name: STEVE HANSON
Telephone: 2138553343
Owner Name: CEDARSI-SINAI MEDICAL CENTER
Owner Address: 8700 BEVERLY BLVD.
Owner City,St,Zip: LOS ANGELES, CA 90048

Tank Num: 001
Container Num: 01
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: WASTE
Type of Fuel: 4
Tank Construction: Unkown inches
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 002
Container Num: 02
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 003
Container Num: 03
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 004
Container Num: 04
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 005
Container Num: 05
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Map ID
Direction
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Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Tank Num: 006
Container Num: 06
Year Installed: 1977
Tank Capacity: 00020000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 007
Container Num: 07
Year Installed: 1974
Tank Capacity: 00024000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 008
Container Num: 08
Year Installed: 1974
Tank Capacity: 00024000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: Visual, Groundwater Monitoring Well

Tank Num: 009
Container Num: 09
Year Installed: 1952
Tank Capacity: 00000500
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: None

Tank Num: 010
Container Num: 10
Year Installed: Not reported
Tank Capacity: 00000500
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: None

Tank Num: 011
Container Num: 11
Year Installed: 1970
Tank Capacity: 00001000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Tank Construction: Not reported
Leak Detection: None

ENF:

Region: 4
Facility Id: 217197

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Agency Name: Cedars-Sinai Medical Center
Place Type: Facility
Place Subtype: Not reported
Facility Type: All other facilities
Agency Type: Privately-Owned Business
Of Agencies: 1
Place Latitude: 34.0768210
Place Longitude: -118.38025
SIC Code 1: 8062
SIC Desc 1: General Medical and Surgical Hospitals
SIC Code 2: 8071
SIC Desc 2: Medical Laboratories
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
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: 0.59999999
Threat To Water Quality: 3
Complexity: C
Pretreatment: X - Facility is not a POTW
Facility Waste Type: Designated miscellaneous
Facility Waste Type 2: Not reported
Facility Waste Type 3: Not reported
Facility Waste Type 4: Not reported
Program: NPDES
Of Programs: 1
WDID: 4B196000515
Reg Measure Id: 193494
Reg Measure Type: Enrollee
Region: 4
Order #: 97-045
Npdes# CA#: Not reported
Major-Minor: Not reported
Npdes Type: Not reported
Reclamation: N - No
Dredge Fill Fee: Not reported
301H: Not reported
Application Fee Amt Received: 400
Status: Historical
Status Date: 11/17/1999
Effective Date: 11/17/1999
Expiration/Review Date: Not reported
Termination Date: 09/23/2002
WDR Review - Amend: Not reported
WDR Review - Revise/Renew: Not reported
WDR Review - Rescind: Not reported
WDR Review - No Action Required: Not reported
WDR Review - Pending: Not reported
WDR Review - Planned: Not reported
Status Enrollee: Y
Individual/General: I

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Fee Code:	Not reported
Direction/Voice:	Passive
Enforcement Id(EID):	247686
Region:	4
Order / Resolution Number:	NOV
Enforcement Action Type:	Notice of Violation
Effective Date:	09/11/2002
Adoption/Issuance Date:	09/11/2002
Achieve Date:	Not reported
Termination Date:	09/27/2002
ACL Issuance Date:	Not reported
EPL Issuance Date:	Not reported
Status:	Historical
Title:	NOV - Cedars-Sinai Medical Center CI 8106 (09/11/02)
Description:	NOV sent 9/11/02 for 2 permit effluent violations not addressed in the discharger's response to the 7/23/01 NOV.
Program:	NPDES
Latest Milestone Completion Date:	Not reported
# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0
Region:	4
Facility Id:	217197
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
SIC Code 2:	8071
SIC Desc 2:	Medical Laboratories
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
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:	0.59999999
Threat To Water Quality:	3
Complexity:	C
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous
Facility Waste Type 2:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196000515
Reg Measure Id:	193494
Reg Measure Type:	Enrollee
Region:	4
Order #:	97-045
Npdes# CA#:	Not reported
Major-Minor:	Not reported
Npdes Type:	Not reported
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	400
Status:	Historical
Status Date:	11/17/1999
Effective Date:	11/17/1999
Expiration/Review Date:	Not reported
Termination Date:	09/23/2002
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y
Individual/General:	I
Fee Code:	Not reported
Direction/Voice:	Passive
Enforcement Id(EID):	246776
Region:	4
Order / Resolution Number:	R4-2002-0147
Enforcement Action Type:	Admin Civil Liability
Effective Date:	09/27/2002
Adoption/Issuance Date:	Not reported
Achieve Date:	Not reported
Termination Date:	12/22/2003
ACL Issuance Date:	09/27/2002
EPL Issuance Date:	Not reported
Status:	Historical
Title:	MMPC R4-2002-0147 Cedars-Sinai Medical Center
Description:	Mandatory Minimum Penalty Complaint R4-2002-0147 for \$3,000 issued 9/27/02 for 1 permit effluent violation.
Program:	NPDES
Latest Milestone Completion Date:	12/22/2003
# Of Programs1:	1
Total Assessment Amount:	3000
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	3000
Region:	4

Map ID
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Id:	217197
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
SIC Code 2:	8071
SIC Desc 2:	Medical Laboratories
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
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:	0.59999999
Threat To Water Quality:	3
Complexity:	C
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous
Facility Waste Type 2:	Not reported
Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196000515
Reg Measure Id:	193494
Reg Measure Type:	Enrollee
Region:	4
Order #:	97-045
Npdes# CA#:	Not reported
Major-Minor:	Not reported
Npdes Type:	Not reported
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	400
Status:	Historical
Status Date:	11/17/1999
Effective Date:	11/17/1999
Expiration/Review Date:	Not reported
Termination Date:	09/23/2002
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y

Map ID
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MAP FINDINGS

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Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Individual/General:	I
Fee Code:	Not reported
Direction/Voice:	Passive
Enforcement Id(EID):	236737
Region:	4
Order / Resolution Number:	NOV
Enforcement Action Type:	Notice of Violation
Effective Date:	07/23/2001
Adoption/Issuance Date:	07/23/2001
Achieve Date:	Not reported
Termination Date:	09/27/2002
ACL Issuance Date:	Not reported
EPL Issuance Date:	Not reported
Status:	Historical
Title:	NOV - Cedars-Sinai Medical Center CI 8106 (07/23/01)
Description:	Notice of Violation sent 7/23/01 for permit effluent violations, deficient DMRs & 4 overdue DMRs.
Program:	NPDES
Latest Milestone Completion Date:	Not reported
# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0
Region:	4
Facility Id:	217197
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
SIC Code 2:	8071
SIC Desc 2:	Medical Laboratories
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
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:	0.59999999
Threat To Water Quality:	3
Complexity:	C
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous

Map ID
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Database(s)

EDR ID Number
 EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Waste Type 2:	Not reported
Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196000515
Reg Measure Id:	193494
Reg Measure Type:	Enrollee
Region:	4
Order #:	97-045
Npdes# CA#:	Not reported
Major-Minor:	Not reported
Npdes Type:	Not reported
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	400
Status:	Historical
Status Date:	11/17/1999
Effective Date:	11/17/1999
Expiration/Review Date:	Not reported
Termination Date:	09/23/2002
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y
Individual/General:	I
Fee Code:	Not reported
Direction/Voice:	Passive
Enforcement Id(EID):	228051
Region:	4
Order / Resolution Number:	NNC
Enforcement Action Type:	Staff Enforcement Letter
Effective Date:	07/14/2000
Adoption/Issuance Date:	07/14/2000
Achieve Date:	Not reported
Termination Date:	09/27/2002
ACL Issuance Date:	Not reported
EPL Issuance Date:	Not reported
Status:	Historical
Title:	NNC - Cedars-Sinai Medical Center CI 8106 (07/14/00)
Description:	Notice of Noncompliance letter sent 7/13/00 for 4 overdue DMRs.
Program:	NPDES
Latest Milestone Completion Date:	Not reported
# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0
Region:	4

Map ID
Direction
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MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Id:	217196
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
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
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:	0.10000000
Threat To Water Quality:	3
Complexity:	B
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous
Facility Waste Type 2:	Not reported
Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196100111
Reg Measure Id:	193679
Reg Measure Type:	Enrollee
Region:	4
Order #:	R4-2008-0032
Npdes# CA#:	CAG994004
Major-Minor:	Minor
Npdes Type:	OTH
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	750
Status:	Active
Status Date:	10/22/2002
Effective Date:	10/22/2002
Expiration/Review Date:	06/05/2013
Termination Date:	Not reported
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Individual/General:	I
Fee Code:	62 - Treatment system to meet priority pollutant limit Category 1
Direction/Voice:	Passive
Enforcement Id(EID):	380351
Region:	4
Order / Resolution Number:	R4-2011-0120-M
Enforcement Action Type:	Expedited Payment Letter
Effective Date:	07/19/2011
Adoption/Issuance Date:	Not reported
Achieve Date:	Not reported
Termination Date:	Not reported
ACL Issuance Date:	Not reported
EPL Issuance Date:	07/19/2011
Status:	Active
Title:	EPL No. R4-2011-0120-M for Cedars-Sinai Medical Center
Description:	EPL No. R4-2011-0120-M was issued to Cedars-Sinai Medical Center for 4 effluent MMPs and 4 late reporting MMPs assessing \$24,000.
Program:	NPDES
Latest Milestone Completion Date:	Not reported
# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0
Region:	4
Facility Id:	217197
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
SIC Code 2:	8071
SIC Desc 2:	Medical Laboratories
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
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:	0.25
Threat To Water Quality:	3
Complexity:	C
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Waste Type 2:	Not reported
Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196000236
Reg Measure Id:	193312
Reg Measure Type:	Enrollee
Region:	4
Order #:	R4-2008-0032
Npdes# CA#:	CAG994004
Major-Minor:	Minor
Npdes Type:	OTH
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	400
Status:	Active
Status Date:	10/08/2009
Effective Date:	03/14/1996
Expiration/Review Date:	06/05/2013
Termination Date:	Not reported
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y
Individual/General:	I
Fee Code:	61 - Require treatment to meet non priority limit Category 2
Direction/Voice:	Passive
Enforcement Id(EID):	248750
Region:	4
Order / Resolution Number:	NOV
Enforcement Action Type:	Notice of Violation
Effective Date:	08/19/2002
Adoption/Issuance Date:	08/19/2002
Achieve Date:	Not reported
Termination Date:	09/19/2002
ACL Issuance Date:	Not reported
EPL Issuance Date:	Not reported
Status:	Historical
Title:	NOV - Cedars-Sinai Medical Center CI 5840 (08/19/02)
Description:	Revised NOV sent 8/19/02 for permit effluent violations & late DMRs.
Program:	NPDES
Latest Milestone Completion Date:	Not reported
# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0
Region:	4

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Facility Id:	217197
Agency Name:	Cedars-Sinai Medical Center
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	All other facilities
Agency Type:	Privately-Owned Business
# Of Agencies:	1
Place Latitude:	34.0768210
Place Longitude:	-118.38025
SIC Code 1:	8062
SIC Desc 1:	General Medical and Surgical Hospitals
SIC Code 2:	8071
SIC Desc 2:	Medical Laboratories
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
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:	0.25
Threat To Water Quality:	3
Complexity:	C
Pretreatment:	X - Facility is not a POTW
Facility Waste Type:	Designated miscellaneous
Facility Waste Type 2:	Not reported
Facility Waste Type 3:	Not reported
Facility Waste Type 4:	Not reported
Program:	NPDES
# Of Programs:	1
WDID:	4B196000236
Reg Measure Id:	193312
Reg Measure Type:	Enrollee
Region:	4
Order #:	R4-2008-0032
Npdes# CA#:	CAG994004
Major-Minor:	Minor
Npdes Type:	OTH
Reclamation:	N - No
Dredge Fill Fee:	Not reported
301H:	Not reported
Application Fee Amt Received:	400
Status:	Active
Status Date:	10/08/2009
Effective Date:	03/14/1996
Expiration/Review Date:	06/05/2013
Termination Date:	Not reported
WDR Review - Amend:	Not reported
WDR Review - Revise/Renew:	Not reported
WDR Review - Rescind:	Not reported
WDR Review - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	Y

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Individual/General: I
Fee Code: 61 - Require treatment to meet non priority limit Category 2
Direction/Voice: Passive
Enforcement Id(EID): 241998
Region: 4
Order / Resolution Number: NOV
Enforcement Action Type: Notice of Violation
Effective Date: 04/10/2002
Adoption/Issuance Date: 04/10/2002
Achieve Date: Not reported
Termination Date: 08/19/2002
ACL Issuance Date: Not reported
EPL Issuance Date: Not reported
Status: Historical
Title: NOV - Cedars-Sinai Medical Center CI 5840 (04/10/02)
Description: NOV sent 4/10/02 for permit effluent violations, late DMRs & deficient DMRs.
Program: NPDES
Latest Milestone Completion Date: Not reported
Of Programs1: 1
Total Assessment Amount: 0
Initial Assessed Amount: 0
Liability \$ Amount: 0
Project \$ Amount: 0
Liability \$ Paid: 0
Project \$ Completed: 0
Total \$ Paid/Completed Amount: 0

EMI:

Year: 1987
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
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: 1
Reactive Organic Gases Tons/Yr: 0
Carbon Monoxide Emissions Tons/Yr: 3
NOX - Oxides of Nitrogen Tons/Yr: 11
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smllr Tons/Yr: 1

Year: 1990
County Code: 19
Air Basin: SC
Facility ID: 41998
Air District Name: SC
SIC Code: 8062
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: 0
Reactive Organic Gases Tons/Yr: 0

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Carbon Monoxide Emissions Tons/Yr:	1
NOX - Oxides of Nitrogen Tons/Yr:	2
SOX - Oxides of Sulphur Tons/Yr:	1
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	0
Year:	1990
County Code:	19
Air Basin:	SC
Facility ID:	16389
Air District Name:	SC
SIC Code:	8062
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:	44
Reactive Organic Gases Tons/Yr:	35
Carbon Monoxide Emissions Tons/Yr:	5
NOX - Oxides of Nitrogen Tons/Yr:	19
SOX - Oxides of Sulphur Tons/Yr:	0
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	1993
County Code:	19
Air Basin:	SC
Facility ID:	16389
Air District Name:	SC
SIC Code:	8062
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:	32
Reactive Organic Gases Tons/Yr:	26
Carbon Monoxide Emissions Tons/Yr:	5
NOX - Oxides of Nitrogen Tons/Yr:	19
SOX - Oxides of Sulphur Tons/Yr:	1
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1
Year:	1995
County Code:	19
Air Basin:	SC
Facility ID:	16389
Air District Name:	SC
SIC Code:	8062
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:	32
Reactive Organic Gases Tons/Yr:	26
Carbon Monoxide Emissions Tons/Yr:	5
NOX - Oxides of Nitrogen Tons/Yr:	19
SOX - Oxides of Sulphur Tons/Yr:	1
Particulate Matter Tons/Yr:	1
Part. Matter 10 Micrometers & Smlr Tons/Yr:	1

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Year: 1996
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
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: 61
Reactive Organic Gases Tons/Yr: 41
Carbon Monoxide Emissions Tons/Yr: 6
NOX - Oxides of Nitrogen Tons/Yr: 25
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 2
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 1997
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
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: 55
Reactive Organic Gases Tons/Yr: 42
Carbon Monoxide Emissions Tons/Yr: 3
NOX - Oxides of Nitrogen Tons/Yr: 12
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 1998
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
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: 52
Reactive Organic Gases Tons/Yr: 42
Carbon Monoxide Emissions Tons/Yr: 3
NOX - Oxides of Nitrogen Tons/Yr: 12
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 1999
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

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: 55
Reactive Organic Gases Tons/Yr: 42
Carbon Monoxide Emissions Tons/Yr: 3
NOX - Oxides of Nitrogen Tons/Yr: 12
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2000
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
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: 55
Reactive Organic Gases Tons/Yr: 42
Carbon Monoxide Emissions Tons/Yr: 3
NOX - Oxides of Nitrogen Tons/Yr: 12
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

Year: 2001
County Code: 19
Air Basin: SC
Facility ID: 16389
Air District Name: SC
SIC Code: 8062
Air District Name: SOUTH COAST AQMD
Community Health Air Pollution Info System: Y
Consolidated Emission Reporting Rule: B
Total Organic Hydrocarbon Gases Tons/Yr: 26
Reactive Organic Gases Tons/Yr: 17
Carbon Monoxide Emissions Tons/Yr: 10
NOX - Oxides of Nitrogen Tons/Yr: 15
SOX - Oxides of Sulphur Tons/Yr: 0
Particulate Matter Tons/Yr: 1
Part. Matter 10 Micrometers & Smlr Tons/Yr: 1

ENVIROSTOR:

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
Facility ID: 71002569
Site Code: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CEDARS-SINAI MEDICAL CENTER (Continued)

1000156119

Assembly: 42
 Senate: 23
 Special Program: Not reported
 Status: Refer: Other Agency
 Status Date: Not reported
 Restricted Use: NO
 Site Mgmt. Req.: NONE SPECIFIED
 Funding: Not reported
 Latitude: 34.07654
 Longitude: -118.3800
 APN: NONE SPECIFIED
 Past Use: NONE SPECIFIED
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Description: NONE SPECIFIED
 Alias Name: CAD075307785
 Alias Type: EPA Identification Number
 Alias Name: 71002569
 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
 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
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported

**43
 NW
 1/4-1/2
 0.334 mi.
 1765 ft.**

**CHEVRON #9-6156
 9098 SANTA MONICA
 WEST HOLLYWOOD, CA 90069**

**HIST CORTESE S102427323
 LUST N/A**

**Relative:
 Higher**

CORTESE:
 Region: CORTESE
 Facility County Code: 19
 Reg By: LTNKA
 Reg Id: 900690143

**Actual:
 226 ft.**

LUST:
 Region: STATE
 Global Id: T0603701229
 Latitude: 34.080998
 Longitude: -118.389204
 Case Type: LUST Cleanup Site
 Status: Completed - Case Closed
 Status Date: 08/01/1996
 Lead Agency: LOS ANGELES RWQCB (REGION 4)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHEVRON #9-6156 (Continued)

S102427323

Case Worker: YR
Local Agency: LOS ANGELES COUNTY
RB Case Number: 900690143
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

[Click here to access the California GeoTracker records for this facility:](#)

LUST:

Global Id: T0603701229
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

Global Id: T0603701229
Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE
City: ALHAMBRA
Email: Not reported
Phone Number: 6264583507

LUST:

Global Id: T0603701229
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

LUST REG 4:

Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: 900690143
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: T0603701229
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: DOHENY
Enforcement Type: Not reported
Date Leak Discovered: Not reported
Date Leak First Reported: 7/31/1985
Date Leak Record Entered: 12/31/1986

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

CHEVRON #9-6156 (Continued)

S102427323

Date Confirmation Began: Not reported
 Date Leak Stopped: Not reported
 Date Case Last Changed on Database: 2/7/1996
 Date the Case was Closed: 8/1/1996
 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): 350.52190519790587444617730559
 Source of Cleanup Funding: UNK
 Preliminary Site Assessment Workplan Submitted: Not reported
 Preliminary Site Assessment Began: Not reported
 Pollution Characterization Began: 4/15/1988
 Remediation Plan Submitted: Not reported
 Remedial Action Underway: Not reported
 Post Remedial Action Monitoring Began: 9/11/1988
 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: CHEVRON U.S.A. PRODUCTS CO
 RP Address: P.O. BOX 2833, LA BREA CA 90632-2833
 Program: LUST
 Lat/Long: 34.0807432 / -1
 Local Agency Staff: Not reported
 Beneficial Use: Not reported
 Priority: Not reported
 Cleanup Fund Id: Not reported
 Suspended: Not reported
 Assigned Name: Not reported
 Summary: Not reported

J44
East
1/4-1/2
0.342 mi.
1807 ft.

SAN VICENTE & BEVERLY
8655 BEVERLY BOULEVARD
WEST HOLLYWOOD, CA 90048
Site 2 of 2 in cluster J

SWF/LF S111076083
N/A

Relative:
Lower

LOS ANGELES CO. LF:
 Site ID: 2017
 Alt. Address: Not reported
 Site Contact: Not reported
 Site Contact Phone: Not reported
 Site Email: Not reported
 Site Website: Not reported
 Site Type: Unknown
 Site SWIS Number: 19-AA-5207
 Operator Name: Unknown
 Operator Address: Not reported
 Operator City/State/Zip: Not reported

Actual:
169 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SAN VICENTE & BEVERLY (Continued)

S111076083

Operator Contact: Not reported
 Operator Telephone: Not reported
 Operator Email: Not reported
 Owner Name: Unknown
 Owner Address: Not reported
 Owner City/State/Zip: Not reported
 Owner Contact: Not reported
 Owner Telephone: Not reported
 Owner Email: Not reported
 Beginning Operation Date: Not reported
 Disposal Area(Acre): Not reported
 Local Enforcement Agency: County Public Health
 Maximun Depth Fill(Ft): Not reported
 Permitted Capacity: Not reported
 Present Use: Cedars-Sinai Medical Center
 Remaining Capacity(Million): Not reported
 Status: Closed
 Waste Accepted: Not reported
 Area: Not reported

45
East
1/4-1/2
0.367 mi.
1939 ft.

SAN VICENTE & BEVERLY-WEST HOL
SAN VICENTE & BEVERLY BLVD
WEST HOLLYWOOD, CA

WMUDS/SWAT S103441557
N/A

Relative:
Lower

WMUDS/SWAT:
 Edit Date: Not reported
 Complexity: Not reported
 Primary Waste: Not reported
 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
 Municipal Solid Waste: False
 Superorder: False
 Open To Public: False
 Waste List: False
 Agency Type: Not reported
 Agency Name: Not reported
 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

Actual:
168 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

SAN VICENTE & BEVERLY-WEST HOL (Continued)

S103441557

Primary SIC: Not reported
 Secondary SIC: Not reported
 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: 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: Not reported
 RCRA Facility: Not reported
 Waste Discharge Requirements: Not reported
 Self-Monitoring Rept. Frequency: Not reported
 Waste Discharge System ID: 4 190325NUR
 Solid Waste Information ID: Not reported

K46
SSE
 1/4-1/2
 0.372 mi.
 1967 ft.

ARCO #1278 (FORMER)
8800 BURTON WY
BEVERLY HILLS, CA 90211
Site 1 of 3 in cluster K

HIST CORTESE
LUST
ENF
HAZNET

S100930750
N/A

Relative:
Lower

CORTESE:
 Region: CORTESE
 Facility County Code: 19
 Reg By: LTNKA
 Reg Id: I-14347

Actual:
170 ft.

LUST:
 Region: STATE
 Global Id: T0603704158
 Latitude: 34.0719016
 Longitude: -118.3838664
 Case Type: LUST Cleanup Site
 Status: Completed - Case Closed
 Status Date: 03/28/2011
 Lead Agency: LOS ANGELES RWQCB (REGION 4)
 Case Worker: DPP
 Local Agency: LOS ANGELES COUNTY
 RB Case Number: I-14347
 LOC Case Number: Not reported
 File Location: Regional Board
 Potential Media Affect: Aquifer used for drinking water supply
 Potential Contaminants of Concern: Gasoline
 Site History: Not reported

Click here to access the California GeoTracker records for this facility:

LUST:
 Global Id: T0603704158
 Contact Type: Regional Board Caseworker
 Contact Name: DANIEL PIROTTON
 Organization Name: LOS ANGELES RWQCB (REGION 4)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Address: Not reported
City: R4 UNKNOWN
Email: dpirotton@waterboards.ca.gov
Phone Number: 2135766714

Global Id: T0603704158
Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE
City: ALHAMBRA
Email: Not reported
Phone Number: 6264583507

LUST:

Global Id: T0603704158
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2008
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2008
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2008
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 02/09/2009
Action: Interim Remedial Action Plan

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 11/13/2008
Action: Staff Letter

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 01/09/2006
Action: Notice of Violation

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2007
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Date: 10/15/2007
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 11/03/2009
Action: Clean Up Fund - 5-Year Review Summary

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2006
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 07/29/2004
Action: Notice of Violation

Global Id: T0603704158
Action Type: REMEDIATION
Date: 01/01/1950
Action: Excavate and Dispose

Global Id: T0603704158
Action Type: REMEDIATION
Date: 01/01/1950
Action: Excavate and Dispose

Global Id: T0603704158
Action Type: REMEDIATION
Date: 01/01/1950
Action: Excavate and Dispose

Global Id: T0603704158
Action Type: REMEDIATION
Date: 01/01/1950
Action: Remove free product

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2007
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2007
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2008
Action: Interim Remedial Action Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2008
Action: Monitoring Report - Quarterly

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Global Id:	T0603704158
Action Type:	RESPONSE
Date:	04/15/2008
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	04/15/2006
Action:	Monitoring Report - Quarterly
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	04/15/2006
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	01/15/2007
Action:	Monitoring Report - Quarterly
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	01/15/2007
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	04/15/2009
Action:	Monitoring Report - Quarterly
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	07/15/2008
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	01/15/2011
Action:	Monitoring Report - Semi-Annually
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	01/15/2011
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	02/15/2006
Action:	Soil and Water Investigation Report
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	02/15/2006
Action:	Interim Remedial Action Plan
Global Id:	T0603704158
Action Type:	RESPONSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Date: 01/15/2008
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2006
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2006
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2007
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2007
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2009
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2009
Action: Well Installation Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2009
Action: Pilot Study/ Treatability Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2009
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 02/23/2011
Action: Remedial Progress Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2006
Action: Other Report / Document

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2004
Action: Monitoring Report - Quarterly

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2005
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 04/15/2003
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2010
Action: Monitoring Report - Semi-Annually

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 02/09/2009
Action: Site Visit / Inspection / Sampling

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2010
Action: Monitoring Report - Semi-Annually

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 04/11/2006
Action: Staff Letter

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2008
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 02/15/2006
Action: Soil and Water Investigation Workplan

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2009
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 02/28/2003
Action: 13267 Requirement

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2003
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Date: 02/15/2006
Action: Soil and Water Investigation Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 02/15/2006
Action: Soil and Water Investigation Workplan

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 01/29/2008
Action: Staff Letter

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2009
Action: Pilot Study/ Treatability Report

Global Id: T0603704158
Action Type: ENFORCEMENT
Date: 03/28/2011
Action: Closure/No Further Action Letter

Global Id: T0603704158
Action Type: RESPONSE
Date: 08/13/2009
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

Global Id: T0603704158
Action Type: RESPONSE
Date: 10/15/2002
Action: Monitoring Report - Quarterly

Global Id: T0603704158
Action Type: RESPONSE
Date: 09/30/2002
Action: Soil and Water Investigation Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2009
Action: Well Installation Report

Global Id: T0603704158
Action Type: RESPONSE
Date: 07/15/2010
Action: Site Conceptual Model

Global Id: T0603704158
Action Type: RESPONSE
Date: 01/15/2006
Action: Monitoring Report - Quarterly

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Global Id:	T0603704158
Action Type:	RESPONSE
Date:	02/15/2006
Action:	Site Conceptual Model
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	02/15/2006
Action:	Interim Remedial Action Report
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	02/15/2006
Action:	Soil and Water Investigation Report
Global Id:	T0603704158
Action Type:	ENFORCEMENT
Date:	03/12/2009
Action:	Staff Letter
Global Id:	T0603704158
Action Type:	ENFORCEMENT
Date:	06/15/2009
Action:	Staff Letter
Global Id:	T0603704158
Action Type:	ENFORCEMENT
Date:	06/13/2002
Action:	Staff Letter
Global Id:	T0603704158
Action Type:	RESPONSE
Date:	01/15/2006
Action:	Site Conceptual Model

ENF:

Region:	4
Facility Id:	206207
Agency Name:	BLACK & WHITE RENT-A-CAR
Place Type:	Facility
Place Subtype:	Not reported
Facility Type:	Not reported
Agency Type:	Unknown
# Of Agencies:	1
Place Latitude:	34.072091
Place Longitude:	-118.38380
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
NAICS Desc 1:	Not reported
NAICS Code 2:	Not reported
NAICS Desc 2:	Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

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:	TANKS
# Of Programs:	1
WDID:	I-14347
Reg Measure Id:	167375
Reg Measure Type:	Unregulated
Region:	4
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:	Active
Status Date:	06/17/2005
Effective Date:	Not reported
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 - No Action Required:	Not reported
WDR Review - Pending:	Not reported
WDR Review - Planned:	Not reported
Status Enrollee:	N
Individual/General:	Not reported
Fee Code:	Not reported
Direction/Voice:	Passive
Enforcement Id(EID):	229960
Region:	4
Order / Resolution Number:	UNKNOWN
Enforcement Action Type:	Staff Enforcement Letter
Effective Date:	03/01/2000
Adoption/Issuance Date:	Not reported
Achieve Date:	3/10/2000
Termination Date:	03/01/2000
ACL Issuance Date:	Not reported
EPL Issuance Date:	Not reported
Status:	Historical
Title:	Enforcement - I-14347
Description:	Level 1 enforcement letter sent 3/1/00 for FTS 4Q99 groundwater monitoring report.
Program:	TANKS
Latest Milestone Completion Date:	Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

# Of Programs1:	1
Total Assessment Amount:	0
Initial Assessed Amount:	0
Liability \$ Amount:	0
Project \$ Amount:	0
Liability \$ Paid:	0
Project \$ Completed:	0
Total \$ Paid/Completed Amount:	0

HAZNET:

Year: 1999
Gepaid: CAL000070867
Contact: ROSS MISSAGHI
Telephone: 3102050005
Mailing Name: Not reported
Mailing Address: 8800 BURTON WAY
Mailing City,St,Zip: BEVERLY HILLS, CA 902111715
Gen County: Los Angeles
TSD EPA ID: CAD089446710
TSD County: Los Angeles
Waste Category: Unspecified solvent mixture
Disposal Method: H01
Tons: 0.4587
Facility County: Los Angeles

Year: 1998
Gepaid: CAL000070867
Contact: ROSS MISSAGHI
Telephone: 3102050005
Mailing Name: Not reported
Mailing Address: 8800 BURTON WAY
Mailing City,St,Zip: BEVERLY HILLS, CA 902111715
Gen County: Los Angeles
TSD EPA ID: CAD099452708
TSD County: Los Angeles
Waste Category: Unspecified aqueous solution
Disposal Method: Not reported
Tons: .5421
Facility County: Los Angeles

Year: 1997
Gepaid: CAL000070867
Contact: ROSS MISSAGHI
Telephone: 3102050005
Mailing Name: Not reported
Mailing Address: 8800 BURTON WAY
Mailing City,St,Zip: BEVERLY HILLS, CA 902111715
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: R01
Tons: .4587
Facility County: Los Angeles

Year: 1994
Gepaid: CAL000070867

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S100930750

Contact: ROSS MISSAGHI
Telephone: 3102050005
Mailing Name: Not reported
Mailing Address: 8800 BURTON WAY
Mailing City,St,Zip: BEVERLY HILLS, CA 902111715
Gen County: Los Angeles
TSD EPA ID: CAL000113451
TSD County: Los Angeles
Waste Category: Unspecified organic liquid mixture
Disposal Method: H01
Tons: .2502
Facility County: Los Angeles

Year: 1993
Gepaid: CAL000070867
Contact: ROSS MISSAGHI
Telephone: 3102050005
Mailing Name: Not reported
Mailing Address: 8800 BURTON WAY
Mailing City,St,Zip: BEVERLY HILLS, CA 902111715
Gen County: Los Angeles
TSD EPA ID: CAL000113451
TSD County: Los Angeles
Waste Category: Unspecified organic liquid mixture
Disposal Method: H01
Tons: .1668
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access
1 additional CA_HAZNET: record(s) in the EDR Site Report.

K47 **ARCO #1278 (FORMER)**
SSE **8800 BURTON WY**
1/4-1/2 **BEVERLY HILLS, CA 90211**
0.372 mi.
1967 ft. **Site 2 of 3 in cluster K**

LUST **S103437912**
 N/A

Relative: LUST REG 4:
Lower Region: 4
 Regional Board: 04
Actual: County: Los Angeles
170 ft. Facility Id: I-14347
 Status: Remedial action (cleanup) Underway
 Substance: Gasoline
 Substance Quantity: Not reported
 Local Case No: Not reported
 Case Type: Groundwater
 Abatement Method Used at the Site: Pump and Treat Groundwater
 Global ID: T0603704158
 W Global ID: Not reported
 Staff: TCS
 Local Agency: 19000
 Cross Street: ROBERTSON BLVD
 Enforcement Type: DLLET
 Date Leak Discovered: 6/6/1987
 Date Leak First Reported: 8/9/1988
 Date Leak Record Entered: 9/10/1988
 Date Confirmation Began: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARCO #1278 (FORMER) (Continued)

S103437912

Date Leak Stopped: Not reported
Date Case Last Changed on Database: 3/18/2002
Date the Case was Closed: Not reported
How Leak Discovered: Tank Test
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: UNK
Operator: ZAMAN, JAMSHID (FORMER ARCO)
Water System: Not reported
Well Name: Not reported
Approx. Dist To Production Well (ft): 1914.7706218845287234827762406
Source of Cleanup Funding: UNK
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began: Not reported
Pollution Characterization Began: 8/31/2000
Remediation Plan Submitted: 8/31/2000
Remedial Action Underway: 8/31/2000
Post Remedial Action Monitoring Began: Not reported
Enforcement Action Date: 3/1/2000
Historical Max MTBE Date: 1/1/1965
Hist Max MTBE Conc in Groundwater: 280
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: JAMSHID ZAMAN
RP Address: 8800 BURTON WY
Program: LUST
Lat/Long: 34.0719016 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: ADDITIONAL SA IN PROGRESS. REFER TO SLIC #720; 09/09/99 GW REMEDIAL ACTION; 10/12/99 PRELIMINARY PROJECT RPT.; 2/25/00 4TH QTR GW MON RPT; 7/5/00 2ND QTR GW MON RPT 2000; 3/2/01 NORTHERN GASOLINE AREA REMED. CONFIRMATORY SAM

K48
SSE
1/4-1/2
0.373 mi.
1969 ft.

ARCO S.S. 1278
8800 BURTON
BEVERLY HILLS, CA 90210

SLIC S105520952
N/A

Site 3 of 3 in cluster K

Relative:
Lower

SLIC REG 4:
Region: 4
Facility Status: Not reported
SLIC: 0720
Substance: TPH
Staff: Underground Storage Tank Unit

Actual:
170 ft.

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

49
East
1/4-1/2
0.392 mi.
2069 ft.

SAN VICENTE & BEVERLY
NW CORNER 8655 BEVERLY BLVD
WEST HOLLYWOOD, CA

SWF/LF **S103340233**
N/A

Relative:
Lower

SWF/LF (SWIS):
Region: STATE
Facility ID: 19-AA-5207
Lat/Long: 34.0767000 / -118.3797
Owner Name: Refer To La County Lea
Owner Telephone: 2138814151
Owner Address: Not reported
Owner Address2: Not reported
Owner City,St,Zip: Monterey Park, CA
Operator: Yang, Ya Chien
Operator Phone: Not reported
Operator Address: Not reported
Operator Address2: 27963 Farm Hill Dr.
Operator City,St,Zip: Hayward, CA 94542
Operator's Status: Closed
Permit Date: Not reported
Permit Status: Not reported
Permitted Acreage: 0
Activity: Solid Waste Disposal Site
Regulation Status: To Be Determined
Landuse Name: Recreational,Commercial
GIS Source: Map
Category: Disposal
Unit Number: 01
Inspection Frequency: Annual
Accepted Waste: Not reported
Closure Date: Not reported
Closure Type: Not reported
Disposal Acreage: 0
SWIS Num: 19-AA-5207
Waste Discharge Requirement Num: Not reported
Program Type: Not reported
Permitted Throughput with Units: 0
Actual Throughput with Units: Not reported
Permitted Capacity with Units: 0
Remaining Capacity: 0
Remaining Capacity with Units: Not reported

L50
North
1/4-1/2
0.399 mi.
2106 ft.

EVER RITE EQUIPMENT CO
9017 SANTA MONICA
LOS ANGELES, CA 90069

HIST CORTESE **S103675687**
HAZNET **N/A**

Site 1 of 2 in cluster L

Relative:
Higher

CORTESE:
Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: R-01664

HAZNET:
Year: 2010
Gepaid: CAD981579683

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EVER RITE EQUIPMENT CO (Continued)

S103675687

Contact: LAURA AGAPIOU
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 9017 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Not reported
TSD EPA ID: CAT080013352
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: 0.38
Facility County: Los Angeles

Year: 2007
Gepaid: CAD981579683
Contact: LAURA AGAPIOU
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 9017 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Waste oil and mixed oil
Disposal Method: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,
ORGANICS RECOVERY ECT
Tons: 1.74
Facility County: Los Angeles

Year: 2007
Gepaid: CAD981579683
Contact: LAURA AGAPIOU
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 9017 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Unspecified aqueous solution
Disposal Method: OTHER RECOVERY OF RECLAMATION FOR REUSE INCLUDING ACID REGENERATION,
ORGANICS RECOVERY ECT
Tons: 0.6
Facility County: Los Angeles

Year: 2006
Gepaid: CAD981579683
Contact: LAURA AGAPIOU
Telephone: --
Mailing Name: Not reported
Mailing Address: 9017 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Waste oil and mixed oil

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

EVER RITE EQUIPMENT CO (Continued)

S103675687

Disposal Method: H03
 Tons: 0.31
 Facility County: Los Angeles

Year: 2002
 Gepaid: CAD981579683
 Contact: LAURA AGAPIOU
 Telephone: --
 Mailing Name: Not reported
 Mailing Address: 9017 SANTA MONICA BLVD
 Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
 Gen County: Los Angeles
 TSD EPA ID: Not reported
 TSD County: Los Angeles
 Waste Category: Other organic solids
 Disposal Method: R01
 Tons: 0.32
 Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access
 18 additional CA_HAZNET: record(s) in the EDR Site Report.

L51
North
1/4-1/2
0.399 mi.
2106 ft.

EVER RITE EQUIPMENT CO
9017 W SANTA MONICA BLVD
WEST HOLLYWOOD, CA
Site 2 of 2 in cluster L

LUST
LOS ANGELES CO. HMS

S102061332
N/A

Relative:
Higher

LUST:
 Region: STATE
 Global Id: T0603704570
 Latitude: 34.0826291
 Longitude: -118.3877477
 Case Type: LUST Cleanup Site
 Status: Completed - Case Closed
 Status Date: 06/20/2002
 Lead Agency: LOS ANGELES RWQCB (REGION 4)
 Case Worker: DPP
 Local Agency: LOS ANGELES COUNTY
 RB Case Number: R-01664
 LOC Case Number: Not reported
 File Location: Not reported
 Potential Media Affect: Aquifer used for drinking water supply
 Potential Contaminants of Concern: Gasoline
 Site History: Not reported

Actual:
228 ft.

Click here to access the California GeoTracker records for this facility:

LUST:
 Global Id: T0603704570
 Contact Type: Local Agency Caseworker
 Contact Name: JOHN AWUJO
 Organization Name: LOS ANGELES COUNTY
 Address: 900 S FREMONT AVE
 City: ALHAMBRA
 Email: Not reported
 Phone Number: 6264583507

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EVER RITE EQUIPMENT CO (Continued)

S102061332

Global Id: T0603704570
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

LUST:

Global Id: T0603704570
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603704570
Action Type: ENFORCEMENT
Date: 01/25/2001
Action: Staff Letter

Global Id: T0603704570
Action Type: ENFORCEMENT
Date: 04/11/2001
Action: * Historical Enforcement

Global Id: T0603704570
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

Global Id: T0603704570
Action Type: ENFORCEMENT
Date: 06/10/2002
Action: Closure/No Further Action Letter

Global Id: T0603704570
Action Type: Other
Date: 01/01/1950
Action: Leak Stopped

LUST REG 4:

Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: R-01664
Status: Case Closed
Substance: Gasoline
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Groundwater
Abatement Method Used at the Site: OT
Global ID: T0603704570
W Global ID: Not reported
Staff: DP
Local Agency: 19000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EVER RITE EQUIPMENT CO (Continued)

S102061332

Cross Street: ROBERTSON BLVD
Enforcement Type: CLOS
Date Leak Discovered: 12/22/1995
Date Leak First Reported: 5/16/1997
Date Leak Record Entered: 1/20/1998
Date Confirmation Began: 1/23/1996
Date Leak Stopped: 12/22/1995
Date Case Last Changed on Database: 7/26/2002
Date the Case was Closed: 6/20/2002
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): 905.077129063705143746468404
Source of Cleanup Funding: UNK
Preliminary Site Assessment Workplan Submitted: 4/28/2000
Preliminary Site Assessment Began: 6/14/2000
Pollution Characterization Began: 1/25/2001
Remediation Plan Submitted: Not reported
Remedial Action Underway: Not reported
Post Remedial Action Monitoring Began: Not reported
Enforcement Action Date: 4/11/2001
Historical Max MTBE Date: 5/8/2001
Hist Max MTBE Conc in Groundwater: 5
Hist Max MTBE Conc in Soil: 5
Significant Interim Remedial Action Taken: Not reported
GW Qualifier: <
Soil Qualifier: <
Organization: Not reported
Owner Contact: Not reported
Responsible Party: MR. STANLEY ZEITLIN
RP Address: 7917 LARK MEADOW AVE.
Program: LUST
Lat/Long: 34.0826291 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: Not reported

LOS ANGELES CO. HMS:

Region: LA
Facility Id: 001589-001664
Facility Type: T1
Facility Status: Removed
Area: 5J
Permit Number: 000139349
Permit Status: Removed

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

52
ESE
1/4-1/2
0.416 mi.
2197 ft.

CEDAR SINAI MEDICAL CENTER
118 SHERBOURNE DR.
LOS ANGELES, CA 90048

LUST S106874282
N/A

Relative:
Lower

LUST:

Region: STATE
Global Id: T0603788250
Latitude: 34.074607
Longitude: -118.379223
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 09/28/2005
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: JH
Local Agency: LOS ANGELES, CITY OF
RB Case Number: 900480152
LOC Case Number: 2414-1
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Waste Oil / Motor / Hydraulic / Lubricating
Site History: Not reported

Actual:
162 ft.

[Click here to access the California GeoTracker records for this facility:](#)

LUST:

Global Id: T0603788250
Contact Type: Local Agency Caseworker
Contact Name: MONTE BUCKNER
Organization Name: LOS ANGELES, CITY OF
Address: 200 N. MAIN ST. ROOM 930
City: LOS ANGELES
Email: Not reported
Phone Number: Not reported

Global Id: T0603788250
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: T0603788250
Action Type: ENFORCEMENT
Date: 02/17/2005
Action: Staff Letter

Global Id: T0603788250
Action Type: REMEDIATION
Date: 01/01/1950
Action: Excavate and Dispose

Global Id: T0603788250
Action Type: ENFORCEMENT
Date: 09/28/2005

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CEDAR SINAI MEDICAL CENTER (Continued)

S106874282

Action: Closure/No Further Action Letter

Global Id: T0603788250
Action Type: ENFORCEMENT
Date: 08/09/2005
Action: Notification - Preclosure

Global Id: T0603788250
Action Type: ENFORCEMENT
Date: 08/03/2005
Action: Site Visit / Inspection / Sampling

Global Id: T0603788250
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603788250
Action Type: RESPONSE
Date: 04/01/2005
Action: Other Report / Document

Global Id: T0603788250
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

53
SSE
1/4-1/2
0.422 mi.
2228 ft.

**CHELINI (FORMER)
341 ROBERTSON BLVD. N.
BEVERLY HILLS, CA 90211**

**LUST S107863186
N/A**

**Relative:
Lower**

LUST:

Region: STATE
Global Id: T0603783448
Latitude: 34.071587
Longitude: -118.384042
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 01/03/2007
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: DPP
Local Agency: LOS ANGELES COUNTY
RB Case Number: 902110043
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

LUST:

Global Id: T0603783448
Contact Type: Local Agency Caseworker
Contact Name: LA COUNTY DEPT OF PUBLIC WORKS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHELINI (FORMER) (Continued)

S107863186

Organization Name: LOS ANGELES COUNTY
Address: 900 S. FREMONT AVE.
City: ALHAMBRA
Email: Not reported
Phone Number: Not reported

Global Id: T0603783448
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

LUST:

Global Id: T0603783448
Action Type: ENFORCEMENT
Date: 12/18/2006
Action: Site Visit / Inspection / Sampling

Global Id: T0603783448
Action Type: ENFORCEMENT
Date: 01/03/2007
Action: Closure/No Further Action Letter

Global Id: T0603783448
Action Type: RESPONSE
Date: 10/15/2006
Action: Preliminary Site Assessment Report

Global Id: T0603783448
Action Type: ENFORCEMENT
Date: 05/09/2006
Action: Staff Letter

Global Id: T0603783448
Action Type: RESPONSE
Date: 06/15/2006
Action: Other Report / Document

Global Id: T0603783448
Action Type: RESPONSE
Date: 06/15/2006
Action: Soil and Water Investigation Workplan

Global Id: T0603783448
Action Type: ENFORCEMENT
Date: 07/10/2006
Action: Staff Letter

Global Id: T0603783448
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603783448

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

CHELINI (FORMER) (Continued)

S107863186

Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

54
North
1/4-1/2
0.445 mi.
2349 ft.

SOCAL 26
8969 SANTA MONICA BLVD
WEST HOLLYWOOD, CA 90069

NPDES **S109433240**
SWRCY **N/A**
HAZNET

Relative:
Higher

NPDES:

Npdes Number: CAS000002
Facility Status: Terminated
Agency Id: Not reported
Region: 4
Regulatory Measure Id: 345673
Order No: 2009-0009-DWQ
Regulatory Measure Type: Enrollee
Place Id: Not reported
WDID: 4 19C351990
Program Type: Construction
Adoption Date Of Regulatory Measure: Not reported
Effective Date Of Regulatory Measure: 05/27/2008
Expiration Date Of Regulatory Measure: Not reported
Termination Date Of Regulatory Measure: 11/03/2009
Discharge Name: Safeway Co
Discharge Address: 618 Michillinda Ave
Discharge City: Arcadia
Discharge State: California
Discharge Zip: 91007

Actual:
228 ft.

SWRCY:

Facility Phone Number: (323) 662-2904
Whether The Facility Is Grandfathered: N
Effective Date: 07/01/2010
Rural: N
As Of: 12/12/2011
Party Number: 55634

HAZNET:

Year: 2007
Gepaid: CAC002625001
Contact: MONIQUE GONZALEZ
Telephone: 6268217894
Mailing Name: Not reported
Mailing Address: 618 MICHILLINDA AVE
Mailing City,St,Zip: ARCADIA, CA 910076342
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: 2.4
Facility County: Los Angeles

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

M55 WEST HOLLYWOOD SHERIFF ST
NNE 720 SAN VICENTE
1/4-1/2 LOS ANGELES, CA 90069
0.448 mi.
2366 ft. Site 1 of 2 in cluster M

HIST CORTESE **S105024685**
N/A

Relative: CORTESE:
Higher Region: CORTESE
Facility County Code: 19
Actual: Reg By: LTNKA
202 ft. Reg Id: 900690116

M56 WEST HOLLYWOOD SHERIFF STATION
NNE 720 SAN VICENTE BLVD N
1/4-1/2 WEST HOLLYWOOD, CA 90069
0.454 mi.
2397 ft. Site 2 of 2 in cluster M

LUST **S102056808**
HAZNET **N/A**

Relative: LUST:
Higher Region: STATE
Global Id: T0603701227
Actual: Latitude: 34.084885
202 ft. Longitude: -118.38338
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 12/04/1996
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: YR
Local Agency: LOS ANGELES COUNTY
RB Case Number: 900690116
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

LUST:
Global Id: T0603701227
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

Global Id: T0603701227
Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE
City: ALHAMBRA
Email: Not reported
Phone Number: 6264583507

LUST:
Global Id: T0603701227
Action Type: Other

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST HOLLYWOOD SHERIFF STATION (Continued)

S102056808

Date: 01/01/1950
Action: Leak Reported

LUST REG 4:

Region: 4
Regional Board: 04
County: Los Angeles
Facility Id: 900690116
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: T0603701227
W Global ID: Not reported
Staff: UNK
Local Agency: 19000
Cross Street: Not reported
Enforcement Type: Not reported
Date Leak Discovered: Not reported
Date Leak First Reported: 4/18/1985
Date Leak Record Entered: 12/31/1986
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported
Date Case Last Changed on Database: 7/28/1988
Date the Case was Closed: 12/4/1996
How Leak Discovered: Not reported
How Leak Stopped: Not reported
Cause of Leak: UNK
Leak Source: Piping
Operator: Not reported
Water System: Not reported
Well Name: Not reported
Approx. Dist To Production Well (ft): 2215.8659359782390664421667666
Source of Cleanup Funding: Piping
Preliminary Site Assessment Workplan Submitted: Not reported
Preliminary Site Assessment Began: Not reported
Pollution Characterization Began: 4/15/1988
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: 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: COUNTY OF LA-FACILITIES MANAGE
RP Address: 1100 N SAN VICENTE BLVD, WEST LOS ANGELES CA 90063
Program: LUST
Lat/Long: 34.0846091 / -1
Local Agency Staff: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST HOLLYWOOD SHERIFF STATION (Continued)

S102056808

Beneficial Use: Not reported
Priority: Not reported
Cleanup Fund Id: Not reported
Suspended: Not reported
Assigned Name: Not reported
Summary: *SMALL ISOLATED AREA CONTAMINATED WITH HYDROCARBONS.

HAZNET:

Year: 2002
Gepaid: CAL000079849
Contact: OSCAR VALDEZ
Telephone: 3232672010
Mailing Name: Not reported
Mailing Address: PO BOX 477
Mailing City,St,Zip: MONTEREY PARK, CA 917540477
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: H01
Tons: 0.05
Facility County: Not reported

Year: 2001
Gepaid: CAL000079849
Contact: OSCAR VALDEZ
Telephone: 3232672010
Mailing Name: Not reported
Mailing Address: PO BOX 477
Mailing City,St,Zip: MONTEREY PARK, CA 917540477
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: H01
Tons: 0.16
Facility County: Not reported

Year: 2000
Gepaid: CAL000079849
Contact: COUNTY OF LOS ANGELES
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: PO BOX 477
Mailing City,St,Zip: MONTEREY PARK, CA 917540477
Gen County: Los Angeles
TSD EPA ID: CAT000613935
TSD County: Los Angeles
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: H01
Tons: .0500
Facility County: Los Angeles

Year: 2000
Gepaid: CAL000079849
Contact: COUNTY OF LOS ANGELES
Telephone: 0000000000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WEST HOLLYWOOD SHERIFF STATION (Continued)

S102056808

Mailing Name: Not reported
Mailing Address: PO BOX 477
Mailing City,St,Zip: MONTEREY PARK, CA 917540477
Gen County: Los Angeles
TSD EPA ID: CAD099452708
TSD County: Los Angeles
Waste Category: Unspecified aqueous solution
Disposal Method: R01
Tons: .2293
Facility County: Los Angeles

Year: 1999
Gepaid: CAL000079849
Contact: COUNTY OF LOS ANGELES
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: PO BOX 477
Mailing City,St,Zip: MONTEREY PARK, CA 917540477
Gen County: Los Angeles
TSD EPA ID: CAT000613935
TSD County: Los Angeles
Waste Category: Aqueous solution with total organic residues less than 10 percent
Disposal Method: H01
Tons: 0.0667
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access 8 additional CA_HAZNET: record(s) in the EDR Site Report.

N57
ESE
1/4-1/2
0.490 mi.
2589 ft.

MERRY GO ROUND
8550 W THIRD ST
LOS ANGELES, CA 90048

RCRA-SQG 1000372291
SLIC CAD981633142
HAZNET

Site 1 of 2 in cluster N

Relative:
Lower

RCRA-SQG:

Date form received by agency: 09/01/1996

Facility name: MERRY GO ROUND

Facility address: 8550 W THIRD ST
LOS ANGELES, CA 90048

EPA ID: CAD981633142

Mailing address: W THIRD ST
LOS ANGELES, CA 90048

Contact: Not reported

Contact address: Not reported

Contact country: Not reported

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

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERRY GO ROUND (Continued)

1000372291

Owner/Operator Summary:

Owner/operator name: SUEHIRO LLOYD
Owner/operator address: NOT REQUIRED
NOT REQUIRED, ME 99999
Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
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
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

SLIC REG 4:

Region: 4
Facility Status: Remediation
SLIC: 0622
Substance: VOCs
Staff: RE

HAZNET:

Year: 2005
Gepaid: CAD981633142
Contact: DAY SUEHIRO
Telephone: 3102751782
Mailing Name: Not reported
Mailing Address: 1707 S CORNING ST
Mailing City,St,Zip: LOS ANGELES, CA 90035
Gen County: Los Angeles

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERRY GO ROUND (Continued)

1000372291

TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Not reported
Disposal Method: Not reported
Tons: Not reported
Facility County: Not reported

Year: 1999
Gepaid: CAD981633142
Contact: DAY SUEHIRO
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 8550 W 3RD ST
Mailing City,St,Zip: LOS ANGELES, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: R01
Tons: 0.221
Facility County: Los Angeles

Year: 1998
Gepaid: CAD981633142
Contact: DAY SUEHIRO
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 8550 W 3RD ST
Mailing City,St,Zip: LOS ANGELES, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: R01
Tons: .4108
Facility County: Los Angeles

Year: 1998
Gepaid: CAD981633142
Contact: DAY SUEHIRO
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 8550 W 3RD ST
Mailing City,St,Zip: LOS ANGELES, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: Not reported
Tons: .4108
Facility County: Los Angeles

Year: 1997
Gepaid: CAD981633142

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MERRY GO ROUND (Continued)

1000372291

Contact: DAY SUEHIRO
Telephone: 0000000000
Mailing Name: Not reported
Mailing Address: 8550 W 3RD ST
Mailing City,St,Zip: LOS ANGELES, CA 900480000
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroforms, methyl chloride, perchloroethylene, etc)
Disposal Method: R01
Tons: .1668
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access 2 additional CA_HAZNET: record(s) in the EDR Site Report.

N58
ESE
1/4-1/2
0.490 mi.
2589 ft.

FORMER MERRY GO ROUND CLEANERS
8550 WEST THIRD STREET
LOS ANGELES, CA 90048

SLIC S106483763
N/A

Site 2 of 2 in cluster N

Relative:
Lower

SLIC:

Region: STATE
Facility Status: Open - Remediation
Status Date: 01/20/2009
Global Id: SL184681451
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Lead Agency Case Number: Not reported
Latitude: 34.073441
Longitude: -118.377579
Case Type: Cleanup Program Site
Case Worker: RE
Local Agency: Not reported
RB Case Number: 0622
File Location: Regional Board
Potential Media Affected: Aquifer used for drinking water supply, Soil Vapor
Potential Contaminants of Concern: Not reported
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

59
SSE
1/2-1
0.516 mi.
2724 ft.

BEVERLY HILLS PLATING WORKS
243 N ROBERTSON BLVD
BEVERLY HILLS, CA 90211

LA Co. Site Mitigation
LOS ANGELES CO. HMS
HAZNET
ENVIROSTOR

1000216053
N/A

Relative:
Lower

LA Co. Site Mitigation:

Facility ID: Not reported
Site ID: SD0000287
Case ID: RO0001288
Abated: Yes
Assigned To: Shahin Nourishad
Entered Date: 06/10/2009

Actual:
167 ft.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS PLATING WORKS (Continued)

1000216053

Abated Date: 08/23/2011

LOS ANGELES CO. HMS:

Region: LA
Facility Id: 008700-115989
Facility Type: I01
Facility Status: Permit
Area: 5A
Permit Number: 000011094
Permit Status: Permit

HAZNET:

Year: 2009
Gepaid: CAP000201087
Contact: MAGDALENA PONCE CLAVESILL
Telephone: 3102711701
Mailing Name: Not reported
Mailing Address: 243 N ROBERTSON BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 90211
Gen County: Los Angeles
TSD EPA ID: CAD097030993
TSD County: Los Angeles
Waste Category: Liquids with cyanides >= 1,000 Mg/L
Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
Tons: 4.587
Facility County: Los Angeles

Year: 2009
Gepaid: CAP000201087
Contact: MAGDALENA PONCE CLAVESILL
Telephone: 3102711701
Mailing Name: Not reported
Mailing Address: 243 N ROBERTSON BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 90211
Gen County: Los Angeles
TSD EPA ID: CAD097030993
TSD County: Los Angeles
Waste Category: Unspecified aqueous solution
Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
Tons: 2.31
Facility County: Los Angeles

Year: 2009
Gepaid: CAP000201087
Contact: MAGDALENA PONCE CLAVESILL
Telephone: 3102711701
Mailing Name: Not reported
Mailing Address: 243 N ROBERTSON BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 90211
Gen County: Los Angeles
TSD EPA ID: AZT050010685
TSD County: 99
Waste Category: Liquids with cyanides >= 1,000 Mg/L
Disposal Method: METALS RECOVERY INCLUDING RETORING,SMELTING,CHEMICALS,ECT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS PLATING WORKS (Continued)

1000216053

Tons: 1.9182
Facility County: Los Angeles

Year: 2009
Gepaid: CAP000201087
Contact: MAGDALENA PONCE CLAVESILL
Telephone: 3102711701
Mailing Name: Not reported
Mailing Address: 243 N ROBERTSON BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 90211
Gen County: Los Angeles
TSD EPA ID: CAD097030993
TSD County: Los Angeles
Waste Category: Liquids with pH <= 2
Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)

Tons: 0.10425
Facility County: Los Angeles

Year: 2009
Gepaid: CAP000201087
Contact: MAGDALENA PONCE CLAVESILL
Telephone: 3102711701
Mailing Name: Not reported
Mailing Address: 243 N ROBERTSON BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 90211
Gen County: Los Angeles
TSD EPA ID: NVT330010000
TSD County: 99
Waste Category: Other inorganic solid waste
Disposal Method: LANDFILL OR SURFACE IMPOUNDMENT THAT WILL BE CLOSED AS LANDFILL(TO INCLUDE ON-SITE TREATMENT AND/OR STABILIZATION)

Tons: 67.774
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access 27 additional CA_HAZNET: record(s) in the EDR Site Report.

ENVIROSTOR:

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
Facility ID: 71002444
Site Code: Not reported
Assembly: 42
Senate: 23
Special Program: Not reported
Status: Refer: Other Agency
Status Date: Not reported
Restricted Use: NO
Site Mgmt. Req.: NONE SPECIFIED

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BEVERLY HILLS PLATING WORKS (Continued)

1000216053

Funding: Not reported
 Latitude: 34.07002
 Longitude: -118.3837
 APN: NONE SPECIFIED
 Past Use: NONE SPECIFIED
 Potential COC: NONE SPECIFIED
 Confirmed COC: NONE SPECIFIED
 Potential Description: NONE SPECIFIED
 Alias Name: CAD051489193
 Alias Type: EPA Identification Number
 Alias Name: 71002444
 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
 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
 Schedule Sub Area Name: Not reported
 Schedule Document Type: Not reported
 Schedule Due Date: Not reported
 Schedule Revised Date: Not reported

60
 NNE
 1/2-1
 0.543 mi.
 2869 ft.

ABE JIZHAK(RESIDENT)
733 HUNTLY DRIVE
WEST HOLLYWOOD, CA 90069

Notify 65 S100178103
N/A

Relative:
Lower

Actual:
185 ft.

Notify 65:
 Date Reported: Not reported
 Staff Initials: Not reported
 Board File Number: Not reported
 Facility Type: Not reported
 Discharge Date: Not reported
 Incident Description: 90069-5045

61
 West
 1/2-1
 0.613 mi.
 3238 ft.

BEVERLY HILLS - LOTS 12 & 13
9315 CIVIC CENTER DRIVE
BEVERLY HILLS, CA 90210

VCP S106797768
ENVIROSTOR N/A

Relative:
Higher

Actual:
248 ft.

VCP:
 Facility ID: 19400017
 Site Type: Voluntary Cleanup
 Site Type Detail: Voluntary Cleanup
 Site Mgmt. Req.: NONE SPECIFIED
 Acres: 5
 National Priorities List: NO

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS - LOTS 12 & 13 (Continued)

S106797768

Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP
Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program
Project Manager: Robert Krug
Supervisor: Philip Chandler
Division Branch: Cleanup Chatsworth
Site Code: 301247
Assembly: 42
Senate: 26
Special Programs Code: Voluntary Cleanup Program
Status: Active
Status Date: 12/15/2004
Restricted Use: NO
Funding: Responsible Party
Lat/Long: 34.07528 / -118.4469
APN: NONE SPECIFIED
Past Use: RAILROAD RIGHT OF WAY
Potential COC: 30001
Confirmed COC: NONE SPECIFIED
Potential Description: OTH, SOIL
Alias Name: BEVERLY HILLS LAND CORPORATION SITE
Alias Type: Alternate Name
Alias Name: LOTS 12 & 13
Alias Type: Alternate Name
Alias Name: 110033618244
Alias Type: EPA (FRS #)
Alias Name: 301247
Alias Type: Project Code (Site Code)
Alias Name: 19400017
Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Cleanup Agreement
Completed Date: 12/15/2004
Comments: A Voluntary Cleanup Agreement was entered into between DTSC and Union Pacific railroad. The VCA covers additional Site Characterization activities, a Risk Assessment, and Removal Action Workplan for two undeveloped lots in Beverly Hills that were formerly part of a railroad right-of-way.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 02/05/2008
Comments: DTSC sent a letter stating that no remediation of groundwater was necessary at this time..

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Investigation Report
Completed Date: 09/21/2006
Comments: RI Report completed and approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Human Health Risk Assessment Workplan

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS - LOTS 12 & 13 (Continued)

S106797768

Completed Date: 03/15/2007
Comments: Risk Assessment Work Plan approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Human Health Risk Assessment Report
Completed Date: 11/21/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Characterization Report
Completed Date: 10/03/2007
Comments: Supplemental soil investigation results.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Supplemental Site Investigation Workplan
Completed Date: 09/10/2008
Comments: Approved workplan.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 10/22/2008
Comments: Sampling via push rod drilling is complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Well Installation Workplan
Completed Date: 09/16/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 09/16/2009
Comments: Two wells installed.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 10/05/2009
Comments: Installation and sampling completed.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 07/09/2010
Comments: Not reported

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Removal Action Workplan
Future Due Date: 2012
Schedule Area Name: Not reported
Schedule Sub Area Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS - LOTS 12 & 13 (Continued)

S106797768

Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported

ENVIROSTOR:

Site Type: Voluntary Cleanup
Site Type Detailed: Voluntary Cleanup
Acres: 5
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Robert Krug
Supervisor: Philip Chandler
Division Branch: Cleanup Chatsworth
Facility ID: 19400017
Site Code: 301247
Assembly: 42
Senate: 26
Special Program: Voluntary Cleanup Program
Status: Active
Status Date: 12/15/2004
Restricted Use: NO
Site Mgmt. Req.: NONE SPECIFIED
Funding: Responsible Party
Latitude: 34.07528
Longitude: -118.4469
APN: NONE SPECIFIED
Past Use: RAILROAD RIGHT OF WAY
Potential COC: 30001
Confirmed COC: NONE SPECIFIED
Potential Description: OTH, SOIL
Alias Name: BEVERLY HILLS LAND CORPORATION SITE
Alias Type: Alternate Name
Alias Name: LOTS 12 & 13
Alias Type: Alternate Name
Alias Name: 110033618244
Alias Type: EPA (FRS #)
Alias Name: 301247
Alias Type: Project Code (Site Code)
Alias Name: 19400017
Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Voluntary Cleanup Agreement
Completed Date: 12/15/2004
Comments: A Voluntary Cleanup Agreement was entered into between DTSC and Union Pacific railroad. The VCA covers additional Site Characterization activities, a Risk Assessment, and Removal Action Workplan for two undeveloped lots in Beverly Hills that were formerly part of a railroad right-of-way.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 02/05/2008

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS - LOTS 12 & 13 (Continued)

S106797768

Comments: DTSC sent a letter stating that no remediation of groundwater was necessary at this time..

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Remedial Investigation Report
Completed Date: 09/21/2006
Comments: RI Report completed and approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Human Health Risk Assessment Workplan
Completed Date: 03/15/2007
Comments: Risk Assessment Work Plan approved

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Human Health Risk Assessment Report
Completed Date: 11/21/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Characterization Report
Completed Date: 10/03/2007
Comments: Supplemental soil investigation results.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Supplemental Site Investigation Workplan
Completed Date: 09/10/2008
Comments: Approved workplan.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 10/22/2008
Comments: Sampling via push rod drilling is complete.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Well Installation Workplan
Completed Date: 09/16/2009
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 09/16/2009
Comments: Two wells installed.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fieldwork
Completed Date: 10/05/2009
Comments: Installation and sampling completed.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

BEVERLY HILLS - LOTS 12 & 13 (Continued)

S106797768

Completed Area Name: PROJECT WIDE
 Completed Sub Area Name: Not reported
 Completed Document Type: Monitoring Report
 Completed Date: 07/09/2010
 Comments: Not reported

Future Area Name: PROJECT WIDE
 Future Sub Area Name: Not reported
 Future Document Type: Removal Action Workplan
 Future Due Date: 2012
 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

O62
NNE
1/2-1
0.640 mi.
3377 ft.

WEST HOLLYWOOD/SUNLIN, INC./SANTA PALM CAR WASH
8787 SANTA MONICA BOULEVARD
WEST HOLLYWOOD, CA 90069
Site 1 of 2 in cluster O

CA BOND EXP. PLAN S100833481
N/A

Relative:
Higher

CA BOND EXP. PLAN:
 Responsible Party: RWQCB REFERRAL SITE
 Project Revenue Source Company: Not reported
 Project Revenue Source Addr: Not reported
 Project Revenue Source City,St,Zip: Not reported
 Project Revenue Source Desc:

Actual:
214 ft.

This site is being remediated by the RPs with oversight by the RWQCB. Consequently, there are no plans to spend Bond funds for this site at this time.

Site Description: Sunlin, Inc., operates the Santa Palm Car Wash. The facility sold unleaded gasoline which was stored in underground tanks.

Hazardous Waste Desc: Beginning in March, 1985, complaints of strong gasoline odors were received from residents in the vicinity. Unleaded gasoline has been identified on the surface of the ground water beneath the car wash and downgradient. Gasoline contains benzene, ethyl benzene, xylene, and toluene.

Threat To Public Health & Env: A plume of gasoline contamination exists in an elongated 900 foot northwest-southeast direction. The contamination is found in the soil and ground water. Ongoing air monitoring now shows no elevated hydrocarbons in residences. Three ground water treatment systems are currently online and were designed to further reduce contaminant levels in the ground water.

Site Activity Status: The Regional Water Quality Control Board is the lead agency for ongoing ground water remedial activities to recover free product and contaminated ground water. In June, 1985, the Department made a determination of imminent or substantial endangerment and a RAO ordered the potentially responsible parties (PRPs) to initiate immediate interim remedial measures. The PRPs have three ground water treatment systems online. The dates for the systems' initiation are: June 19, 1985, January 27, 1986, and August 25, 1986. A fourth system should be online November, 1988.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

O63 SANTA PALM CAR WASH
NNE 8787 SANTA MONICA
1/2-1 WEST HOLLYWOOD, CA 90069
0.640 mi.
3377 ft. Site 2 of 2 in cluster O

HIST CORTESE 1000395324
LUST N/A
HAZNET
ENVIROSTOR

Relative: CORTESE:
Higher Region: CORTESE
Facility County Code: 19
Actual: Reg By: LTNKA
214 ft. Reg Id: 900690052

LUST:
Region: STATE
Global Id: T0603701223
Latitude: 34.086456
Longitude: -118.382443
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 03/26/1997
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: YR
Local Agency: LOS ANGELES COUNTY
RB Case Number: 900690052
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Gasoline
Site History: Not reported

[Click here to access the California GeoTracker records for this facility:](#)

LUST:
Global Id: T0603701223
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

Global Id: T0603701223
Contact Type: Local Agency Caseworker
Contact Name: JOHN AWUJO
Organization Name: LOS ANGELES COUNTY
Address: 900 S FREMONT AVE
City: ALHAMBRA
Email: Not reported
Phone Number: 6264583507

LUST:
Global Id: T0603701223
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Region: STATE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Global Id: T0603743956
Latitude: 34.086365
Longitude: -118.382423
Case Type: LUST Cleanup Site
Status: Open - Remediation
Status Date: 03/28/2011
Lead Agency: LOS ANGELES RWQCB (REGION 4)
Case Worker: JH
Local Agency: LOS ANGELES COUNTY
RB Case Number: 900690052A
LOC Case Number: 05608-05814
File Location: Regional Board
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminants of Concern: Not reported
Site History: Not reported

[Click here to access the California GeoTracker records for this facility:](#)

LUST:

Global Id: T0603743956
Contact Type: Local Agency Caseworker
Contact Name: TIM SMITH
Organization Name: LOS ANGELES COUNTY
Address: 900 S. FREMONT AVE.
City: ALHAMBRA
Email: tsmith@dpw.lacounty.gov
Phone Number: Not reported

Global Id: T0603743956
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: T0603743956
Action Type: ENFORCEMENT
Date: 10/29/2007
Action: Staff Letter

Global Id: T0603743956
Action Type: RESPONSE
Date: 10/15/2007
Action: Soil and Water Investigation Report

Global Id: T0603743956
Action Type: RESPONSE
Date: 08/31/2007
Action: Soil and Water Investigation Workplan

Global Id: T0603743956
Action Type: RESPONSE
Date: 01/15/2008
Action: Interim Remedial Action Report

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Global Id: T0603743956
Action Type: RESPONSE
Date: 01/15/2008
Action: Soil and Water Investigation Workplan

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 06/15/2009
Action: Staff Letter

Global Id: T0603743956
Action Type: RESPONSE
Date: 04/15/2010
Action: Monitoring Report - Quarterly

Global Id: T0603743956
Action Type: RESPONSE
Date: 04/15/2008
Action: Site Conceptual Model

Global Id: T0603743956
Action Type: RESPONSE
Date: 04/15/2008
Action: Monitoring Report - Quarterly

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 01/23/2009
Action: Staff Letter

Global Id: T0603743956
Action Type: RESPONSE
Date: 12/30/2008
Action: Soil and Water Investigation Workplan

Global Id: T0603743956
Action Type: RESPONSE
Date: 07/15/2011
Action: Monitoring Report - Semi-Annually

Global Id: T0603743956
Action Type: RESPONSE
Date: 07/15/2011
Action: Interim Remedial Action Report

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 02/02/2010
Action: Staff Letter

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 01/05/2010
Action: Staff Letter

Global Id: T0603743956
Action Type: ENFORCEMENT

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Date: 02/28/2007
Action: Staff Letter

Global Id: T0603743956
Action Type: Other
Date: 01/01/1950
Action: Leak Reported

Global Id: T0603743956
Action Type: RESPONSE
Date: 07/15/2010
Action: Monitoring Report - Semi-Annually

Global Id: T0603743956
Action Type: RESPONSE
Date: 04/15/2010
Action: Soil and Water Investigation Report

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 01/25/2008
Action: Staff Letter

Global Id: T0603743956
Action Type: RESPONSE
Date: 04/15/2009
Action: Soil and Water Investigation Workplan

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 03/28/2011
Action: Staff Letter

Global Id: T0603743956
Action Type: RESPONSE
Date: 05/01/2007
Action: Other Report / Document

Global Id: T0603743956
Action Type: REMEDIATION
Date: 01/01/1950
Action: Soil Vapor Extraction w/Catalytic Oxidation

Global Id: T0603743956
Action Type: RESPONSE
Date: 12/21/2009
Action: Interim Remedial Action Plan

Global Id: T0603743956
Action Type: RESPONSE
Date: 06/01/2010
Action: Interim Remedial Action Report

Global Id: T0603743956
Action Type: Other
Date: 01/01/1950
Action: Leak Discovery

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 06/19/2007
Action: Staff Letter

Global Id: T0603743956
Action Type: ENFORCEMENT
Date: 09/16/2008
Action: Notice to Comply

HAZNET:

Year: 1995
Gepaid: CAL000000804
Contact: MARVIN KAIN
Telephone: 3106597888
Mailing Name: Not reported
Mailing Address: 8787 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900694538
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Tank bottom waste
Disposal Method: R01
Tons: 2.1684
Facility County: Los Angeles

Year: 1994
Gepaid: CAL000000804
Contact: MARVIN KAIN
Telephone: 3106597888
Mailing Name: Not reported
Mailing Address: 8787 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900694538
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Tank bottom waste
Disposal Method: Not reported
Tons: 1.6680
Facility County: Los Angeles

Year: 1994
Gepaid: CAL000000804
Contact: MARVIN KAIN
Telephone: 3106597888
Mailing Name: Not reported
Mailing Address: 8787 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900694538
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Tank bottom waste
Disposal Method: R01
Tons: 14.3863
Facility County: Los Angeles

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Year: 1993
Gepaid: CAL000000804
Contact: MARVIN KAIN
Telephone: 3106597888
Mailing Name: Not reported
Mailing Address: 8787 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900694538
Gen County: Los Angeles
TSD EPA ID: WAD009477175
TSD County: 99
Waste Category: Other organic solids
Disposal Method: Not reported
Tons: .9000
Facility County: Los Angeles

Year: 1993
Gepaid: CAL000000804
Contact: MARVIN KAIN
Telephone: 3106597888
Mailing Name: Not reported
Mailing Address: 8787 SANTA MONICA BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900694538
Gen County: Los Angeles
TSD EPA ID: CAT080013352
TSD County: Los Angeles
Waste Category: Tank bottom waste
Disposal Method: Not reported
Tons: .4170
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.

ENVIROSTOR:

Site Type: Evaluation
Site Type Detailed: Evaluation
Acres: Not reported
NPL: NO
Regulatory Agencies: RWQCB
Lead Agency: NONE SPECIFIED
Program Manager: Not reported
Supervisor: Hamid Saebfar
Division Branch: Cleanup Chatsworth
Facility ID: 19750070
Site Code: Not reported
Assembly: 42
Senate: 23
Special Program: Not reported
Status: Refer: RWQCB
Status Date: 05/01/1986
Restricted Use: NO
Site Mgmt. Req.: NONE SPECIFIED
Funding: Not reported
Latitude: 34.08643
Longitude: -118.3824
APN: 4339010032
Past Use: NONE SPECIFIED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

SANTA PALM CAR WASH (Continued)

1000395324

Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED
Alias Name: SUNLIN INC / SANTA PALM CAR WASH
Alias Type: Alternate Name
Alias Name: WEST HOLLYWOOD / SUNLIN INC
Alias Type: Alternate Name
Alias Name: 4339010032
Alias Type: APN
Alias Name: CAD982339863
Alias Type: HWTS Identification Code
Alias Name: P32049
Alias Type: PCode
Alias Name: 19750070
Alias Type: Envirostor ID Number

Completed Info:
Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Order
Completed Date: 07/18/1990
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
Schedule Sub Area Name: Not reported
Schedule Document Type: Not reported
Schedule Due Date: Not reported
Schedule Revised Date: Not reported

64
SSE
1/2-1
0.815 mi.
4301 ft.

BEVERLY HILLS USD/HORACE MANN ELEMENTARY SCHOOL
8701 CHARLEVILLE BLVD
BEVERLY HILLS, CA 90211

SCH S100930753
HAZNET N/A
ENVIROSTOR

Relative:
Lower

SCH:

Actual:
151 ft.

Facility ID: 60001595
Site Type: School Investigation
Site Type Detail: School
Site Mgmt. Req.: NONE SPECIFIED
Acres: 5
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP
Lead Agency Description: DTSC - Site Mitigation And Brownfield Reuse Program
Project Manager: Aslam Shareef
Supervisor: Shahir Haddad
Division Branch: Southern California Schools & Brownfields Outreach
Site Code: 304637
Assembly: 42
Senate: 23
Special Program Status: Not reported
Status: Active

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS USD/HORACE MANN ELEMENTARY SCHOOL (Continued)

S100930753

Status Date: 11/22/2011
Restricted Use: NO
Funding: Responsible Party
Latitude: 34.06501
Longitude: -118.3815
APN: 4333-017-904, 4333-017-905, 4333-017-906
Past Use: SCHOOL - ELEMENTARY, UNDERGROUND STORAGE TANKS, VEHICLE MAINTENANCE
Potential COC: 30015, 30016, 30022, 30026, 30027, 30028, 30093, 30094, 30095, 30096, 30103, 30104, 30105, 30116, 30127, 30135, 30136, 30137, 30146, 30179, 30180, 30181, 30182, 30185, 30186, 30187, 30191, 30192, 30193, 30194, 30195, 30196, 30200, 30201, 30202, 30312, 30383, 30384, 30385, 30386, 30387, 30499, 30525, 30535, 30536, 30550, 30563, 30564, 30565, 30570, 30571, 30572, 30577, 30578, 30593
Confirmed COC: 30015-NO,30016-NO,30564-NO,30565-NO,30571-NO,30572-NO,30578-NO, 30022-NO,30026-NO,30093-NO,30499-NO,30312-NO,30094-NO,30096-NO, 30104-NO,30105-NO,30137-NO,30179-NO,30180-NO,30182-NO,30185-NO, 30192-NO,30193-NO,30195-NO,30196-NO,30200-NO,30202-NO,30536-NO, 30383-NO,30593-NO,30386-NO,30384-NO,30385-NO,30387-NO,30550-NO, 30116-NO,30135-NO,30027-NO,30095-NO,30103-NO,30136-NO,30181-NO, 30186-NO,30191-NO,30194-NO,30201-NO,30028-NO,30127-NO,30525-NO, 30563-NO,30570-NO,30577-NO,30535-NO,30146-NO,30187-NO
Potential Description: OTH, SOIL, SV
Alias Name: 4333-017-904
Alias Type: APN
Alias Name: 4333-017-905
Alias Type: APN
Alias Name: 4333-017-906
Alias Type: APN
Alias Name: 304637
Alias Type: Project Code (Site Code)
Alias Name: 60001595
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: 02/01/2012
Comments: Fully executed sent (FedEx) to District.
Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported
Schedule Document Type: Preliminary Endangerment Assessment Report
Schedule Due Date: 09/14/2011
Schedule Revised Date: Not reported
HAZNET:
Year: 2009
Gepaid: CAC002643071
Contact: ALAN KONG
Telephone: 3104673232
Mailing Name: Not reported
Mailing Address: 255 S LASKY DR

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS USD/HORACE MANN ELEMENTARY SCHOOL (Continued)

S100930753

Mailing City,St,Zip: BEVERLY HILLS, CA 90212
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: 12
Facility County: Los Angeles

Year: 2009
Gepaid: CAC002643071
Contact: ALAN KONG
Telephone: 3104673232
Mailing Name: Not reported
Mailing Address: 255 S LASKY DR
Mailing City,St,Zip: BEVERLY HILLS, CA 90212
Gen County: Los Angeles
TSD EPA ID: AZC950823111
TSD County: 99
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: 48
Facility County: Los Angeles

Year: 2007
Gepaid: CAC002624070
Contact: JIM FAHAY
Telephone: 3106780669
Mailing Name: Not reported
Mailing Address: 8701 CHARLEVILLE BLVD
Mailing City,St,Zip: BEVERLY HILLS, CA 902112805
Gen County: Los Angeles
TSD EPA ID: AZR000501510
TSD County: Not reported
Waste Category: Unspecified oil-containing waste
Disposal Method: STORAGE, BULKING, AND/OR TRANSFER OFF SITE--NO TREATMENT/RECOVERY (H010-H129) OR (H131-H135)
Tons: 0.29
Facility County: Los Angeles

Year: 2001
Gepaid: CAD982036659
Contact: S GARCIA - XTN 2249
Telephone: 3105515100
Mailing Name: Not reported
Mailing Address: 255 S LASKY DR
Mailing City,St,Zip: BEVERLY HILLS, CA 902123644
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Other organic solids
Disposal Method: H01
Tons: 0.12
Facility County: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS USD/HORACE MANN ELEMENTARY SCHOOL (Continued)

S100930753

Year: 2001
Gepaid: CAD982036659
Contact: S GARCIA - XTN 2249
Telephone: 3105515100
Mailing Name: Not reported
Mailing Address: 255 S LASKY DR
Mailing City,St,Zip: BEVERLY HILLS, CA 902123644
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Asbestos containing waste
Disposal Method: D80
Tons: 5.05
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 5 additional CA_HAZNET: record(s) in the EDR Site Report.

ENVIROSTOR:

Site Type: School Investigation
Site Type Detailed: School
Acres: 5
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Aslam Shareef
Supervisor: Shahir Haddad
Division Branch: Southern California Schools & Brownfields Outreach
Facility ID: 60001595
Site Code: 304637
Assembly: 42
Senate: 23
Special Program: Not reported
Status: Active
Status Date: 11/22/2011
Restricted Use: NO
Site Mgmt. Req.: NONE SPECIFIED
Funding: Responsible Party
Latitude: 34.06501
Longitude: -118.3815
APN: 4333-017-904, 4333-017-905, 4333-017-906
Past Use: SCHOOL - ELEMENTARY, UNDERGROUND STORAGE TANKS, VEHICLE MAINTENANCE
Potential COC: 30015, 30016, 30022, 30026, 30027, 30028, 30093, 30094, 30095, 30096, 30103, 30104, 30105, 30116, 30127, 30135, 30136, 30137, 30146, 30179, 30180, 30181, 30182, 30185, 30186, 30187, 30191, 30192, 30193, 30194, 30195, 30196, 30200, 30201, 30202, 30312, 30383, 30384, 30385, 30386, 30387, 30499, 30525, 30535, 30536, 30550, 30563, 30564, 30565, 30570, 30571, 30572, 30577, 30578, 30593
Confirmed COC: 30015-NO,30016-NO,30564-NO,30565-NO,30571-NO,30572-NO,30578-NO, 30022-NO,30026-NO,30093-NO,30499-NO,30312-NO,30094-NO,30096-NO, 30104-NO,30105-NO,30137-NO,30179-NO,30180-NO,30182-NO,30185-NO, 30192-NO,30193-NO,30195-NO,30196-NO,30200-NO,30202-NO,30536-NO, 30383-NO,30593-NO,30386-NO,30384-NO,30385-NO,30387-NO,30550-NO, 30116-NO,30135-NO,30027-NO,30095-NO,30103-NO,30136-NO,30181-NO, 30186-NO,30191-NO,30194-NO,30201-NO,30028-NO,30127-NO,30525-NO, 30563-NO,30570-NO,30577-NO,30535-NO,30146-NO,30187-NO
Potential Description: OTH, SOIL, SV

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

BEVERLY HILLS USD/HORACE MANN ELEMENTARY SCHOOL (Continued)

S100930753

Alias Name: 4333-017-904
Alias Type: APN
Alias Name: 4333-017-905
Alias Type: APN
Alias Name: 4333-017-906
Alias Type: APN
Alias Name: 304637
Alias Type: Project Code (Site Code)
Alias Name: 60001595
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: 02/01/2012
Comments: Fully executed sent (FedEx) to District.

Future Area Name: Not reported
Future Sub Area Name: Not reported
Future Document Type: Not reported
Future Due Date: Not reported
Schedule Area Name: PROJECT WIDE
Schedule Sub Area Name: Not reported
Schedule Document Type: Preliminary Endangerment Assessment Report
Schedule Due Date: 09/14/2011
Schedule Revised Date: Not reported

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
BEVERLY HILLS	S107139467	BEVERLY PREMIER INC	467 S ARNEZ DR	90211	HAZNET
BEVERLY HILLS	S105022764	BEVERLY HILLS CITY	1137 BENEDICT CANYON DR	90210	HIST CORTESE
BEVERLY HILLS	S103622579	CITY OF BEVERLY HILLS	1100 BLOCK OF BEVERLY DR	90210	HAZNET
BEVERLY HILLS	S109439880	CITY PRODUCTION WELLS OF BEVERLY H	BURTON WAY MEDIAN BY FOOTHILL	90210	NPDES, ENF
BEVERLY HILLS	S105774657	CITY WELL OF BEVERLY HILLS	BURTON WAY MEDIAN BY FOOTHILL	90210	WDS
BEVERLY HILLS	S103952541	BEVERLY HILLS USD - EL RODEO SCHOO	2831 CENTURY PARK E	90212	HAZNET
BEVERLY HILLS	S111211828	BRIDGEPOINT OF BEVERLY HILLS	220 CLARK	90211	ENF
BEVERLY HILLS	1006831792	BEVERLY HILLS DUMP	DUMP RD	90210	FINDS
BEVERLY HILLS	91466895	321 N. FOOTHILL RD BEVERLY HILLS S	321 FOOTHILL RD	90210	ERNS
BEVERLY HILLS	91226798	321 NORTH FOOTHILL RD/BEVERLY SUBS	321 NORTH FOOTHILL RD/BEVERLY	90210	ERNS
BEVERLY HILLS	1010693551	JIM FALK LEXUS OF BEVERLY HILLS	JIM FALK LEXUS OF BEVERLY HILL	90212	FINDS
BEVERLY HILLS	1010693552	JIM FALK LEXUS BEVERLY HILLS SERVI	JIM FALK LEXUS OF BEVERLY HILL	90211	FINDS
BEVERLY HILLS	S108743173	BEVERLY HILLS PREP SCHOOL	92501 W OLYMPIC	90212	HAZNET
BEVERLY HILLS	1014915730	MOTOR DOCTORS FACILITY	195 ROBERTSON BLVD S	90210	RCRA-SQG
LOS ANGELES	S109422338	SOUTHERN CALIFORNIA DISPOSAL	186TH STREET AND VERMONT AVE		SWF/LF
LOS ANGELES	S106483732	LESLIE FAMILY TRUST	3566TH & W 3RD ST		SLIC
LOS ANGELES	S111075905	FLUOR CORPORATION DISPOSAL SITE	2500 S ATLANTIC AVE		SWF/LF
LOS ANGELES	1012233659	BEVERLY/VIRGIL SUB AREA	BEVERLY AND VIRGIL		FINDS
LOS ANGELES	1012171594	BEVERLY/VIRGIL SUB AREA	BEVERLY AND VIRGIL		US BROWNFIELDS
LOS ANGELES	8719817	BEVERLY PARK HOTEL SITE	BEVERLY PARK HOTEL SITE		ERNS
LOS ANGELES	U003064135	HILLCREST BEVERLY OILFIELD	1 CHEVIOT HL		LOS ANGELES CO. HMS
LOS ANGELES	S108743177	BEVERLY TOWERS INC	1115 ELM ST	90035	HAZNET
LOS ANGELES	U003780762	CEDARS SINAI MED CENTER	110 GEORGE BURNS RD		UST, SWEEPS UST
LOS ANGELES	S111075979	LEDGER #2	10403 GLENOAKS BLVD		SWF/LF
LOS ANGELES	S100216007		126 LA HBR		CHMIRS, HAZNET
LOS ANGELES	1014915225	MAIN STREET ABANDONED DRUMS	S MAIN AND 60TH ST		CERCLIS
LOS ANGELES	S109422353	VAN NUYS ST. MDY	15145 OXNARD ST		SWF/LF
LOS ANGELES	S100859693		PORT OF LOS ANGELES		CHMIRS, HAZNET
LOS ANGELES	S109422348	PENMAR GOLF COURSE	1233 ROSE AVE.		SWF/LF
LOS ANGELES	S109422337	S.F. & BRAZIL	SAN FERNANDO AND BRAZIL		SWF/LF
LOS ANGELES	2009896985	SOUTHSIDE OF ADAMS BOULEVARD, EAST	SOUTHSIDE OF ADAMS BOULEVARD,		ERNS
LOS ANGELES	2008896985	SOUTHSIDE OF ADAMS BOULEVARD, EAST	SOUTHSIDE OF ADAMS BOULEVARD,		ERNS
LOS ANGELES	S103988107		TERMINAL IS		CHMIRS, HAZNET

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 09/07/2011	Source: EPA
Date Data Arrived at EDR: 10/12/2011	Telephone: N/A
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 03/15/2012
Number of Days to Update: 141	Next Scheduled EDR Contact: 04/23/2012
	Data Release Frequency: Quarterly

NPL Site Boundaries

Sources:

EPA's Environmental Photographic Interpretation Center (EPIC)
Telephone: 202-564-7333

EPA Region 1
Telephone 617-918-1143

EPA Region 6
Telephone: 214-655-6659

EPA Region 3
Telephone 215-814-5418

EPA Region 7
Telephone: 913-551-7247

EPA Region 4
Telephone 404-562-8033

EPA Region 8
Telephone: 303-312-6774

EPA Region 5
Telephone 312-886-6686

EPA Region 9
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: 09/07/2011	Source: EPA
Date Data Arrived at EDR: 10/12/2011	Telephone: N/A
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 03/15/2012
Number of Days to Update: 141	Next Scheduled EDR Contact: 04/23/2012
	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	Source: EPA
Date Data Arrived at EDR: 02/02/1994	Telephone: 202-564-4267
Date Made Active in Reports: 03/30/1994	Last EDR Contact: 08/15/2011
Number of Days to Update: 56	Next Scheduled EDR Contact: 11/28/2011
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 09/07/2011	Source: EPA
Date Data Arrived at EDR: 10/12/2011	Telephone: N/A
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 03/15/2012
Number of Days to Update: 141	Next Scheduled EDR Contact: 04/23/2012
	Data Release Frequency: Quarterly

Federal CERCLIS list

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

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

Date of Government Version: 12/27/2011	Source: EPA
Date Data Arrived at EDR: 02/27/2012	Telephone: 703-412-9810
Date Made Active in Reports: 03/12/2012	Last EDR Contact: 02/27/2012
Number of Days to Update: 14	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Quarterly

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: 12/10/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/11/2011	Telephone: 703-603-8704
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 01/13/2012
Number of Days to Update: 36	Next Scheduled EDR Contact: 04/23/2012
	Data Release Frequency: Varies

Federal CERCLIS NFRAP site List

CERCLIS-NFRAP: CERCLIS No Further Remedial Action Planned

Archived sites are sites that have been removed and archived from the inventory of CERCLIS 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 this 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. This 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 a potential NPL site.

Date of Government Version: 12/28/2011	Source: EPA
Date Data Arrived at EDR: 02/27/2012	Telephone: 703-412-9810
Date Made Active in Reports: 03/12/2012	Last EDR Contact: 02/27/2012
Number of Days to Update: 14	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 08/19/2011
Date Data Arrived at EDR: 08/31/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 132

Source: EPA
Telephone: 800-424-9346
Last EDR Contact: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
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: 11/10/2011
Date Data Arrived at EDR: 01/05/2012
Date Made Active in Reports: 03/12/2012
Number of Days to Update: 67

Source: Environmental Protection Agency
Telephone: (415) 495-8895
Last EDR Contact: 01/05/2012
Next Scheduled EDR Contact: 04/16/2012
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: 11/10/2011
Date Data Arrived at EDR: 01/05/2012
Date Made Active in Reports: 03/12/2012
Number of Days to Update: 67

Source: Environmental Protection Agency
Telephone: (415) 495-8895
Last EDR Contact: 01/05/2012
Next Scheduled EDR Contact: 04/16/2012
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: 11/10/2011
Date Data Arrived at EDR: 01/05/2012
Date Made Active in Reports: 03/12/2012
Number of Days to Update: 67

Source: Environmental Protection Agency
Telephone: (415) 495-8895
Last EDR Contact: 01/05/2012
Next Scheduled EDR Contact: 04/16/2012
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: 11/10/2011
Date Data Arrived at EDR: 01/05/2012
Date Made Active in Reports: 03/12/2012
Number of Days to Update: 67

Source: Environmental Protection Agency
Telephone: (415) 495-8895
Last EDR Contact: 01/05/2012
Next Scheduled EDR Contact: 04/16/2012
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Federal institutional controls / engineering controls registries

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: 12/30/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/30/2011	Telephone: 703-603-0695
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 03/12/2012
Number of Days to Update: 11	Next Scheduled EDR Contact: 06/25/2012
	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: 12/30/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/30/2011	Telephone: 703-603-0695
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 03/12/2012
Number of Days to Update: 11	Next Scheduled EDR Contact: 06/25/2012
	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: 10/03/2011	Source: National Response Center, United States Coast Guard
Date Data Arrived at EDR: 10/04/2011	Telephone: 202-267-2180
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 01/18/2012
Number of Days to Update: 38	Next Scheduled EDR Contact: 04/16/2012
	Data Release Frequency: Annually

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: 02/07/2012	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 02/07/2012	Telephone: 916-323-3400
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 03/15/2012
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/21/2012
	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 identifies 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/07/2012
Date Data Arrived at EDR: 02/07/2012
Date Made Active in Reports: 02/22/2012
Number of Days to Update: 15

Source: Department of Toxic Substances Control
Telephone: 916-323-3400
Last EDR Contact: 03/15/2012
Next Scheduled EDR Contact: 05/21/2012
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: 11/21/2011
Date Data Arrived at EDR: 11/22/2011
Date Made Active in Reports: 12/13/2011
Number of Days to Update: 21

Source: Department of Resources Recycling and Recovery
Telephone: 916-341-6320
Last EDR Contact: 02/20/2012
Next Scheduled EDR Contact: 06/04/2012
Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

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

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 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: Quarterly

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.

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 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 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 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: Geotracker's Leaking Underground Fuel Tank Report

Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state. For more information on a particular leaking underground storage tank sites, please contact the appropriate regulatory agency.

Date of Government Version: 01/20/2012
Date Data Arrived at EDR: 01/20/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 32

Source: State Water Resources Control Board
Telephone: see region list
Last EDR Contact: 01/20/2012
Next Scheduled EDR Contact: 04/02/2012
Data Release Frequency: Quarterly

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

SLIC: Statewide SLIC Cases

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: 01/20/2012
Date Data Arrived at EDR: 01/20/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 32

Source: State Water Resources Control Board
Telephone: 866-480-1028
Last EDR Contact: 01/20/2012
Next Scheduled EDR Contact: 04/02/2012
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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land

LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 11/02/2011	Source: EPA Region 10
Date Data Arrived at EDR: 11/04/2011	Telephone: 206-553-2857
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 7	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

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: 10/01/2011	Source: EPA Region 1
Date Data Arrived at EDR: 11/01/2011	Telephone: 617-918-1313
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 02/03/2012
Number of Days to Update: 10	Next Scheduled EDR Contact: 05/14/2012
	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: 08/18/2011	Source: EPA Region 8
Date Data Arrived at EDR: 08/19/2011	Telephone: 303-312-6271
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 09/12/2011	Source: EPA Region 6
Date Data Arrived at EDR: 09/13/2011	Telephone: 214-665-6597
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 59	Next Scheduled EDR Contact: 05/14/2012
	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: 12/14/2011	Source: EPA Region 4
Date Data Arrived at EDR: 12/15/2011	Telephone: 404-562-8677
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 26	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Semi-Annually

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: 12/05/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 12/07/2011	Telephone: 415-972-3372
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land
LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 11/01/2011	Source: EPA Region 7
Date Data Arrived at EDR: 11/21/2011	Telephone: 913-551-7003
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 50	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Varies

State and tribal registered storage tank lists

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 01/20/2012	Source: SWRCB
Date Data Arrived at EDR: 01/20/2012	Telephone: 916-480-1028
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 01/20/2012
Number of Days to Update: 33	Next Scheduled EDR Contact: 04/02/2012
	Data Release Frequency: Semi-Annually

AST: Aboveground Petroleum Storage Tank Facilities Registered Aboveground Storage Tanks.

Date of Government Version: 08/01/2009	Source: State Water Resources Control Board
Date Data Arrived at EDR: 09/10/2009	Telephone: 916-341-5712
Date Made Active in Reports: 10/01/2009	Last EDR Contact: 01/23/2012
Number of Days to Update: 21	Next Scheduled EDR Contact: 04/23/2012
	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: 11/02/2011	Source: EPA Region 10
Date Data Arrived at EDR: 11/04/2011	Telephone: 206-553-2857
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 7	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

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: 11/28/2011	Source: EPA Region 9
Date Data Arrived at EDR: 11/29/2011	Telephone: 415-972-3368
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 42	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

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: 08/18/2011	Source: EPA Region 8
Date Data Arrived at EDR: 08/19/2011	Telephone: 303-312-6137
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

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: 11/01/2011	Source: EPA Region 7
Date Data Arrived at EDR: 11/21/2011	Telephone: 913-551-7003
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 50	Next Scheduled EDR Contact: 05/14/2012
	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).

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 05/10/2011
Date Data Arrived at EDR: 05/11/2011
Date Made Active in Reports: 06/14/2011
Number of Days to Update: 34

Source: EPA Region 6
Telephone: 214-665-7591
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
Data Release Frequency: Semi-Annually

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: 07/01/2011
Date Data Arrived at EDR: 08/26/2011
Date Made Active in Reports: 09/13/2011
Number of Days to Update: 18

Source: EPA Region 5
Telephone: 312-886-6136
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
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: 12/14/2011
Date Data Arrived at EDR: 12/15/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 26

Source: EPA Region 4
Telephone: 404-562-9424
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
Data Release Frequency: Semi-Annually

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: 10/01/2011
Date Data Arrived at EDR: 11/01/2011
Date Made Active in Reports: 11/11/2011
Number of Days to Update: 10

Source: EPA, Region 1
Telephone: 617-918-1313
Last EDR Contact: 02/03/2012
Next Scheduled EDR Contact: 05/14/2012
Data Release Frequency: Varies

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 01/01/2010
Date Data Arrived at EDR: 02/16/2010
Date Made Active in Reports: 04/12/2010
Number of Days to Update: 55

Source: FEMA
Telephone: 202-646-5797
Last EDR Contact: 01/16/2012
Next Scheduled EDR Contact: 04/30/2012
Data Release Frequency: Varies

State and tribal voluntary cleanup sites

INDIAN VCP R7: Voluntary Cleanup Priority Listing

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

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 02/07/2012
Date Data Arrived at EDR: 02/07/2012
Date Made Active in Reports: 02/22/2012
Number of Days to Update: 15

Source: Department of Toxic Substances Control
Telephone: 916-323-3400
Last EDR Contact: 03/15/2012
Next Scheduled EDR Contact: 05/21/2012
Data Release Frequency: Quarterly

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: 08/04/2011
Date Data Arrived at EDR: 10/04/2011
Date Made Active in Reports: 11/11/2011
Number of Days to Update: 38

Source: EPA, Region 1
Telephone: 617-918-1102
Last EDR Contact: 01/06/2012
Next Scheduled EDR Contact: 04/16/2012
Data Release Frequency: Varies

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: 06/27/2011
Date Data Arrived at EDR: 06/27/2011
Date Made Active in Reports: 09/13/2011
Number of Days to Update: 78

Source: Environmental Protection Agency
Telephone: 202-566-2777
Last EDR Contact: 12/27/2011
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

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

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: 12/21/2011
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: No Update Planned

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 12/12/2011
Date Data Arrived at EDR: 12/19/2011
Date Made Active in Reports: 01/19/2012
Number of Days to Update: 31

Source: Department of Conservation
Telephone: 916-323-3836
Last EDR Contact: 12/19/2011
Next Scheduled EDR Contact: 04/02/2012
Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing

A listing of registered waste tire haulers.

Date of Government Version: 01/20/2012
Date Data Arrived at EDR: 01/24/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 28

Source: Integrated Waste Management Board
Telephone: 916-341-6422
Last EDR Contact: 03/12/2012
Next Scheduled EDR Contact: 06/04/2012
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: 02/06/2012
Next Scheduled EDR Contact: 05/21/2012
Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

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: 10/07/2011
Date Data Arrived at EDR: 12/09/2011
Date Made Active in Reports: 01/10/2012
Number of Days to Update: 32

Source: Drug Enforcement Administration
Telephone: 202-307-1000
Last EDR Contact: 03/06/2012
Next Scheduled EDR Contact: 06/18/2012
Data Release Frequency: Quarterly

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

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 02/07/2012	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 02/07/2012	Telephone: 916-323-3400
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 03/15/2012
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/21/2012
	Data Release Frequency: Quarterly

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	Source: State Water Resources Control Board
Date Data Arrived at EDR: 08/30/1995	Telephone: 916-227-4364
Date Made Active in Reports: 09/26/1995	Last EDR Contact: 01/26/2009
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/27/2009
	Data Release Frequency: No Update Planned

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: 12/31/2011	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 02/14/2012	Telephone: 916-255-6504
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 02/07/2012
Number of Days to Update: 7	Next Scheduled EDR Contact: 04/16/2012
	Data Release Frequency: Varies

US HIST CDL: National Clandestine Laboratory Register

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: 09/01/2007	Source: Drug Enforcement Administration
Date Data Arrived at EDR: 11/19/2008	Telephone: 202-307-1000
Date Made Active in Reports: 03/30/2009	Last EDR Contact: 03/23/2009
Number of Days to Update: 131	Next Scheduled EDR Contact: 06/22/2009
	Data Release Frequency: No Update Planned

Local Lists of Registered Storage Tanks

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	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 09/05/1995	Telephone: 916-341-5851
Date Made Active in Reports: 09/29/1995	Last EDR Contact: 12/28/1998
Number of Days to Update: 24	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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Date of Government Version: 09/23/2009
Date Data Arrived at EDR: 09/23/2009
Date Made Active in Reports: 10/01/2009
Number of Days to Update: 8

Source: Department of Public Health
Telephone: 707-463-4466
Last EDR Contact: 12/05/2012
Next Scheduled EDR Contact: 06/18/2012
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

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

Local Land Records

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: 09/09/2011
Date Data Arrived at EDR: 09/16/2011
Date Made Active in Reports: 09/29/2011
Number of Days to Update: 13

Source: Environmental Protection Agency
Telephone: 202-564-6023
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
Data Release Frequency: Varies

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: 12/09/2005
Date Data Arrived at EDR: 12/11/2006
Date Made Active in Reports: 01/11/2007
Number of Days to Update: 31

Source: Department of the Navy
Telephone: 843-820-7326
Last EDR Contact: 02/20/2012
Next Scheduled EDR Contact: 06/04/2012
Data Release Frequency: Varies

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 12/16/2011
Date Data Arrived at EDR: 12/16/2011
Date Made Active in Reports: 01/19/2012
Number of Days to Update: 34

Source: Department of Toxic Substances Control
Telephone: 916-323-3400
Last EDR Contact: 03/12/2012
Next Scheduled EDR Contact: 06/25/2012
Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 12/12/2011
Date Data Arrived at EDR: 12/13/2011
Date Made Active in Reports: 01/19/2012
Number of Days to Update: 37

Source: Department of Toxic Substances Control
Telephone: 916-323-3400
Last EDR Contact: 03/13/2012
Next Scheduled EDR Contact: 06/25/2012
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: 10/04/2011
Date Data Arrived at EDR: 10/04/2011
Date Made Active in Reports: 11/11/2011
Number of Days to Update: 38

Source: U.S. Department of Transportation
Telephone: 202-366-4555
Last EDR Contact: 01/03/2012
Next Scheduled EDR Contact: 04/16/2012
Data Release Frequency: Annually

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: 12/31/2010
Date Data Arrived at EDR: 05/03/2011
Date Made Active in Reports: 06/15/2011
Number of Days to Update: 43

Source: Office of Emergency Services
Telephone: 916-845-8400
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
Data Release Frequency: Varies

LDS: Land Disposal Sites Listing

The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units.

Date of Government Version: 01/20/2012
Date Data Arrived at EDR: 01/20/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 32

Source: State Water Quality Control Board
Telephone: 866-480-1028
Last EDR Contact: 01/20/2012
Next Scheduled EDR Contact: 04/02/2012
Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing

The State Water Resources Control Board and nine Regional Water Quality Control Boards partner with the Department of Defense (DoD) through the Defense and State Memorandum of Agreement (DSMOA) to oversee the investigation and remediation of water quality issues at military facilities.

Date of Government Version: 01/20/2012
Date Data Arrived at EDR: 01/20/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 32

Source: State Water Resources Control Board
Telephone: 866-480-1028
Last EDR Contact: 01/20/2012
Next Scheduled EDR Contact: 04/02/2012
Data Release Frequency: Quarterly

Other Ascertainable Records

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

RCRA-NonGen: RCRA - Non 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). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 11/10/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/05/2012	Telephone: (415) 495-8895
Date Made Active in Reports: 03/12/2012	Last EDR Contact: 01/05/2012
Number of Days to Update: 67	Next Scheduled EDR Contact: 04/16/2012
	Data Release Frequency: Varies

DOT OPS: Incident and Accident Data

Department of Transportation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/29/2011	Source: Department of Transportation, Office of Pipeline Safety
Date Data Arrived at EDR: 08/09/2011	Telephone: 202-366-4595
Date Made Active in Reports: 11/11/2011	Last EDR Contact: 02/07/2012
Number of Days to Update: 94	Next Scheduled EDR Contact: 05/21/2012
	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	Source: USGS
Date Data Arrived at EDR: 11/10/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/20/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Semi-Annually

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: 12/31/2009	Source: U.S. Army Corps of Engineers
Date Data Arrived at EDR: 08/12/2010	Telephone: 202-528-4285
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 03/12/2012
Number of Days to Update: 112	Next Scheduled EDR Contact: 06/25/2012
	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: 12/01/2011	Source: Department of Justice, Consent Decree Library
Date Data Arrived at EDR: 01/25/2012	Telephone: Varies
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 12/27/2011
Number of Days to Update: 36	Next Scheduled EDR Contact: 04/16/2012
	Data Release Frequency: Varies

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: 09/28/2011	Source: EPA
Date Data Arrived at EDR: 12/14/2011	Telephone: 703-416-0223
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 03/14/2012
Number of Days to Update: 27	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 09/14/2010	Source: Department of Energy
Date Data Arrived at EDR: 10/07/2011	Telephone: 505-845-0011
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 02/28/2012
Number of Days to Update: 146	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Varies

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: 08/18/2011	Source: Department of Labor, Mine Safety and Health Administration
Date Data Arrived at EDR: 09/08/2011	Telephone: 303-231-5959
Date Made Active in Reports: 09/29/2011	Last EDR Contact: 03/07/2012
Number of Days to Update: 21	Next Scheduled EDR Contact: 06/18/2012
	Data Release Frequency: Semi-Annually

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: 12/31/2009	Source: EPA
Date Data Arrived at EDR: 09/01/2011	Telephone: 202-566-0250
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 02/28/2012
Number of Days to Update: 131	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Annually

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: 12/31/2006	Source: EPA
Date Data Arrived at EDR: 09/29/2010	Telephone: 202-260-5521
Date Made Active in Reports: 12/02/2010	Last EDR Contact: 12/27/2011
Number of Days to Update: 64	Next Scheduled EDR Contact: 04/09/2012
	Data Release Frequency: Every 4 Years

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	Source: EPA/Office of Prevention, Pesticides and Toxic Substances
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 02/27/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 06/11/2012
	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	Source: EPA
Date Data Arrived at EDR: 04/16/2009	Telephone: 202-566-1667
Date Made Active in Reports: 05/11/2009	Last EDR Contact: 02/27/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2007
Number of Days to Update: 40	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	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/01/2007	Telephone: 202-564-2501
Date Made Active in Reports: 04/10/2007	Last EDR Contact: 12/17/2008
Number of Days to Update: 40	Next Scheduled EDR Contact: 03/17/2008
	Data Release Frequency: No Update Planned

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	Source: EPA
Date Data Arrived at EDR: 12/10/2010	Telephone: 202-564-4203
Date Made Active in Reports: 02/25/2011	Last EDR Contact: 01/30/2012
Number of Days to Update: 77	Next Scheduled EDR Contact: 05/14/2012
	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: 07/20/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 11/10/2011	Telephone: 202-564-5088
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 12/21/2011
Number of Days to Update: 61	Next Scheduled EDR Contact: 04/09/2012
	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: 11/01/2010	Source: EPA
Date Data Arrived at EDR: 11/10/2010	Telephone: 202-566-0500
Date Made Active in Reports: 02/16/2011	Last EDR Contact: 01/20/2012
Number of Days to Update: 98	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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.

Date of Government Version: 06/21/2011	Source: Nuclear Regulatory Commission
Date Data Arrived at EDR: 07/15/2011	Telephone: 301-415-7169
Date Made Active in Reports: 09/13/2011	Last EDR Contact: 03/12/2012
Number of Days to Update: 60	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Quarterly

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: 01/10/2012	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/12/2012	Telephone: 202-343-9775
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 01/12/2012
Number of Days to Update: 49	Next Scheduled EDR Contact: 04/23/2012
	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: 10/23/2011	Source: EPA
Date Data Arrived at EDR: 12/13/2011	Telephone: (415) 947-8000
Date Made Active in Reports: 03/01/2012	Last EDR Contact: 03/13/2012
Number of Days to Update: 79	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Quarterly

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	Source: EPA
Date Data Arrived at EDR: 07/03/1995	Telephone: 202-564-4104
Date Made Active in Reports: 08/07/1995	Last EDR Contact: 06/02/2008
Number of Days to Update: 35	Next Scheduled EDR Contact: 09/01/2008
	Data Release Frequency: No Update Planned

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: 12/31/2009	Source: EPA/NTIS
Date Data Arrived at EDR: 03/01/2011	Telephone: 800-424-9346
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 02/27/2012
Number of Days to Update: 62	Next Scheduled EDR Contact: 06/11/2012
	Data Release Frequency: Biennially

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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

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: 02/27/2012
Next Scheduled EDR Contact: 06/11/2012
Data Release Frequency: Quarterly

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 11/21/2011
Date Data Arrived at EDR: 11/22/2011
Date Made Active in Reports: 12/13/2011
Number of Days to Update: 21

Source: State Water Resources Control Board
Telephone: 916-445-9379
Last EDR Contact: 02/20/2012
Next Scheduled EDR Contact: 06/04/2012
Data Release Frequency: Quarterly

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: 01/03/2012
Date Data Arrived at EDR: 01/03/2012
Date Made Active in Reports: 01/19/2012
Number of Days to Update: 16

Source: CAL EPA/Office of Emergency Information
Telephone: 916-323-3400
Last EDR Contact: 01/03/2012
Next Scheduled EDR Contact: 04/16/2012
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

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: 10/21/1993
Date Data Arrived at EDR: 11/01/1993
Date Made Active in Reports: 11/19/1993
Number of Days to Update: 18

Source: State Water Resources Control Board
Telephone: 916-445-3846
Last EDR Contact: 12/20/2011
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 garment services.

Date of Government Version: 01/19/2012	Source: Department of Toxic Substance Control
Date Data Arrived at EDR: 01/19/2012	Telephone: 916-327-4498
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 03/12/2012
Number of Days to Update: 33	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Annually

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	Source: Los Angeles Water Quality Control Board
Date Data Arrived at EDR: 07/21/2009	Telephone: 213-576-6726
Date Made Active in Reports: 08/03/2009	Last EDR Contact: 01/23/2012
Number of Days to Update: 13	Next Scheduled EDR Contact: 04/16/2012
	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: 08/15/2011	Source: State Water Resources Control Board
Date Data Arrived at EDR: 08/23/2011	Telephone: 916-445-9379
Date Made Active in Reports: 10/03/2011	Last EDR Contact: 02/20/2012
Number of Days to Update: 41	Next Scheduled EDR Contact: 05/14/2012
	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.

Date of Government Version: 12/31/2010	Source: California Environmental Protection Agency
Date Data Arrived at EDR: 07/19/2011	Telephone: 916-255-1136
Date Made Active in Reports: 08/16/2011	Last EDR Contact: 01/20/2012
Number of Days to Update: 28	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Annually

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2008	Source: California Air Resources Board
Date Data Arrived at EDR: 09/29/2010	Telephone: 916-322-2990
Date Made Active in Reports: 10/18/2010	Last EDR Contact: 12/30/2011
Number of Days to Update: 19	Next Scheduled EDR Contact: 04/09/2012
	Data Release Frequency: Varies

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: 12/31/2005	Source: USGS
Date Data Arrived at EDR: 12/08/2006	Telephone: 202-208-3710
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/20/2012
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Semi-Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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: 03/07/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 03/09/2011	Telephone: 615-532-8599
Date Made Active in Reports: 05/02/2011	Last EDR Contact: 02/06/2012
Number of Days to Update: 54	Next Scheduled EDR Contact: 05/07/2012
	Data Release Frequency: Varies

PROC: Certified Processors Database

A listing of certified processors.

Date of Government Version: 12/12/2011	Source: Department of Conservation
Date Data Arrived at EDR: 12/19/2011	Telephone: 916-323-3836
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 12/19/2011
Number of Days to Update: 31	Next Scheduled EDR Contact: 04/02/2012
	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: 12/07/2011	Source: Department of Public Health
Date Data Arrived at EDR: 12/15/2011	Telephone: 916-558-1784
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 03/12/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Varies

COAL ASH DOE: Sleam-Electric Plan Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005	Source: Department of Energy
Date Data Arrived at EDR: 08/07/2009	Telephone: 202-586-8719
Date Made Active in Reports: 10/22/2009	Last EDR Contact: 01/18/2012
Number of Days to Update: 76	Next Scheduled EDR Contact: 04/30/2012
	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: 08/17/2010	Source: Environmental Protection Agency
Date Data Arrived at EDR: 01/03/2011	Telephone: N/A
Date Made Active in Reports: 03/21/2011	Last EDR Contact: 03/16/2012
Number of Days to Update: 77	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Varies

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: 01/18/2012	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 01/18/2012	Telephone: 916-440-7145
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 01/18/2012
Number of Days to Update: 34	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

HWP: EnviroStor Permitted Facilities Listing

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

Date of Government Version: 08/09/2010	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 08/11/2010	Telephone: 916-323-3400
Date Made Active in Reports: 08/20/2010	Last EDR Contact: 12/02/2011
Number of Days to Update: 9	Next Scheduled EDR Contact: 03/12/2012
	Data Release Frequency: Quarterly

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: 11/29/2011	Source: California Integrated Waste Management Board
Date Data Arrived at EDR: 11/30/2011	Telephone: 916-341-6066
Date Made Active in Reports: 12/13/2011	Last EDR Contact: 02/20/2012
Number of Days to Update: 13	Next Scheduled EDR Contact: 06/04/2012
	Data Release Frequency: Varies

FINANCIAL ASSURANCE 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 03/01/2007	Source: Department of Toxic Substances Control
Date Data Arrived at EDR: 06/01/2007	Telephone: 916-255-3628
Date Made Active in Reports: 06/29/2007	Last EDR Contact: 02/03/2012
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Varies

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	Source: U.S. Geological Survey
Date Data Arrived at EDR: 02/06/2006	Telephone: 888-275-8747
Date Made Active in Reports: 01/11/2007	Last EDR Contact: 01/20/2012
Number of Days to Update: 339	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: N/A

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 02/01/2011	Source: Environmental Protection Agency
Date Data Arrived at EDR: 10/19/2011	Telephone: 202-566-0517
Date Made Active in Reports: 01/10/2012	Last EDR Contact: 02/03/2012
Number of Days to Update: 83	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Varies

EDR PROPRIETARY RECORDS

EDR Proprietary Records

Manufactured Gas Plants: 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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

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 Historical Auto Stations: EDR Proprietary Historic Gas 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.

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 Historical Cleaners: EDR Proprietary Historic Dry 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.

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

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: 01/12/2012
Date Data Arrived at EDR: 01/13/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 39

Source: Alameda County Environmental Health Services
Telephone: 510-567-6700
Last EDR Contact: 12/30/2011
Next Scheduled EDR Contact: 04/16/2012
Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 01/12/2012
Date Data Arrived at EDR: 01/13/2012
Date Made Active in Reports: 02/24/2012
Number of Days to Update: 42

Source: Alameda County Environmental Health Services
Telephone: 510-567-6700
Last EDR Contact: 12/30/2011
Next Scheduled EDR Contact: 04/16/2012
Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Site List

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

Date of Government Version: 11/28/2011	Source: Contra Costa Health Services Department
Date Data Arrived at EDR: 11/29/2011	Telephone: 925-646-2286
Date Made Active in Reports: 12/13/2011	Last EDR Contact: 02/07/2012
Number of Days to Update: 14	Next Scheduled EDR Contact: 05/21/2012
	Data Release Frequency: Semi-Annually

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 08/31/2010	Source: Kern County Environment Health Services Department
Date Data Arrived at EDR: 09/01/2010	Telephone: 661-862-8700
Date Made Active in Reports: 09/30/2010	Last EDR Contact: 03/16/2012
Number of Days to Update: 29	Next Scheduled EDR Contact: 05/28/2012
	Data Release Frequency: Quarterly

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	Source: EPA Region 9
Date Data Arrived at EDR: 03/31/2009	Telephone: 415-972-3178
Date Made Active in Reports: 10/23/2009	Last EDR Contact: 12/20/2011
Number of Days to Update: 206	Next Scheduled EDR Contact: 04/09/2012
	Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 09/29/2011	Source: Department of Public Works
Date Data Arrived at EDR: 12/15/2011	Telephone: 626-458-3517
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 10/17/2011
Number of Days to Update: 35	Next Scheduled EDR Contact: 01/30/2012
	Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 01/23/2012	Source: La County Department of Public Works
Date Data Arrived at EDR: 01/24/2012	Telephone: 818-458-5185
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 01/24/2012
Number of Days to Update: 28	Next Scheduled EDR Contact: 05/07/2012
	Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 03/05/2009	Source: Engineering & Construction Division
Date Data Arrived at EDR: 03/10/2009	Telephone: 213-473-7869
Date Made Active in Reports: 04/08/2009	Last EDR Contact: 11/17/2011
Number of Days to Update: 29	Next Scheduled EDR Contact: 03/05/2012
	Data Release Frequency: Varies

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Site Mitigation List

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

Date of Government Version: 12/29/2011	Source: Community Health Services
Date Data Arrived at EDR: 02/02/2012	Telephone: 323-890-7806
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 01/23/2012
Number of Days to Update: 19	Next Scheduled EDR Contact: 05/07/2012
	Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/23/2012	Source: City of El Segundo Fire Department
Date Data Arrived at EDR: 01/25/2012	Telephone: 310-524-2236
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 01/23/2012
Number of Days to Update: 28	Next Scheduled EDR Contact: 04/06/2012
	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: 03/28/2003	Source: City of Long Beach Fire Department
Date Data Arrived at EDR: 10/23/2003	Telephone: 562-570-2563
Date Made Active in Reports: 11/26/2003	Last EDR Contact: 03/05/2012
Number of Days to Update: 34	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/16/2012	Source: City of Torrance Fire Department
Date Data Arrived at EDR: 01/18/2012	Telephone: 310-618-2973
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 01/16/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 04/30/2012
	Data Release Frequency: Semi-Annually

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 01/13/2012	Source: Public Works Department Waste Management
Date Data Arrived at EDR: 01/24/2012	Telephone: 415-499-6647
Date Made Active in Reports: 02/22/2012	Last EDR Contact: 01/09/2012
Number of Days to Update: 29	Next Scheduled EDR Contact: 04/23/2012
	Data Release Frequency: Semi-Annually

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 12/05/2011	Source: Napa County Department of Environmental Management
Date Data Arrived at EDR: 12/06/2011	Telephone: 707-253-4269
Date Made Active in Reports: 02/07/2012	Last EDR Contact: 03/05/2012
Number of Days to Update: 63	Next Scheduled EDR Contact: 06/18/2012
	Data Release Frequency: No Update Planned

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 01/15/2008
Date Data Arrived at EDR: 01/16/2008
Date Made Active in Reports: 02/08/2008
Number of Days to Update: 23

Source: Napa County Department of Environmental Management
Telephone: 707-253-4269
Last EDR Contact: 12/05/2012
Next Scheduled EDR Contact: 06/18/2012
Data Release Frequency: No Update Planned

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 02/01/2012
Date Data Arrived at EDR: 02/17/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 4

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 02/01/2012
Date Data Arrived at EDR: 02/17/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 4

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 11/02/2011
Date Data Arrived at EDR: 11/18/2011
Date Made Active in Reports: 12/14/2011
Number of Days to Update: 26

Source: Health Care Agency
Telephone: 714-834-3446
Last EDR Contact: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 12/12/2011
Date Data Arrived at EDR: 12/13/2011
Date Made Active in Reports: 01/19/2012
Number of Days to Update: 37

Source: Placer County Health and Human Services
Telephone: 530-889-7312
Last EDR Contact: 03/12/2012
Next Scheduled EDR Contact: 06/25/2012
Data Release Frequency: Semi-Annually

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 01/18/2012
Date Data Arrived at EDR: 01/26/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 26

Source: Department of Environmental Health
Telephone: 951-358-5055
Last EDR Contact: 12/21/2011
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 01/18/2012	Source: Department of Environmental Health
Date Data Arrived at EDR: 01/26/2012	Telephone: 951-358-5055
Date Made Active in Reports: 02/24/2012	Last EDR Contact: 12/21/2011
Number of Days to Update: 29	Next Scheduled EDR Contact: 04/26/2012
	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: 08/02/2011	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 10/12/2011	Telephone: 916-875-8406
Date Made Active in Reports: 11/08/2011	Last EDR Contact: 01/13/2012
Number of Days to Update: 27	Next Scheduled EDR Contact: 04/23/2012
	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: 08/02/2011	Source: Sacramento County Environmental Management
Date Data Arrived at EDR: 10/14/2011	Telephone: 916-875-8406
Date Made Active in Reports: 11/08/2011	Last EDR Contact: 01/13/2012
Number of Days to Update: 25	Next Scheduled EDR Contact: 04/23/2012
	Data Release Frequency: Quarterly

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: 11/30/2011	Source: San Bernardino County Fire Department Hazardous Materials Division
Date Data Arrived at EDR: 12/01/2011	Telephone: 909-387-3041
Date Made Active in Reports: 12/16/2011	Last EDR Contact: 02/13/2012
Number of Days to Update: 15	Next Scheduled EDR Contact: 05/28/2012
	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: 09/09/2010	Source: Hazardous Materials Management Division
Date Data Arrived at EDR: 09/15/2010	Telephone: 619-338-2268
Date Made Active in Reports: 09/29/2010	Last EDR Contact: 03/16/2012
Number of Days to Update: 14	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 10/31/2011
Date Data Arrived at EDR: 11/04/2011
Date Made Active in Reports: 12/13/2011
Number of Days to Update: 39

Source: Department of Health Services
Telephone: 619-338-2209
Last EDR Contact: 01/30/2012
Next Scheduled EDR Contact: 05/14/2012
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: 03/12/2012
Next Scheduled EDR Contact: 06/25/2012
Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversight 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: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 11/29/2010
Date Data Arrived at EDR: 03/10/2011
Date Made Active in Reports: 03/15/2011
Number of Days to Update: 5

Source: Department of Public Health
Telephone: 415-252-3920
Last EDR Contact: 02/13/2012
Next Scheduled EDR Contact: 05/28/2012
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: 01/18/2012
Date Data Arrived at EDR: 01/18/2012
Date Made Active in Reports: 02/22/2012
Number of Days to Update: 35

Source: Environmental Health Department
Telephone: N/A
Last EDR Contact: 01/09/2012
Next Scheduled EDR Contact: 04/09/2012
Data Release Frequency: Semi-Annually

SAN MATEO COUNTY:

Business Inventory

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

Date of Government Version: 01/17/2012
Date Data Arrived at EDR: 01/17/2012
Date Made Active in Reports: 02/21/2012
Number of Days to Update: 35

Source: San Mateo County Environmental Health Services Division
Telephone: 650-363-1921
Last EDR Contact: 03/19/2012
Next Scheduled EDR Contact: 07/02/2012
Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 12/15/2011	Source: San Mateo County Environmental Health Services Division
Date Data Arrived at EDR: 12/15/2011	Telephone: 650-363-1921
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 03/19/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 07/02/2012
	Data Release Frequency: Semi-Annually

SANTA CLARA COUNTY:

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	Source: Santa Clara Valley Water District
Date Data Arrived at EDR: 03/30/2005	Telephone: 408-265-2600
Date Made Active in Reports: 04/21/2005	Last EDR Contact: 03/23/2009
Number of Days to Update: 22	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: 12/05/2011	Source: Department of Environmental Health
Date Data Arrived at EDR: 12/09/2011	Telephone: 408-918-3417
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 03/05/2012
Number of Days to Update: 41	Next Scheduled EDR Contact: 06/18/2012
	Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 02/16/2012	Source: City of San Jose Fire Department
Date Data Arrived at EDR: 02/17/2012	Telephone: 408-535-7694
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 02/13/2012
Number of Days to Update: 4	Next Scheduled EDR Contact: 05/28/2012
	Data Release Frequency: Annually

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 12/19/2011	Source: Solano County Department of Environmental Management
Date Data Arrived at EDR: 01/06/2012	Telephone: 707-784-6770
Date Made Active in Reports: 01/27/2012	Last EDR Contact: 03/19/2012
Number of Days to Update: 21	Next Scheduled EDR Contact: 07/02/2012
	Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 12/19/2011	Source: Solano County Department of Environmental Management
Date Data Arrived at EDR: 01/17/2012	Telephone: 707-784-6770
Date Made Active in Reports: 02/24/2012	Last EDR Contact: 03/19/2012
Number of Days to Update: 38	Next Scheduled EDR Contact: 07/02/2012
	Data Release Frequency: Quarterly

SONOMA COUNTY:

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/05/2011	Source: Department of Health Services
Date Data Arrived at EDR: 04/06/2011	Telephone: 707-565-6565
Date Made Active in Reports: 05/12/2011	Last EDR Contact: 12/27/2011
Number of Days to Update: 36	Next Scheduled EDR Contact: 04/16/2012
	Data Release Frequency: Quarterly

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 12/12/2011	Source: Sutter County Department of Agriculture
Date Data Arrived at EDR: 12/13/2011	Telephone: 530-822-7500
Date Made Active in Reports: 01/17/2012	Last EDR Contact: 03/12/2012
Number of Days to Update: 35	Next Scheduled EDR Contact: 06/25/2012
	Data Release Frequency: Semi-Annually

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: 10/27/2011	Source: Ventura County Environmental Health Division
Date Data Arrived at EDR: 11/23/2011	Telephone: 805-654-2813
Date Made Active in Reports: 12/13/2011	Last EDR Contact: 02/20/2012
Number of Days to Update: 20	Next Scheduled EDR Contact: 06/04/2012
	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	Source: Environmental Health Division
Date Data Arrived at EDR: 12/01/2011	Telephone: 805-654-2813
Date Made Active in Reports: 01/19/2012	Last EDR Contact: 01/09/2012
Number of Days to Update: 49	Next Scheduled EDR Contact: 04/23/2012
	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	Source: Environmental Health Division
Date Data Arrived at EDR: 06/24/2008	Telephone: 805-654-2813
Date Made Active in Reports: 07/31/2008	Last EDR Contact: 02/20/2012
Number of Days to Update: 37	Next Scheduled EDR Contact: 06/04/2012
	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: 12/27/2011	Source: Ventura County Resource Management Agency
Date Data Arrived at EDR: 02/03/2012	Telephone: 805-654-2813
Date Made Active in Reports: 02/21/2012	Last EDR Contact: 01/30/2012
Number of Days to Update: 18	Next Scheduled EDR Contact: 05/14/2012
	Data Release Frequency: Quarterly

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Underground Tank Closed Sites List

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

Date of Government Version: 12/01/2011	Source: Environmental Health Division
Date Data Arrived at EDR: 12/19/2011	Telephone: 805-654-2813
Date Made Active in Reports: 01/17/2012	Last EDR Contact: 12/19/2011
Number of Days to Update: 29	Next Scheduled EDR Contact: 04/02/2012
	Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report

Underground storage tank sites located in Yolo county.

Date of Government Version: 12/28/2011	Source: Yolo County Department of Health
Date Data Arrived at EDR: 01/06/2012	Telephone: 530-666-8646
Date Made Active in Reports: 01/17/2012	Last EDR Contact: 12/21/2011
Number of Days to Update: 11	Next Scheduled EDR Contact: 04/09/2012
	Data Release Frequency: Annually

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: 02/20/2012	Source: Department of Environmental Protection
Date Data Arrived at EDR: 02/20/2012	Telephone: 860-424-3375
Date Made Active in Reports: 03/15/2012	Last EDR Contact: 02/20/2012
Number of Days to Update: 24	Next Scheduled EDR Contact: 06/04/2012
	Data Release Frequency: Annually

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2010	Source: Department of Environmental Protection
Date Data Arrived at EDR: 07/20/2011	Telephone: N/A
Date Made Active in Reports: 08/11/2011	Last EDR Contact: 01/20/2012
Number of Days to Update: 22	Next Scheduled EDR Contact: 04/30/2012
	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: 01/10/2012	Source: Department of Environmental Conservation
Date Data Arrived at EDR: 02/09/2012	Telephone: 518-402-8651
Date Made Active in Reports: 03/09/2012	Last EDR Contact: 02/09/2012
Number of Days to Update: 29	Next Scheduled EDR Contact: 05/21/2012
	Data Release Frequency: Annually

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2009
Date Data Arrived at EDR: 01/26/2012
Date Made Active in Reports: 03/06/2012
Number of Days to Update: 40

Source: Department of Environmental Protection
Telephone: 717-783-8990
Last EDR Contact: 01/23/2012
Next Scheduled EDR Contact: 05/07/2012
Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2010
Date Data Arrived at EDR: 06/24/2011
Date Made Active in Reports: 06/30/2011
Number of Days to Update: 6

Source: Department of Environmental Management
Telephone: 401-222-2797
Last EDR Contact: 02/27/2012
Next Scheduled EDR Contact: 06/11/2012
Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2010
Date Data Arrived at EDR: 08/19/2011
Date Made Active in Reports: 09/15/2011
Number of Days to Update: 27

Source: Department of Natural Resources
Telephone: N/A
Last EDR Contact: 12/19/2011
Next Scheduled EDR Contact: 04/02/2012
Data Release Frequency: Annually

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

Electric Power Transmission Line Data

Source: Rextag Strategies Corp.
Telephone: (281) 769-2247

U.S. Electric Transmission and Power Plants Systems Digital GIS Data

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.

GOVERNMENT RECORDS SEARCHED / DATA CURRENCY TRACKING

Daycare Centers: Licensed Facilities
Source: Department of Social Services
Telephone: 916-657-4041

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

STREET AND ADDRESS INFORMATION

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GEOCHECK[®] - PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

8899 BEVERLY BOULEVARD
8899 BEVERLY BOULEVARD
LOS ANGELES, CA 90048

TARGET PROPERTY COORDINATES

Latitude (North):	34.0772 - 34° 4' 37.92"
Longitude (West):	118.3859 - 118° 23' 9.24"
Universal Transverse Mercator:	Zone 11
UTM X (Meters):	372123.5
UTM Y (Meters):	3771387.8
Elevation:	186 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map:	34118-A4 BEVERLY HILLS, CA
Most Recent Revision:	1999
East Map:	34118-A3 HOLLYWOOD, CA
Most Recent Revision:	1994

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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).

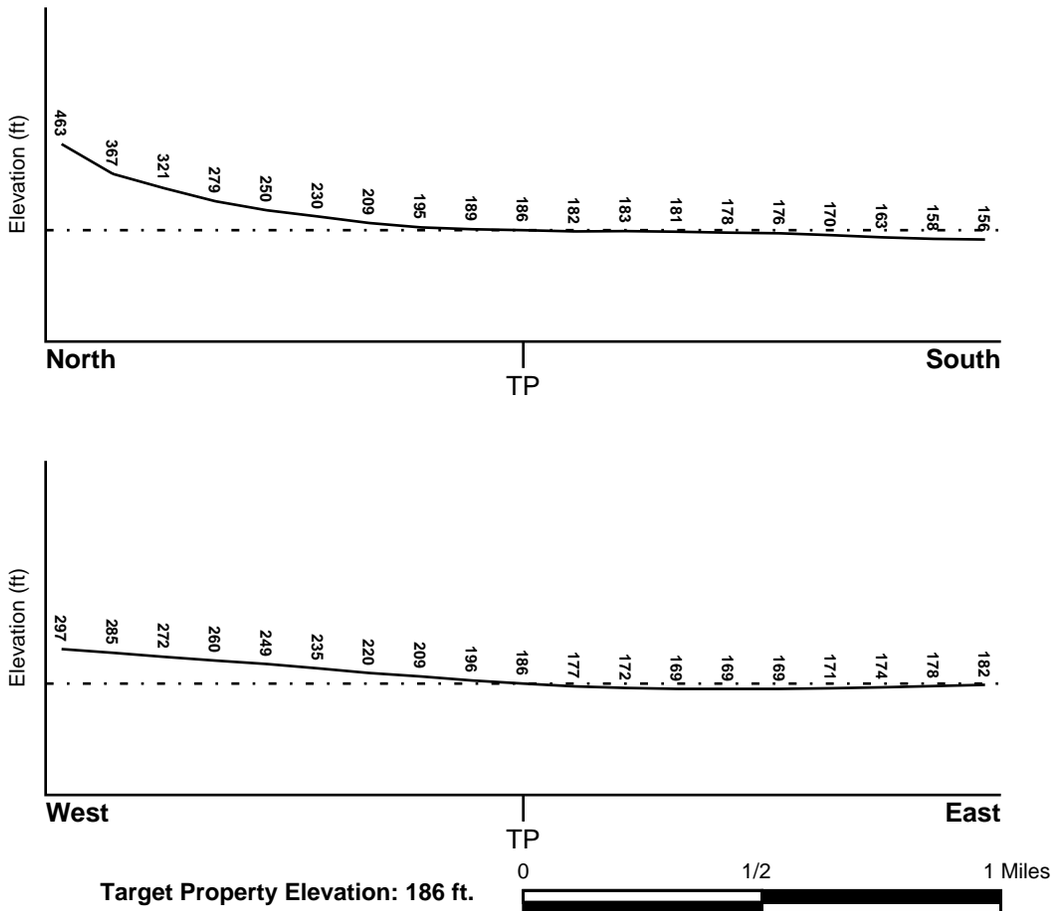
TOPOGRAPHIC INFORMATION

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.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>Target Property County</u>	<u>FEMA Flood</u>
LOS ANGELES, CA	<u>Electronic Data</u>
	YES - refer to the Overview Map and Detail Map

Flood Plain Panel at Target Property: 06037C - FEMA DFIRM Flood data

Additional Panels in search area: Not Reported

NATIONAL WETLAND INVENTORY

<u>NWI Quad at Target Property</u>	<u>NWI Electronic</u>
BEVERLY HILLS	<u>Data Coverage</u>
	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.

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
1	1/2 - 1 Mile WSW	NE
A2	1/2 - 1 Mile WSW	ESE
A3	1/2 - 1 Mile WSW	ESE
4	1/2 - 1 Mile SSW	Not Reported
C7	1/2 - 1 Mile South	Varies
8	1/2 - 1 Mile SSW	ESE
C10	1/2 - 1 Mile South	Varies
11	1/2 - 1 Mile WSW	Not Reported
D12	1/2 - 1 Mile SSE	E

* ©1996 Site-specific hydrogeological data gathered by CERCLIS Alerts, Inc., Bainbridge Island, WA. All rights reserved. All of the information and opinions presented are those of the cited EPA report(s), which were completed under a Comprehensive Environmental Response Compensation and Liability Information System (CERCLIS) investigation.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

<u>MAP ID</u>	<u>LOCATION FROM TP</u>	<u>GENERAL DIRECTION GROUNDWATER FLOW</u>
D13	1/2 - 1 Mile SSE	E
D14	1/2 - 1 Mile SSE	Not Reported

For additional site information, refer to Physical Setting Source Map Findings.

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

Era: Cenozoic
System: Quaternary
Series: Quaternary
Code: Q (*decoded above as Era, System & Series*)

GEOLOGIC AGE IDENTIFICATION

Category: Stratified Sequence

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

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

Soil Layer Information							
Layer	Boundary		Soil Texture Class	Classification		Permeability Rate (in/hr)	Soil Reaction (pH)
	Upper	Lower		AASHTO Group	Unified Soil		
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 subordinator soil types may appear within the general area of target property.

Soil Surface Textures: loam
 clay
 silt loam
 loamy sand
 sandy loam
 fine sand
 clay loam
 gravelly - sandy loam
 coarse sand
 gravelly - sand
 sand

Surficial Soil Types: loam
 clay
 silt loam
 loamy sand
 sandy loam
 fine sand
 clay loam
 gravelly - sandy loam
 coarse sand
 gravelly - sand
 sand

Shallow Soil Types: fine sandy loam
 gravelly - loam
 sand
 silty clay

Deeper Soil Types: stratified
 clay loam
 silty clay loam
 gravelly - sandy loam
 coarse sand
 sand
 weathered bedrock
 very fine sandy loam

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

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

<u>DATABASE</u>	<u>SEARCH DISTANCE (miles)</u>
Federal USGS	1.000
Federal FRDS PWS	Nearest PWS within 1 mile
State Database	1.000

FEDERAL USGS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
No Wells Found		

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
9	CA1910156	1/2 - 1 Mile WSW

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
B5	1497	1/2 - 1 Mile South
B6	1498	1/2 - 1 Mile South

OTHER STATE DATABASE INFORMATION

STATE OIL/GAS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
1	CAOG80000035078	0 - 1/8 Mile ENE
2	CAOG80000035004	1/8 - 1/4 Mile SW
3	CAOG80000034918	1/8 - 1/4 Mile SSE
4	CAOG80000034921	1/4 - 1/2 Mile SE
A5	CAOG80000035065	1/4 - 1/2 Mile East
A6	CAOG80000035077	1/4 - 1/2 Mile East
A7	CAOG80000035066	1/4 - 1/2 Mile East
A8	CAOG80000035067	1/4 - 1/2 Mile East
9	CAOG80000034829	1/4 - 1/2 Mile SSW
10	CAOG80000034920	1/4 - 1/2 Mile ESE
B11	CAOG80000035044	1/4 - 1/2 Mile ESE
B12	CAOG80000035018	1/4 - 1/2 Mile ESE
13	CAOG80000034750	1/4 - 1/2 Mile South

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
14	CAOG80000034752	1/4 - 1/2 Mile South
C15	CAOG80000034922	1/4 - 1/2 Mile ESE
16	CAOG80000034751	1/4 - 1/2 Mile SSE
B17	CAOG80000035009	1/4 - 1/2 Mile ESE
B18	CAOG80000034999	1/4 - 1/2 Mile ESE
B19	CAOG80000034973	1/4 - 1/2 Mile ESE
B20	CAOG80000035017	1/4 - 1/2 Mile ESE
B21	CAOG80000034994	1/4 - 1/2 Mile ESE
C22	CAOG80000034962	1/4 - 1/2 Mile ESE
B23	CAOG80000035001	1/4 - 1/2 Mile ESE
B24	CAOG80000035008	1/4 - 1/2 Mile ESE
B25	CAOG80000034985	1/4 - 1/2 Mile ESE
C26	CAOG80000034944	1/4 - 1/2 Mile ESE
C27	CAOG80000034968	1/4 - 1/2 Mile ESE
C28	CAOG80000034976	1/4 - 1/2 Mile ESE
B29	CAOG80000034989	1/4 - 1/2 Mile ESE
B30	CAOG80000035003	1/4 - 1/2 Mile ESE
B31	CAOG80000034996	1/4 - 1/2 Mile ESE
C32	CAOG80000034963	1/4 - 1/2 Mile ESE
C33	CAOG80000034947	1/4 - 1/2 Mile ESE
C34	CAOG80000034937	1/4 - 1/2 Mile ESE
C35	CAOG80000034971	1/4 - 1/2 Mile ESE
D36	CAOG80000034981	1/4 - 1/2 Mile ESE
D37	CAOG80000034997	1/4 - 1/2 Mile ESE
D38	CAOG80000034993	1/4 - 1/2 Mile ESE
C39	CAOG80000034952	1/4 - 1/2 Mile ESE
C40	CAOG80000034942	1/4 - 1/2 Mile ESE
D41	CAOG80000034965	1/4 - 1/2 Mile ESE
D42	CAOG80000034974	1/4 - 1/2 Mile ESE
D43	CAOG80000034995	1/4 - 1/2 Mile ESE
D44	CAOG80000034986	1/4 - 1/2 Mile ESE
D45	CAOG80000035015	1/4 - 1/2 Mile ESE
C46	CAOG80000034949	1/4 - 1/2 Mile ESE
D47	CAOG80000035005	1/4 - 1/2 Mile ESE
C48	CAOG80000034907	1/4 - 1/2 Mile ESE
D49	CAOG80000034969	1/4 - 1/2 Mile ESE
D50	CAOG80000034955	1/4 - 1/2 Mile ESE
D51	CAOG80000034992	1/4 - 1/2 Mile ESE
C52	CAOG80000034927	1/4 - 1/2 Mile ESE
D53	CAOG80000034978	1/4 - 1/2 Mile ESE
D54	CAOG80000035013	1/4 - 1/2 Mile ESE
D55	CAOG80000035002	1/4 - 1/2 Mile ESE
D56	CAOG80000034941	1/4 - 1/2 Mile ESE
D57	CAOG80000034959	1/4 - 1/2 Mile ESE
D58	CAOG80000034950	1/4 - 1/2 Mile ESE
D59	CAOG80000034984	1/4 - 1/2 Mile ESE
D60	CAOG80000034972	1/4 - 1/2 Mile ESE
D61	CAOG80000034935	1/2 - 1 Mile ESE
D62	CAOG80000034943	1/2 - 1 Mile ESE
D63	CAOG80000035012	1/2 - 1 Mile ESE
D64	CAOG80000034951	1/2 - 1 Mile ESE
D65	CAOG80000034977	1/2 - 1 Mile ESE
D66	CAOG80000034966	1/2 - 1 Mile ESE
C67	CAOG80000034901	1/2 - 1 Mile ESE
D68	CAOG80000034998	1/2 - 1 Mile ESE
D69	CAOG80000034929	1/2 - 1 Mile ESE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

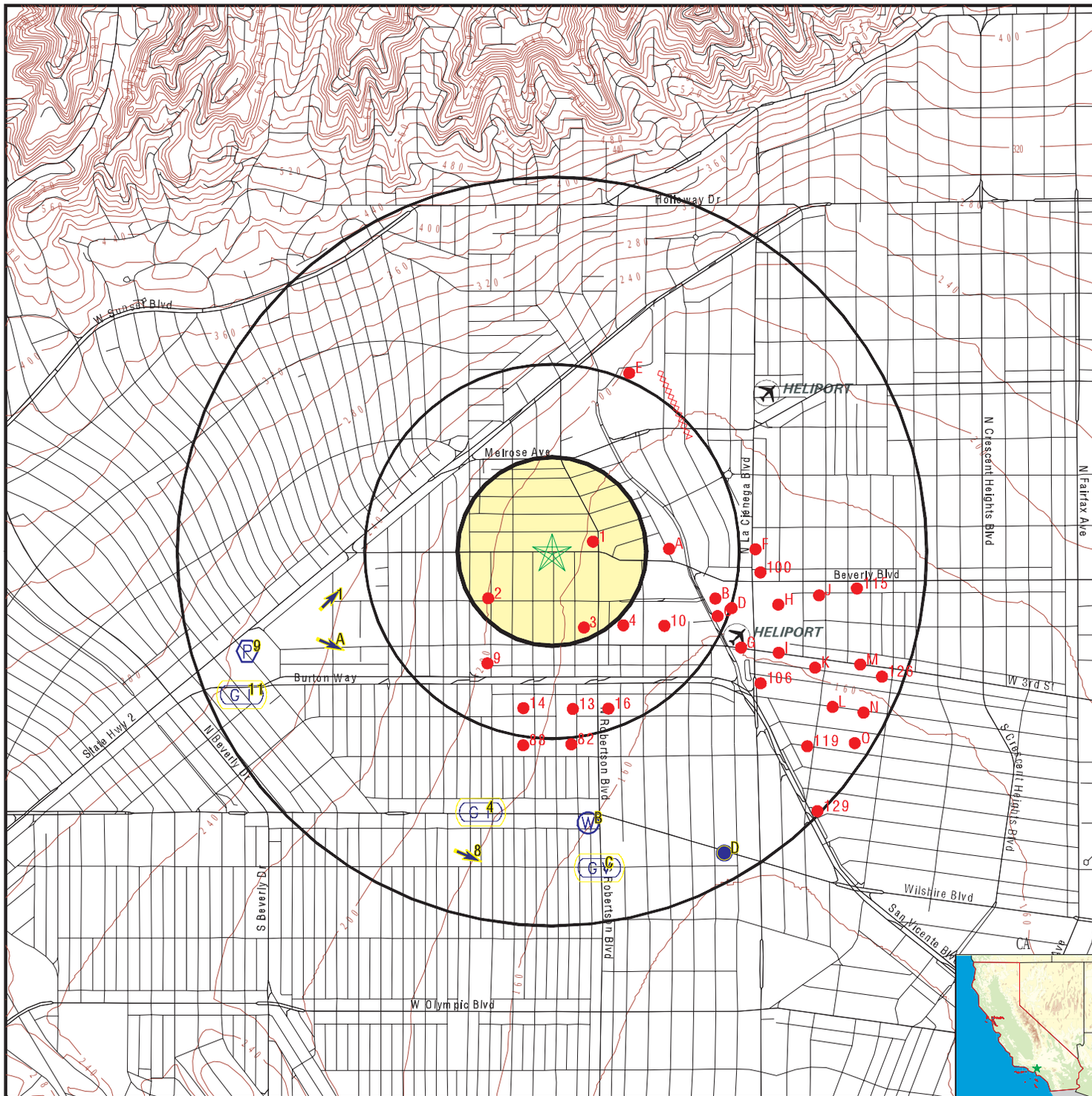
MAP ID	WELL ID	LOCATION FROM TP
D70	CAOG80000034931	1/2 - 1 Mile ESE
D71	CAOG80000034938	1/2 - 1 Mile ESE
D72	CAOG80000035010	1/2 - 1 Mile ESE
D73	CAOG80000034945	1/2 - 1 Mile ESE
E74	CAOG80000035121	1/2 - 1 Mile NNE
D75	CAOG80000034970	1/2 - 1 Mile ESE
D76	CAOG80000034954	1/2 - 1 Mile ESE
E77	CAOG80000035122	1/2 - 1 Mile NNE
D78	CAOG80000034936	1/2 - 1 Mile ESE
D79	CAOG80000035006	1/2 - 1 Mile ESE
E80	CAOG80000035123	1/2 - 1 Mile NNE
D81	CAOG80000034939	1/2 - 1 Mile ESE
82	CAOG80000034643	1/2 - 1 Mile South
E83	CAOG80000035124	1/2 - 1 Mile NNE
D84	CAOG80000034956	1/2 - 1 Mile ESE
D85	CAOG80000034948	1/2 - 1 Mile ESE
E86	CAOG80000035125	1/2 - 1 Mile NNE
D87	CAOG80000034933	1/2 - 1 Mile ESE
88	CAOG80000034637	1/2 - 1 Mile South
E89	CAOG80000035126	1/2 - 1 Mile NNE
D90	CAOG80000034940	1/2 - 1 Mile ESE
E91	CAOG80000035128	1/2 - 1 Mile NNE
D92	CAOG80000034946	1/2 - 1 Mile ESE
D93	CAOG80000034934	1/2 - 1 Mile ESE
D94	CAOG80000035011	1/2 - 1 Mile ESE
F95	CAOG80000035079	1/2 - 1 Mile East
F96	CAOG80000035064	1/2 - 1 Mile East
D97	CAOG80000034953	1/2 - 1 Mile ESE
G98	CAOG80000034902	1/2 - 1 Mile ESE
F99	CAOG80000035070	1/2 - 1 Mile East
100	CAOG80000035046	1/2 - 1 Mile East
G101	CAOG80000034899	1/2 - 1 Mile ESE
G102	CAOG80000034837	1/2 - 1 Mile ESE
H103	CAOG80000034987	1/2 - 1 Mile ESE
I104	CAOG80000034898	1/2 - 1 Mile ESE
H105	CAOG80000034988	1/2 - 1 Mile ESE
106	CAOG80000034800	1/2 - 1 Mile ESE
I107	CAOG80000034831	1/2 - 1 Mile ESE
I108	CAOG80000034891	1/2 - 1 Mile ESE
J109	CAOG80000035025	1/2 - 1 Mile East
K110	CAOG80000034826	1/2 - 1 Mile ESE
J111	CAOG80000034990	1/2 - 1 Mile East
K112	CAOG80000034840	1/2 - 1 Mile ESE
K113	CAOG80000034802	1/2 - 1 Mile ESE
K114	CAOG80000034822	1/2 - 1 Mile ESE
115	CAOG80000035020	1/2 - 1 Mile East
L116	CAOG80000034768	1/2 - 1 Mile ESE
M117	CAOG80000034836	1/2 - 1 Mile ESE
L118	CAOG80000034792	1/2 - 1 Mile ESE
119	CAOG80000034630	1/2 - 1 Mile SE
L120	CAOG80000034700	1/2 - 1 Mile ESE
M121	CAOG80000034810	1/2 - 1 Mile ESE
L122	CAOG80000034741	1/2 - 1 Mile ESE
M123	CAOG80000034830	1/2 - 1 Mile ESE
N124	CAOG80000034769	1/2 - 1 Mile ESE
O125	CAOG80000034660	1/2 - 1 Mile ESE

GEOCHECK® - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

<u>MAP ID</u>	<u>WELL ID</u>	<u>LOCATION FROM TP</u>
126	CAOG80000034808	1/2 - 1 Mile ESE
N127	CAOG80000034702	1/2 - 1 Mile ESE
O128	CAOG80000034624	1/2 - 1 Mile ESE
129	CAOG80000034355	1/2 - 1 Mile SE

PHYSICAL SETTING SOURCE MAP - 03280112.2r



- County Boundary
- Major Roads
- Contour Lines
- Earthquake Fault Lines
- Airports
- Earthquake epicenter, Richter 5 or greater
- Water Wells
- Public Water Supply Wells
- Cluster of Multiple Icons



- Groundwater Flow Direction
- Indeterminate Groundwater Flow at Location
- Groundwater Flow Varies at Location
- Closest Hydrogeological Data
- Oil, gas or related wells



SITE NAME: 8899 Beverly Boulevard
 ADDRESS: 8899 Beverly Boulevard
 Los Angeles CA 90048
 LAT/LONG: 34.0772 / 118.3859

CLIENT: EnviroBusiness, Inc.
 CONTACT: Production Manager
 INQUIRY #: 03280112.2r
 DATE: March 19, 2012 10:18 am

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance
Elevation

Database EDR ID Number

1 WSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	I-09232 NE 27.00 28.96 Not Reported 05/13/1985	AQUIFLOW	38061
--	---	---	-----------------	--------------

A2 WSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	I-1202 ESE 32.40 36.85 Not Reported 07/23/1998	AQUIFLOW	38131
---	---	---	-----------------	--------------

A3 WSW 1/2 - 1 Mile Higher	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	I-1202 ESE 32.40 36.85 Not Reported 07/23/1998	AQUIFLOW	38133
---	---	---	-----------------	--------------

4 SSW 1/2 - 1 Mile Lower	Site ID: Groundwater Flow: Shallow Water Depth: Deep Water Depth: Average Water Depth: Date:	I-9800 Not Reported 25.54 Not Reported Not Reported 06/30/1996	AQUIFLOW	38104
---	---	---	-----------------	--------------

B5 South 1/2 - 1 Mile Lower			CA WELLS	1497
--	--	--	-----------------	-------------

Water System Information:

Prime Station Code:	01S/14W-17E02 S	User ID:	4TH
FRDS Number:	1910156009	County:	Los Angeles
District Number:	07	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Destroyed
Source Lat/Long:	340400.0 1182300.0	Precision:	Undefined
Source Name:	WEST KNOLL - DESTROYED		
System Number:	1910156		
System Name:	CITY OF BEVERLY HILLS		
Organization That Operates System:	450 N CRESCENT DR RM 300 BEVERLY HILLS 90210	Connections:	9869
Pop Served:	31783		
Area Served:	BEVERLY HILLS		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

B6
South
1/2 - 1 Mile
Lower

CA WELLS 1498

Water System Information:

Prime Station Code:	01S/14W-17E03 S	User ID:	4TH
FRDS Number:	1910156006	County:	Los Angeles
District Number:	07	Station Type:	WELL/AMBNT/MUN/INTAKE/SUPPLY
Water Type:	Well/Groundwater	Well Status:	Destroyed
Source Lat/Long:	340400.0 1182300.0	Precision:	Undefined
Source Name:	SHERMAN 05B - DESTROYED		
System Number:	1910156		
System Name:	CITY OF BEVERLY HILLS		
Organization That Operates System:	450 N CRESCENT DR RM 300 BEVERLY HILLS 90210		
Pop Served:	31783	Connections:	9869
Area Served:	BEVERLY HILLS		

C7
South
1/2 - 1 Mile
Lower

Site ID:	I-11080	AQUIFLOW 38121
Groundwater Flow:	Varies	
Shallow Water Depth:	22	
Deep Water Depth:	Not Reported	
Average Water Depth:	25	
Date:	08/14/1996	

8
SSW
1/2 - 1 Mile
Lower

Site ID:	I-1202	AQUIFLOW 38132
Groundwater Flow:	ESE	
Shallow Water Depth:	32.40	
Deep Water Depth:	36.85	
Average Water Depth:	Not Reported	
Date:	07/23/1998	

9
WSW
1/2 - 1 Mile
Higher

FRDS PWS CA1910156

PWS ID:	CA1910156	
Date Initiated:	Not Reported	Date Deactivated: Not Reported
PWS Name:	BEVERLY HILLS-CITY, WATER DEPT. BEVERLY HILLS, CA 90210	

Addressee / Facility: Not Reported

Facility Latitude:	34 04 24	Facility Longitude:	118 23 57
City Served:	BEVERLY HILLS		
Treatment Class:	Treated	Population:	31783

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

PWS currently has or had major violation(s) or enforcement: YES

VIOLATIONS INFORMATION:

Violation ID:	94V0002	Source ID:	Not Reported	PWS Phone:	Not Reported
Vio. beginning Date:	12/31/93	Vio. end Date:	06/30/94	Vio. Period:	006 Months
Num required Samples:	Not Reported	Number of Samples Taken:	Not Reported		
Analysis Result:	Not Reported	Maximum Contaminant Level:	Not Reported		
Analysis Method:	Not Reported				
Violation Type:	Initial Tap Sampling for Pb and Cu				
Contaminant:	LEAD & COPPER RULE				
Vio. Awareness Date:	Not Reported				

Violation ID:	94V0001	Source ID:	Not Reported	PWS Phone:	Not Reported
Vio. beginning Date:	06/30/93	Vio. end Date:	12/29/93	Vio. Period:	006 Months
Num required Samples:	Not Reported	Number of Samples Taken:	Not Reported		
Analysis Result:	Not Reported	Maximum Contaminant Level:	Not Reported		
Analysis Method:	Not Reported				
Violation Type:	Initial Tap Sampling for Pb and Cu				
Contaminant:	LEAD & COPPER RULE				
Vio. Awareness Date:	Not Reported				

ENFORCEMENT INFORMATION:

Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
VioId:	0622028	Contaminant:	TOLUENE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	3/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
VioId:	0622032	Contaminant:	TOLUENE
Viol. Type:	3		
Complperbe:	4/1/2006 0:00:00		
Complperen:	6/30/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
VioId:	0622033	Contaminant:	TOLUENE
Viol. Type:	3		
Complperbe:	7/1/2006 0:00:00		
Complperen:	9/30/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722001 Contaminant: 1,1,2,2-TETRACHLOROETHANE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722003 Contaminant: 1,1,2-TRICHLOROETHANE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722004 Contaminant: 1,1-DICHLOROETHANE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722006 Contaminant: 1,2,4-TRICHLOROBENZENE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722007 Contaminant: M-DICHLOROBENZENE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722008 Contaminant: 1,2-DICHLOROETHANE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722009 Contaminant: 1,2-DICHLOROPROPANE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722011 Contaminant: P-DICHLOROBENZENE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722012 Contaminant: BENZENE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722013 Contaminant: CARBON TETRACHLORIDE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722014 Contaminant: CIS-1,2-DICHLOROETHYLENE
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

Truedate: 03/31/2009 Pwsid: CA1910156
 Pwsname: BEVERLY HILLS-CITY, WATER DEPT.
 Retpopsrvd: 44290 Pwstypecod: C
 Void: 0722018 Contaminant: MONOCHLOROBENZENE (CHLOROBENZENE)
 Viol. Type: 3
 Complperbe: 1/1/2006 0:00:00
 Complperen: 12/31/2006 0:00:00 Enfdate: No Enf Action as of
 Enf action: 7/8/2009 0:00:00
 Violmeasur: Not Reported

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722019	Contaminant:	STYRENE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722020	Contaminant:	TETRACHLOROETHYLENE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722022	Contaminant:	TRANS-1,2-DICHLOROETHYLENE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722023	Contaminant:	TRICHLOROETHYLENE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722025	Contaminant:	VINYL CHLORIDE
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Vooid:	0722026	Contaminant:	XYLENES, TOTAL
Viol. Type:	3		
Complperbe:	1/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	0722027	Contaminant:	ETHYLBENZENE
Viol. Type:	3		
Complperbe:	7/1/2006 0:00:00		
Complperen:	9/30/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	0722029	Contaminant:	ETHYLBENZENE
Viol. Type:	3		
Complperbe:	10/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	0722030	Contaminant:	ETHYLBENZENE
Viol. Type:	3		
Complperbe:	1/1/2007 0:00:00		
Complperen:	3/31/2007 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	0722031	Contaminant:	ETHYLBENZENE
Viol. Type:	3		
Complperbe:	4/1/2007 0:00:00		
Complperen:	6/30/2007 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	0722034	Contaminant:	TOLUENE
Viol. Type:	3		
Complperbe:	10/1/2006 0:00:00		
Complperen:	12/31/2006 0:00:00	Enfdate:	No Enf Action as of
Enf action:	7/8/2009 0:00:00		
Violmeasur:	Not Reported		
Truedate:	03/31/2009	Pwsid:	CA1910156
Pwsname:	BEVERLY HILLS-CITY, WATER DEPT.		
Retpopsrvd:	44290	Pwstypecod:	C
Void:	94V0001	Contaminant:	LEAD & COPPER RULE
Viol. Type:	Initial Tap Sampling for Pb and Cu		
Complperbe:	6/30/1993 0:00:00		
Complperen:	12/31/2003 0:00:00	Enfdate:	12/31/2003 0:00:00
Enf action:	Fed Compliance Achieved		
Violmeasur:	0		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	BEVERLY HILLS-CITY, WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	6/30/1993 0:00:00 - 12/31/2003 0:00:00		
Violation ID:	94V0001		
Enforcement Date:	12/31/2003 0:00:00	Enf. Action:	Fed Compliance Achieved
System Name:	BEVERLY HILLS-CITY WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1993-06-30 - 2015-12-31		
Violation ID:	94V0001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	BEVERLY HILLS-CITY, WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	06/30/93 - 12/31/03		
Violation ID:	94V0001		
Enforcement Date:	12/31/03	Enf. Action:	Fed Compliance Achieved
System Name:	BEVERLY HILLS-CITY WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1993-06-30 - 2015-12-31		
Violation ID:	94V0001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	BEVERLY HILLS-CITY, WATER		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1993-06-30 - 2015-12-31		
Violation ID:	94V0001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	BEVERLY HILLS-CITY WATER DE		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1993-06-30 - 2015-12-31		
Violation ID:	94V0001		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	BEVERLY HILLS-CITY, WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	12/31/93 - 12/31/03		
Violation ID:	94V0002		
Enforcement Date:	12/31/03	Enf. Action:	Fed Compliance Achieved
System Name:	BEVERLY HILLS-CITY, WATER		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	1993-12-31 - 2015-12-31		
Violation ID:	94V0002		
Enforcement Date:	Not Reported	Enf. Action:	Not Reported
System Name:	BEVERLY HILLS-CITY, WATER DEPT.		
Violation Type:	Initial Tap Sampling for Pb and Cu		
Contaminant:	LEAD & COPPER RULE		
Compliance Period:	12/31/1993 0:00:00 - 12/31/2003 0:00:00		
Violation ID:	94V0002		
Enforcement Date:	12/31/2003 0:00:00	Enf. Action:	Fed Compliance Achieved

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

ENFORCEMENT INFORMATION:

System Name:	BEVERLY HILLS-CITY WATER DE			
Violation Type:	Initial Tap Sampling for Pb and Cu			
Contaminant:	LEAD & COPPER RULE			
Compliance Period:	1993-12-31 - 2015-12-31			
Violation ID:	94V0002			
Enforcement Date:	Not Reported	Enf. Action:	Not Reported	
System Name:	BEVERLY HILLS-CITY WATER DEPT.			
Violation Type:	Initial Tap Sampling for Pb and Cu			
Contaminant:	LEAD & COPPER RULE			
Compliance Period:	1993-12-31 - 2015-12-31			
Violation ID:	94V0002			
Enforcement Date:	Not Reported	Enf. Action:	Not Reported	
System Name:	BEVERLY HILLS-CITY WATER DEPT.			
Violation Type:	Initial Tap Sampling for Pb and Cu			
Contaminant:	LEAD & COPPER RULE			
Compliance Period:	1993-12-31 - 2015-12-31			
Violation ID:	94V0002			
Enforcement Date:	Not Reported	Enf. Action:	Not Reported	

CONTACT INFORMATION:

Name:	BEVERLY HILLS-CITY, WATER DEPT.	Population:	44290
Contact:	Kevin Watson	Phone:	Not Reported
Address:	345 Foothill Road		
Address 2:	Beverly Hills CA, 90 31028		

C10 South 1/2 - 1 Mile Lower	Site ID:	I-11080		
	Groundwater Flow:	Varies	AQUIFLOW	38120
	Shallow Water Depth:	22		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	25		
	Date:	08/14/1996		

11 WSW 1/2 - 1 Mile Higher	Site ID:	I-10978		
	Groundwater Flow:	Not Reported	AQUIFLOW	38107
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	20.3		
	Date:	09/09/1991		

D12 SSE 1/2 - 1 Mile Lower	Site ID:	I-09424		
	Groundwater Flow:	E	AQUIFLOW	38125
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	15.39		
	Date:	09/17/1997		

D13 SSE 1/2 - 1 Mile Lower	Site ID:	I-09424		
	Groundwater Flow:	E	AQUIFLOW	38124
	Shallow Water Depth:	Not Reported		
	Deep Water Depth:	Not Reported		
	Average Water Depth:	15.39		
	Date:	09/17/1997		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Database EDR ID Number

D14
SSE
1/2 - 1 Mile
Lower

Site ID: 902110025
 Groundwater Flow: Not Reported
 Shallow Water Depth: Not Reported
 Deep Water Depth: Not Reported
 Average Water Depth: 20
 Date: 11/19/1996

AQUIFLOW 38089

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Map ID
Direction
Distance

Database EDR ID Number

1

ENE

0 - 1/8 Mile

OIL_GAS

CAOG80000035078

Districtnu:	1	Apinumber:	03726467
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Grador Oil Co.		
Wellnumber:	1	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Any Field		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077583		
Longitude8:	-118.383989		
Gissourcec:	unk		
Comments:	Not Reported		
Operatorco:	09577	Cacountyco:	037
Fieldcode:	000	Areacode:	00
Td:	0		
Site id:	CAOG80000035078		

2

SW

1/8 - 1/4 Mile

OIL_GAS

CAOG80000035004

Districtnu:	1	Apinumber:	03714968
Activewell:	Y	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	7	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075385		
Longitude8:	-118.388868		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000035004		

3

SSE

1/8 - 1/4 Mile

OIL_GAS

CAOG80000034918

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715175
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	25	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074254		
Longitude8:	-118.384411		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034918		

4

SE

1/4 - 1/2 Mile

OIL_GAS

CAOG80000034921

Districtnu:	1	Apinumber:	03714548
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	20	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Any Field		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07434		
Longitude8:	-118.382576		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	000	Areacode:	00
Td:	0		
Site id:	CAOG80000034921		

A5

East

1/4 - 1/2 Mile

OIL_GAS

CAOG80000035065

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03726466
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	McDor Co.		
Wellnumber:	2	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077083		
Longitude8:	-118.380911		
Gissourcec:	unk		
Comments:	Not Reported		
Operatorco:	05802	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035065		

A6
East
1/4 - 1/2 Mile

OIL_GAS CAOG80000035077

Districtnu:	1	Apinumber:	03725120
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	McDor Co.		
Wellnumber:	3	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077554		
Longitude8:	-118.380594		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	05802	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035077		

A7
East
1/4 - 1/2 Mile

OIL_GAS CAOG80000035066

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03726465
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	McDor Co.		
Wellnumber:	1	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077092		
Longitude8:	-118.380163		
Gissourcec:	unk		
Comments:	Not Reported		
Operatorco:	05802	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035066		

**A8
East
1/4 - 1/2 Mile**

OIL_GAS CAOG80000035067

Districtnu:	1	Apinumber:	03714611
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Beverly Oil Co.		
Wellnumber:	9	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077481		
Longitude8:	-118.38013		
Gissourcec:	unk		
Comments:	Not Reported		
Operatorco:	00779	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035067		

**9
SSW
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034829

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714966
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	6	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072865		
Longitude8:	-118.388903		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034829		

**10
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034920

Districtnu:	1	Apinumber:	03714547
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	19	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074321		
Longitude8:	-118.380669		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034920		

**B11
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000035044

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714613
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	11	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075969		
Longitude8:	-118.379048		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035044		

**B12
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000035018

Districtnu:	1	Apinumber:	03714545
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	3	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Any Field		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075732		
Longitude8:	-118.379018		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	000	Areacode:	00
Td:	0		
Site id:	CAOG80000035018		

**13
South
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034750

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714962
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	4	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071098		
Longitude8:	-118.384928		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034750		

14
South
1/4 - 1/2 Mile

OIL_GAS CAOG80000034752

Districtnu:	1	Apinumber:	03714964
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	5	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071129		
Longitude8:	-118.387229		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034752		

C15
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034922

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714546
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	18	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074344		
Longitude8:	-118.379098		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034922		

16
SSE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034751

Districtnu:	1	Apinumber:	03714961
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	3	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071112		
Longitude8:	-118.383274		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034751		

B17
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035009

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721493
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-82	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075411		
Longitude8:	-118.378249		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000035009		

B18
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034999

Districtnu:	1	Apinumber:	03721071
Activewell:	Y	Well type:	WF
Wellsymbol:	AI	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-84	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075303		
Longitude8:	-118.37826		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034999		

B19
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034973

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03722000
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-89	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075043		
Longitude8:	-118.378324		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034973		

B20
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035017

Districtnu:	1	Apinumber:	03714614
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	12	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075566		
Longitude8:	-118.378109		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035017		

B21
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034994

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720666
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-2	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075214		
Longitude8:	-118.378196		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034994		

C22
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034962

Districtnu:	1	Apinumber:	03723770
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-93	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074936		
Longitude8:	-118.378303		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034962		

B23
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035001

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721382
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-70	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07533		
Longitude8:	-118.378143		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000035001		

B24
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035008

Districtnu:	1	Apinumber:	03721386
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-74	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075402		
Longitude8:	-118.378111		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000035008		

B25
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034985

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720778
Activewell:	Y	Well type:	WF
Wellsymbol:	AI	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-10	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075124		
Longitude8:	-118.378207		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034985		

C26
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034944

Districtnu:	1	Apinumber:	03714616
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	A-1	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074775		
Longitude8:	-118.378314		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034944		

C27
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034968

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03722008
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-92	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07499		
Longitude8:	-118.378218		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034968		

C28
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034976

Districtnu:	1	Apinumber:	03706480
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-11A	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075053		
Longitude8:	-118.378132		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034976		

B29
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034989

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720963
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-24	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075161		
Longitude8:	-118.378089		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034989		

B30
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035003

Districtnu:	1	Apinumber:	03720772
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-7	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075367		
Longitude8:	-118.378015		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000035003		

B31
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034996

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721385
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-69	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075268		
Longitude8:	-118.378036		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034996		

C32
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034963

Districtnu:	1	Apinumber:	03720956
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-22	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074946		
Longitude8:	-118.378122		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034963		

C33
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034947

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714606
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	4	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074811		
Longitude8:	-118.378175		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034947		

**C34
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034937

Districtnu:	1	Apinumber:	03714615
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	A-2	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074721		
Longitude8:	-118.378197		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034937		

**C35
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034971

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720834
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-12	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075018		
Longitude8:	-118.378026		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034971		

D36
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034981

Districtnu:	1	Apinumber:	03721011
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-31	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075107		
Longitude8:	-118.377972		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034981		

D37
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034997

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721346
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-65	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075269		
Longitude8:	-118.377897		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034997		

D38
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034993

Districtnu:	1	Apinumber:	03721200
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-47	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075197		
Longitude8:	-118.377908		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034993		

C39
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034952

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720989
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-23	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074883		
Longitude8:	-118.378015		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034952		

**C40
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034942

Districtnu:	1	Apinumber:	03714609
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	7	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074767		
Longitude8:	-118.378047		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034942		

**D41
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034965

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720832
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-13	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074955		
Longitude8:	-118.377919		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034965		

**D42
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034974

Districtnu:	1	Apinumber:	03721157
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-33	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075045		
Longitude8:	-118.377866		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034974		

**D43
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034995

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721334
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-64	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075216		
Longitude8:	-118.377791		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034995		

**D44
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034986

Districtnu:	1	Apinumber:	03721170
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-42	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075126		
Longitude8:	-118.377823		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034986		

**D45
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000035015

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721062
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-16	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075504		
Longitude8:	-118.377665		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035015		

**C46
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034949

Districtnu:	1	Apinumber:	03720974
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-27	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07483		
Longitude8:	-118.377898		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034949		

**D47
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000035005

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721479
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-78	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075388		
Longitude8:	-118.377683		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035005		

C48
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034907

Districtnu:	1	Apinumber:	03714544
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	2	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074107		
Longitude8:	-118.378243		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034907		

D49
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034969

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721136
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-36	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074992		
Longitude8:	-118.377791		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034969		

**D50
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034955

Districtnu:	1	Apinumber:	03720835
Activewell:	Y	Well type:	WF
Wellsymbol:	AI	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-14	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074902		
Longitude8:	-118.377823		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034955		

**D51
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034992

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721310
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-63	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07518		
Longitude8:	-118.377684		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034992		

**C52
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034927

Districtnu:	1	Apinumber:	03706479
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Morgan Brown, Inc.		
Wellnumber:	1	Leasename:	Oil District U6
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07452		
Longitude8:	-118.37794		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	06067	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034927		

**D53
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034978

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721130
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-40	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075073		
Longitude8:	-118.377695		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034978		

D54
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035013

Districtnu:	1	Apinumber:	03720723
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-4	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075475		
Longitude8:	-118.377527		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035013		

D55
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000035002

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03722009
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-79A	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075359		
Longitude8:	-118.377562		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035002		

D56
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034941

Districtnu:	1	Apinumber:	03721096
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-28	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07475		
Longitude8:	-118.377791		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034941		

D57
ESE
1/4 - 1/2 Mile

OIL_GAS CAOG80000034959

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721089
Activewell:	Y	Well type:	WF
Wellsymbol:	AI	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-41	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074921		
Longitude8:	-118.377706		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034959		

**D58
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034950

Districtnu:	1	Apinumber:	03720889
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-15	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07484		
Longitude8:	-118.377727		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034950		

**D59
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034984

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721315
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-62	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075118		
Longitude8:	-118.377578		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034984		

**D60
ESE
1/4 - 1/2 Mile**

OIL_GAS CAOG80000034972

Districtnu:	1	Apinumber:	03721102
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-39	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075019		
Longitude8:	-118.377599		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034972		

**D61
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034935

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720998
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-29	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074679		
Longitude8:	-118.377695		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034935		

**D62
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034943

Districtnu:	1	Apinumber:	03720914
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-17	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074769		
Longitude8:	-118.377642		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034943		

**D63
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000035012

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721415
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-71	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075462		
Longitude8:	-118.377389		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035012		

**D64
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034951

Districtnu:	1	Apinumber:	03721190
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-54	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074849		
Longitude8:	-118.377578		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034951		

**D65
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034977

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721248
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-59	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075056		
Longitude8:	-118.377471		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034977		

D66
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034966

Districtnu:	1	Apinumber:	03721063
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-35	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074957		
Longitude8:	-118.377503		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034966		

C67
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034901

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714543
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1	Leasename:	Picot
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073708		
Longitude8:	-118.378142		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034901		

D68
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034998

Districtnu:	1	Apinumber:	03722187
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-80	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075273		
Longitude8:	-118.377389		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034998		

D69
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034929

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720195
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	3	Leasename:	Dorothy Hay Corehole
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074543		
Longitude8:	-118.377672		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034929		

**D70
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034931

Districtnu:	1	Apinumber:	03720148
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-3	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074643		
Longitude8:	-118.377599		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034931		

**D71
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034938

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720891
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-18A	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074724		
Longitude8:	-118.377546		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034938		

**D72
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000035010

Districtnu:	1	Apinumber:	03721449
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-73	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075433		
Longitude8:	-118.377285		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035010		

**D73
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034945

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721215
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-57	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074796		
Longitude8:	-118.377471		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034945		

**E74
NNE
1/2 - 1 Mile**

OIL_GAS CAOG80000035121

Districtnu:	1	Apinumber:	03721237
Activewell:	N	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	8	Leasename:	Arden
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Any Field		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084004		
Longitude8:	-118.382336		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	000	Areacode:	00
Td:	0		
Site id:	CAOG80000035121		

**D75
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034970

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721265
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-58	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075012		
Longitude8:	-118.377364		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034970		

**D76
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034954

Districtnu:	1	Apinumber:	03721045
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-34	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074895		
Longitude8:	-118.377396		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034954		

**E77
NNE
1/2 - 1 Mile**

OIL_GAS CAOG80000035122

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721199
Activewell:	N	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	4	Leasename:	Arden P.E.
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Any Field		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084036		
Longitude8:	-118.382322		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	000	Areacode:	00
Td:	0		
Site id:	CAOG80000035122		

D78
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034936

Districtnu:	1	Apinumber:	03720996
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-20A	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07468		
Longitude8:	-118.37745		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034936		

D79
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000035006

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721426
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-76	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07539		
Longitude8:	-118.377164		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035006		

**E80
NNE
1/2 - 1 Mile**

OIL_GAS CAOG80000035123

Districtnu:	1	Apinumber:	03721202
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	3	Leasename:	Arden P.E.
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Sherman (ABD)		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084074		
Longitude8:	-118.382312		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	704	Areacode:	00
Td:	0		
Site id:	CAOG80000035123		

**D81
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034939

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720933
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-19	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074734		
Longitude8:	-118.377386		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034939		

82
South
1/2 - 1 Mile

OIL_GAS CAOG80000034643

Districtnu:	1	Apinumber:	03714971
Activewell:	Y	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	11	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.06973		
Longitude8:	-118.384996		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034643		

E83
NNE
1/2 - 1 Mile

OIL_GAS CAOG80000035124

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03716556
Activewell:	N	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1B	Leasename:	Laurel
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Sherman (ABD)		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084111		
Longitude8:	-118.382304		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	704	Areacode:	00
Td:	0		
Site id:	CAOG80000035124		

**D84
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034956

Districtnu:	1	Apinumber:	03721177
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-55	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074905		
Longitude8:	-118.377279		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034956		

**D85
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034948

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03721055
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-32	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074824		
Longitude8:	-118.377279		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034948		

**E86
NNE
1/2 - 1 Mile**

OIL_GAS CAOG80000035125

Districtnu:	1	Apinumber:	03716760
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	2	Leasename:	Arden P. E.
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Sherman (ABD)		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084147		
Longitude8:	-118.382297		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	704	Areacode:	00
Td:	0		
Site id:	CAOG80000035125		

**D87
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034933

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03720943
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-21	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074654		
Longitude8:	-118.377322		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034933		

88
South
1/2 - 1 Mile

OIL_GAS CAOG80000034637

Districtnu:	1	Apinumber:	03714972
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	12	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	19	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.069689		
Longitude8:	-118.387238		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034637		

E89
NNE
1/2 - 1 Mile

OIL_GAS CAOG80000035126

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03716759
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1	Leasename:	Arden P. E.
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Sherman (ABD)		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.084182		
Longitude8:	-118.382293		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	704	Areacode:	00
Td:	0		
Site id:	CAOG80000035126		

**D90
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034940

Districtnu:	1	Apinumber:	03721023
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-30B	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	San Vicente		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074744		
Longitude8:	-118.377247		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	674	Areacode:	00
Td:	0		
Site id:	CAOG80000034940		

**E91
NNE
1/2 - 1 Mile**

OIL_GAS CAOG80000035128

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03716761
Activewell:	N	Well type:	OG
Wellsymbol:	DH	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1	Leasename:	P. E. Corehole
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Sherman (ABD)		
Areaname:	Any Area		
Section :	18	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.08422		
Longitude8:	-118.382289		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	704	Areacode:	00
Td:	0		
Site id:	CAOG80000035128		

**D92
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034946

Districtnu:	1	Apinumber:	03720742
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Plains Exploration & Production Company		
Wellnumber:	S-5	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Beverly Hills		
Areaname:	East		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074798		
Longitude8:	-118.377162		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	P3875	Cacountyco:	037
Fieldcode:	054	Areacode:	03
Td:	0		
Site id:	CAOG80000034946		

**D93
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034934

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714608
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	6	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074665		
Longitude8:	-118.377147		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034934		

**D94
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000035011

Districtnu:	1	Apinumber:	03714607
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	5	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075433		
Longitude8:	-118.376871		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035011		

**F95
East
1/2 - 1 Mile**

OIL_GAS CAOG80000035079

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714612
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Beverly Oil Co.		
Wellnumber:	10	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	17	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077638		
Longitude8:	-118.376542		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	00779	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035079		

F96
East
1/2 - 1 Mile

OIL_GAS CAOG80000035064

Districtnu:	1	Apinumber:	03714610
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Beverly Oil Co.		
Wellnumber:	8	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	17	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07672		
Longitude8:	-118.376539		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	00779	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035064		

D97
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034953

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714605
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	3	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.074893		
Longitude8:	-118.376889		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034953		

**G98
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034902

Districtnu:	1	Apinumber:	03714604
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	2	Leasename:	Beverly
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073713		
Longitude8:	-118.37745		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034902		

**F99
East
1/2 - 1 Mile**

OIL_GAS CAOG80000035070

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714624
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	8	Leasename:	Stephen
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	17	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.077499		
Longitude8:	-118.376199		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035070		

**100
East
1/2 - 1 Mile**

OIL_GAS CAOG80000035046

Districtnu:	1	Apinumber:	03714623
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	7	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.076388		
Longitude8:	-118.376197		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035046		

**G101
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034899

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714603
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1	Leasename:	Beverly
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073576		
Longitude8:	-118.376851		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034899		

**G102
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034837

Districtnu:	1	Apinumber:	03715172
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	139	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073132		
Longitude8:	-118.376983		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034837		

**H103
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034987

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714620
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	4	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075136		
Longitude8:	-118.376018		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034987		

**I104
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034898

Districtnu:	1	Apinumber:	03723912
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Unknown Operator		
Wellnumber:	1	Leasename:	Unknown Well
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073517		
Longitude8:	-118.375894		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	08677	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034898		

**H105
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034898

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714625
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	10	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075144		
Longitude8:	-118.374715		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034988		

**106
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034800

Districtnu:	1	Apinumber:	03715171
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	137	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.07209		
Longitude8:	-118.376189		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034800		

**I107
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034831

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715169
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	132	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072915		
Longitude8:	-118.375478		
Gissourcec:	unk		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034831		

I108
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034891

Districtnu:	1	Apinumber:	03714618
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	2	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073395		
Longitude8:	-118.374669		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034891		

J109
East
1/2 - 1 Mile

OIL_GAS CAOG80000035025

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714617
Activewell:	Y	Well type:	PM
Wellsymbol:	AI	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	1	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075831		
Longitude8:	-118.373712		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035025		

K110
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034826

Districtnu:	1	Apinumber:	03715168
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	131	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072782		
Longitude8:	-118.374254		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034826		

J111
East
1/2 - 1 Mile

OIL_GAS CAOG80000034990

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714626
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	11	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075164		
Longitude8:	-118.373221		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034990		

**K112
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034840

Districtnu:	1	Apinumber:	03714619
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	3	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073251		
Longitude8:	-118.373406		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034840		

**K113
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034802

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715167
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	130	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072114		
Longitude8:	-118.373992		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034802		

**K114
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034822

Districtnu:	1	Apinumber:	03715164
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	118	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072638		
Longitude8:	-118.372965		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034822		

**115
East
1/2 - 1 Mile**

OIL_GAS CAOG80000035020

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714627
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	12	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.075767		
Longitude8:	-118.371707		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000035020		

L116
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034768

Districtnu:	1	Apinumber:	03715165
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	120	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071394		
Longitude8:	-118.37331		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034768		

M117
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034836

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714621
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	5	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.073098		
Longitude8:	-118.372054		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034836		

**L118
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034792

Districtnu:	1	Apinumber:	03715162
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	116	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071907		
Longitude8:	-118.372423		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034792		

**119
SE
1/2 - 1 Mile**

OIL_GAS CAOG80000034630

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715170
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	136	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.069651		
Longitude8:	-118.374017		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034630		

L120
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034700

Districtnu:	1	Apinumber:	03715166
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	121	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.070465		
Longitude8:	-118.373319		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034700		

M121
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034810

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715163
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	117	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072462		
Longitude8:	-118.37183		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034810		

L122
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034741

Districtnu:	1	Apinumber:	03715161
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	115	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.070947		
Longitude8:	-118.372292		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034741		

M123
ESE
1/2 - 1 Mile

OIL_GAS CAOG80000034830

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714622
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Garbutt Oil Co. (A. M. Stephens Co.)		
Wellnumber:	6	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.0729		
Longitude8:	-118.370765		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	03242	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034830		

**N124
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034769

Districtnu:	1	Apinumber:	03715155
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	101	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.071438		
Longitude8:	-118.371432		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034769		

**O125
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034660

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715160
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	114	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.069932		
Longitude8:	-118.372226		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034660		

**126
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034808

Districtnu:	1	Apinumber:	03715154
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	99	Leasename:	Not Reported
Blmwel:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.072351		
Longitude8:	-118.370541		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034808		

**N127
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034702

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03715156
Activewell:	N	Well type:	OG
Wellsymbol:	AB	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	102	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.070477		
Longitude8:	-118.371365		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034702		

**O128
ESE
1/2 - 1 Mile**

OIL_GAS CAOG80000034624

Districtnu:	1	Apinumber:	03715157
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	103	Leasename:	Not Reported
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeridi:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.069613		
Longitude8:	-118.371386		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034624		

**129
SE
1/2 - 1 Mile**

OIL_GAS CAOG80000034355

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS

Districtnu:	1	Apinumber:	03714549
Activewell:	Y	Well type:	OG
Wellsymbol:	AP	Confidenti:	Not Reported
Operatorna:	Chevron U.S.A. Inc.		
Wellnumber:	1	Leasename:	Rodeo
Blmwell:	N	Countyname:	Los Angeles
Fieldname:	Salt Lake		
Areaname:	Any Area		
Section :	20	Township:	01S
Range:	14W	Basemeri:	SB
Elevation:	Not Reported		
Locationde:	Not Reported		
Latitude83:	34.067138		
Longitude8:	-118.373544		
Gissourcec:	hud		
Comments:	Not Reported		
Operatorco:	C5640	Cacountyco:	037
Fieldcode:	640	Areacode:	00
Td:	0		
Site id:	CAOG80000034355		

GEOCHECK® - PHYSICAL SETTING SOURCE MAP FINDINGS RADON

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L
90048	38	1

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	0.711 pCi/L	98%	2%	0%
Living Area - 2nd Floor	Not Reported	Not Reported	Not Reported	Not Reported
Basement	0.933 pCi/L	100%	0%	0%

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.

Scanned Digital USGS 7.5' Topographic Map (DRG)

Source: United States Geologic Survey

A digital raster graphic (DRG) is a scanned image of a U.S. Geological Survey topographic map. The map images are made by scanning published paper maps on high-resolution scanners. The raster image is georeferenced and fit to the Universal Transverse Mercator (UTM) projection.

HYDROLOGIC INFORMATION

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 2003 & 2011 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002 and 2005 from the U.S. Fish and Wildlife Service.

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 Services

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 Services (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Services, 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 Health Services

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

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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APPENDIX F
HISTORICAL DOCUMENTATION



Aerial Photograph
Year: 1928





Aerial Photograph
Year: 1938





Aerial Photograph
Year: 1947





Aerial Photograph
Year: 1956





Aerial Photograph
Year: 1965





Aerial Photograph
Year: 1976





Aerial Photograph
Year: 1989





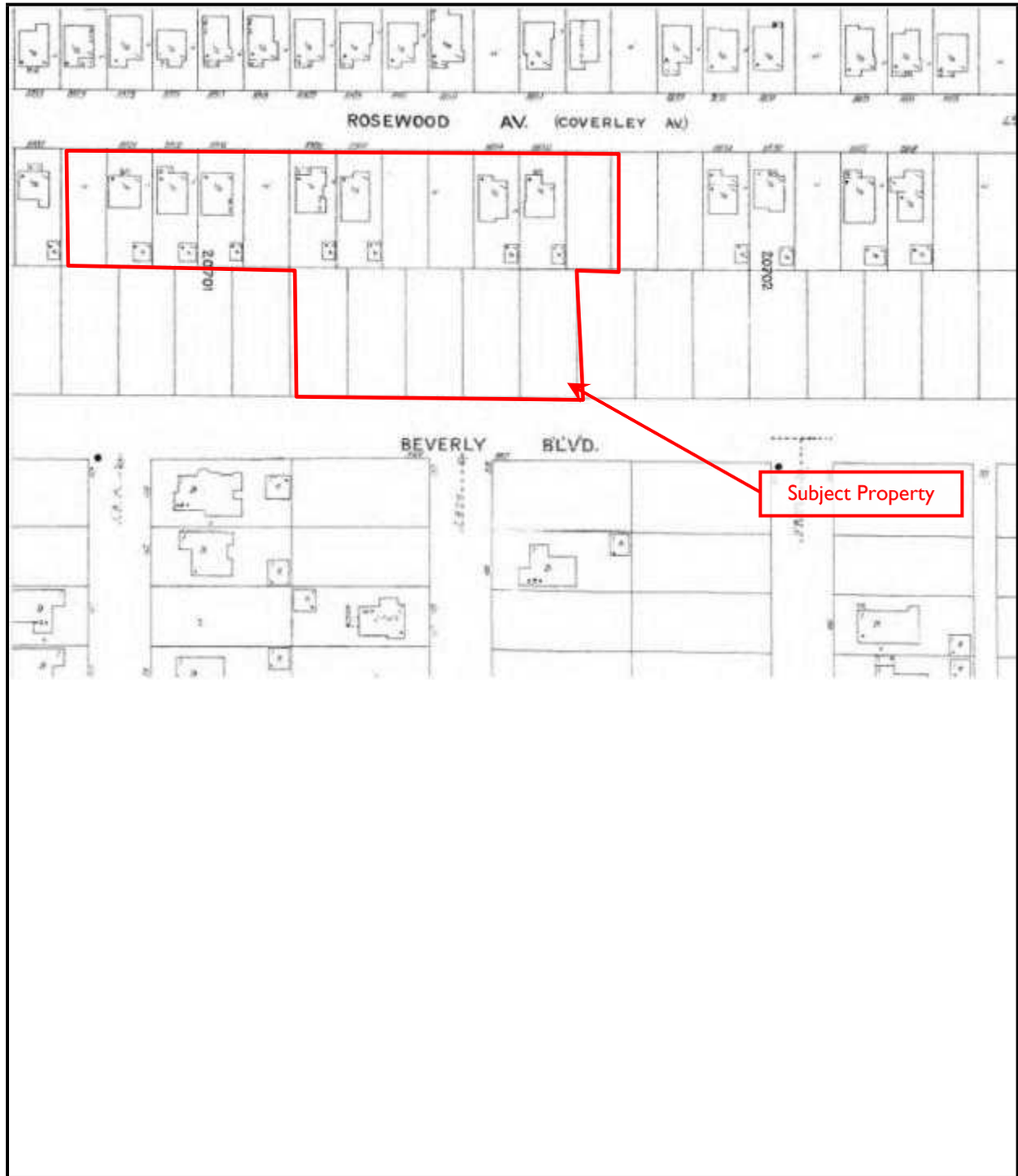
Aerial Photograph
Year: 1994





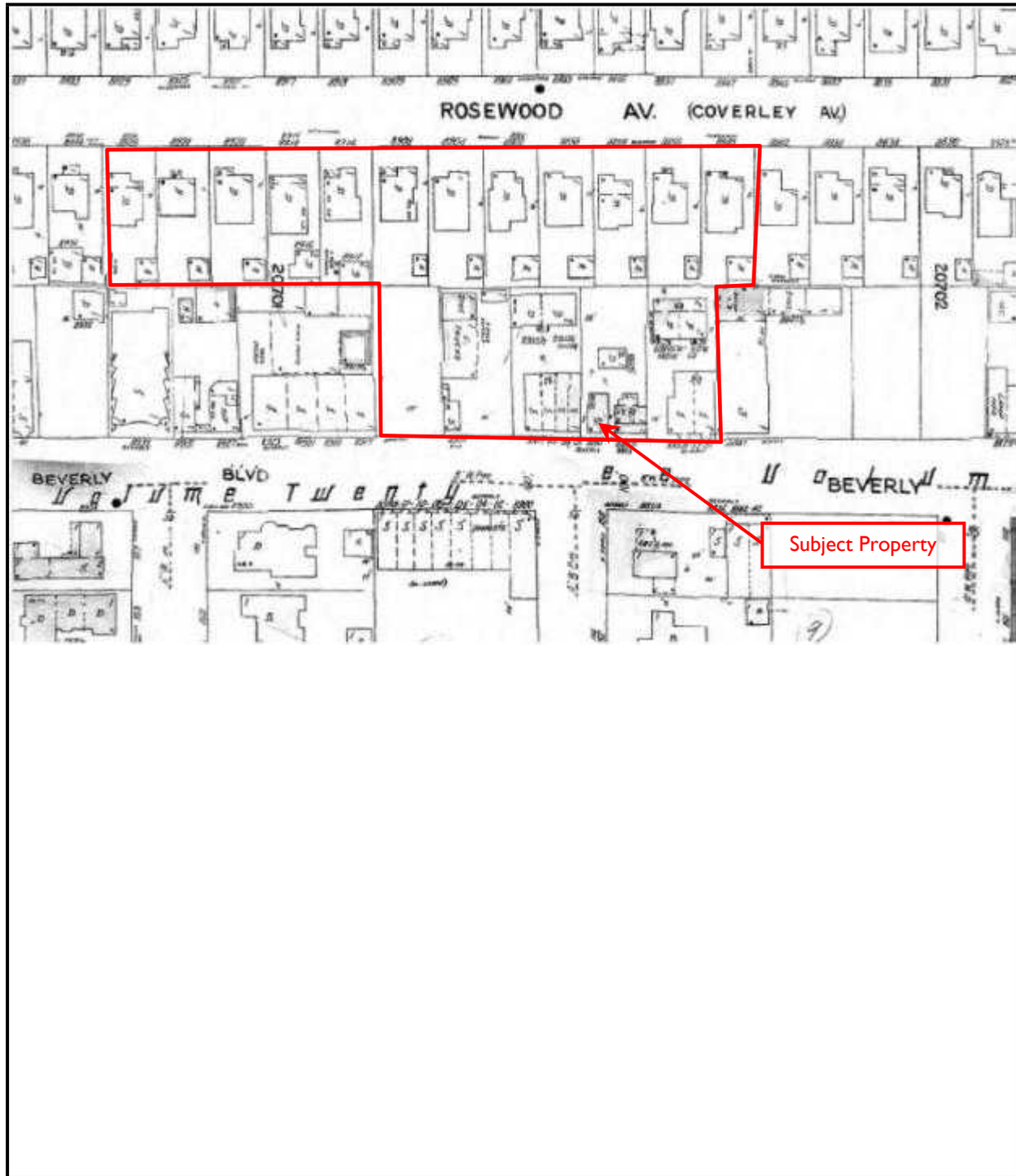
Aerial Photograph
Year: 2005





Historic Fire Insurance Map
Year: 1926





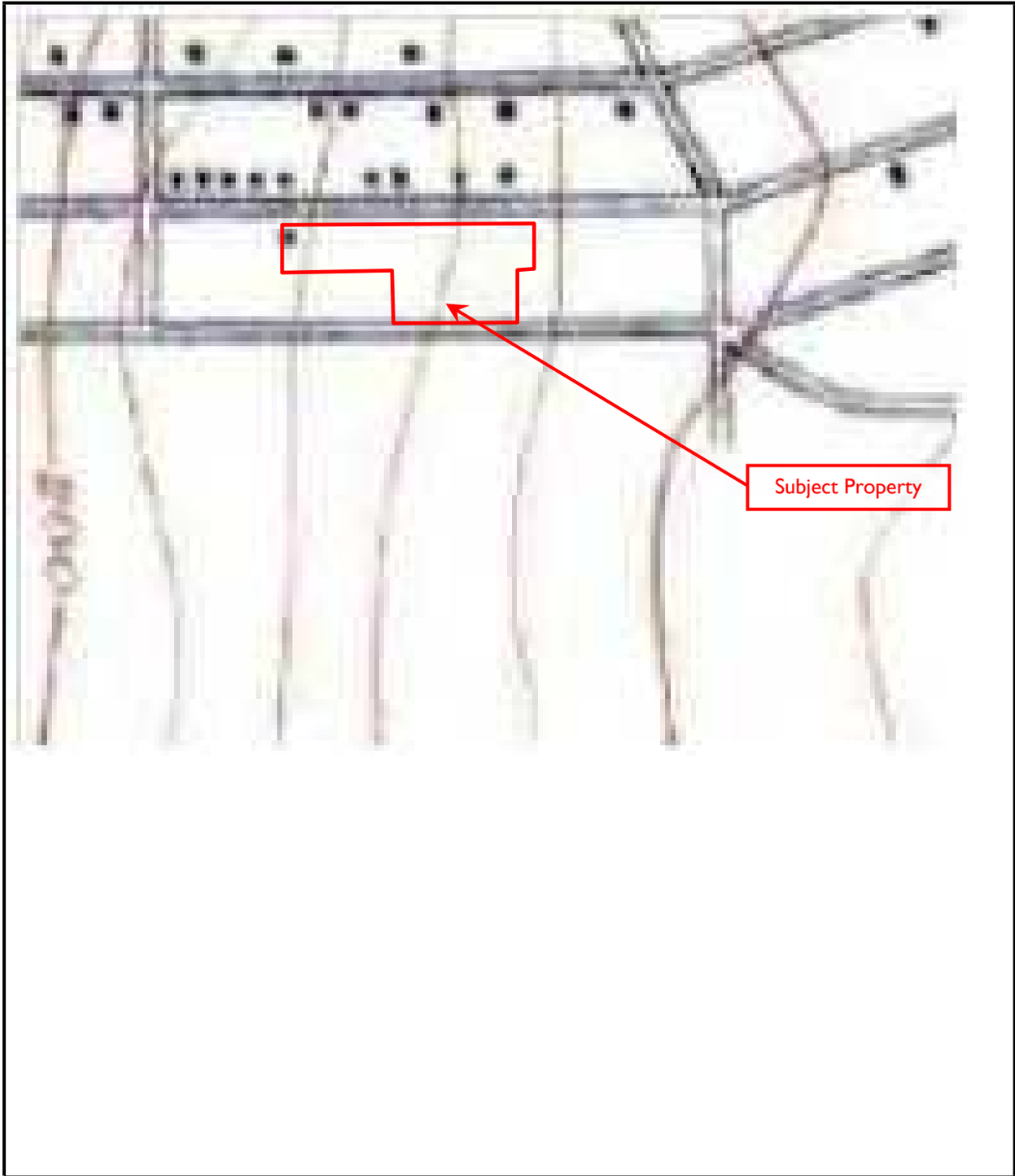
Historic Fire Insurance Map
Year: 1950





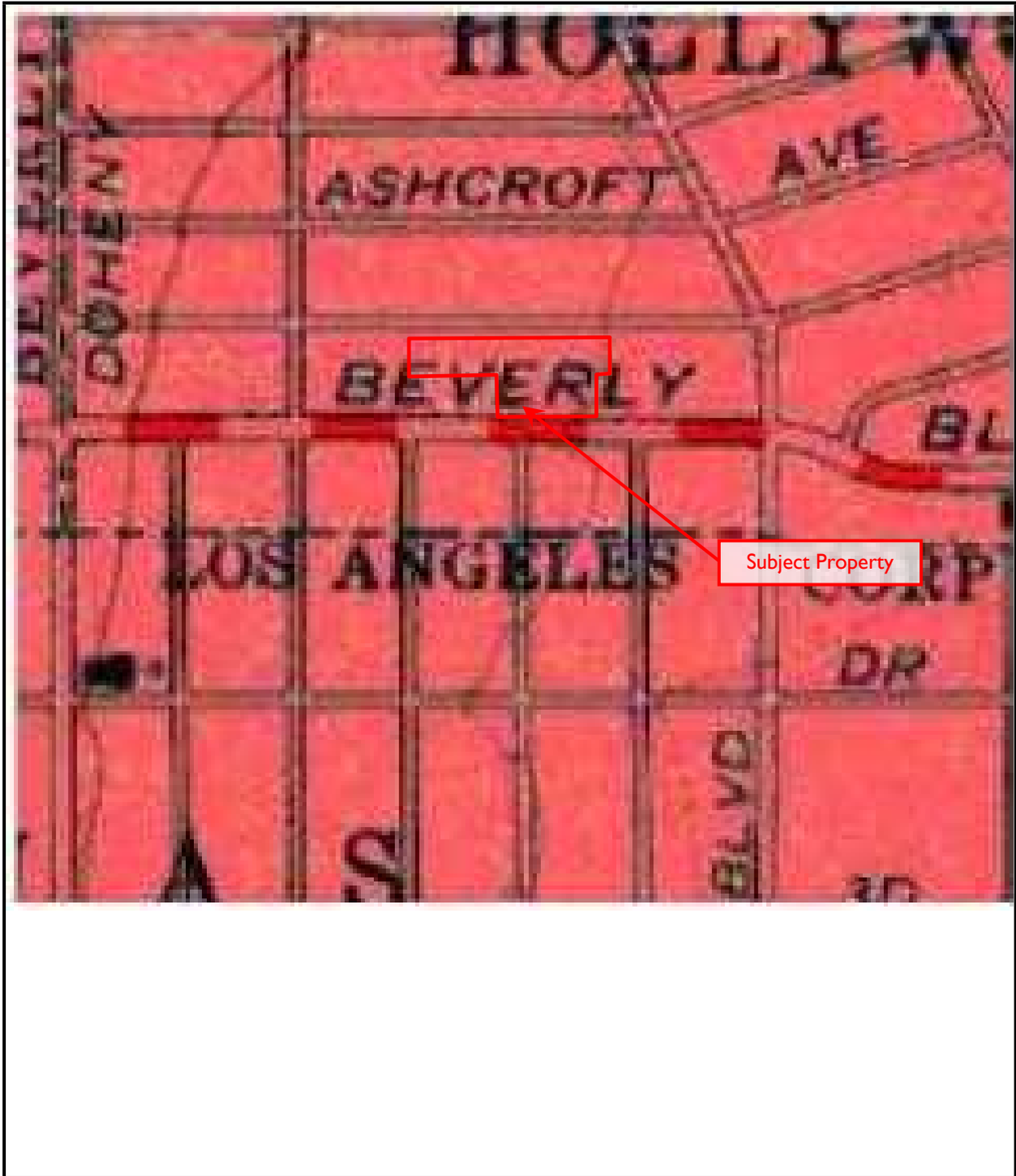
Historic Fire Insurance Map
Year: 1969





Historic USGS Topographic Map
Year: 1926





Historic USGS Topographic Map
Year: 1966





Historic USGS Topographic Map
Year: 1972





Historic USGS Topographic Map
Year: 1981





Historic USGS Topographic Map
Year: 1995



8899 Beverly Boulevard

8899 Beverly Boulevard
Los Angeles, CA 90048

Inquiry Number: 3280112.6
March 19, 2012

The EDR-City Directory Abstract

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City Directory Images

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

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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 2006. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

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>	<u>Text Abstract</u>	<u>Source Image</u>
2006	Haines Co., Inc.	X	X	X	-
	Haines Company, Inc.	X	X	X	-
2004	Haines Company	-	-	-	-
2003	Haines & Company	-	-	-	-
2001	Haines & Company, Inc.	-	-	-	-
2000	Haines & Company	X	X	X	-
1999	Haines Company	-	-	-	-
1996	GTE	-	-	-	-
1995	Pacific Bell	-	X	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	Pacific Bell	X	X	X	-
1990	Pacific Bell	X	X	X	-
1986	Pacific Bell	X	X	X	-
1985	Pacific Bell	-	X	X	-
1981	Pacific Telephone	X	X	X	-
1980	Pacific Telephone	-	X	X	-
1976	Pacific Telephone	X	X	X	-
1975	Pacific Telephone	X	X	X	-
1972	R. L. Polk & Co.	-	-	-	-
1971	Pacific Telephone	X	X	X	-
1970	Pacific Telephone	X	X	X	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	X	X	X	-
1966	Pacific Telephone	X	X	X	-
1965	Pacific Telephone	-	X	X	-

EXECUTIVE SUMMARY

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	<u>Text Abstract</u>	<u>Source Image</u>
1964	Pacific Telephone	X	X	X	-
1963	Pacific Telephone	-	-	-	-
1962	Pacific Telephone	-	X	X	-
1961	Luskey Brothers & Co	-	-	-	-
1960	Pacific Telephone	-	X	X	-
1958	Pacific Telephone	-	X	X	-
1957	Pacific Telephone	-	X	X	-
1956	Pacific Telephone	-	X	X	-
1955	Home Directory Service	-	-	-	-
1954	R. L. Polk & Co.	-	X	X	-
1952	Los Angeles Directory Co.	-	-	-	-
1951	Pacific Telephone & Telegraph Co.	-	X	X	-
1950	Pacific Telephone	-	X	X	-
1949	Los Angeles Directory Co.	-	-	-	-
1948	Associated Telephone Company, Ltd.	-	-	-	-
1947	Los Angeles Directory Co.	-	-	-	-
1946	Southern California Telephone Co	-	-	-	-
1945	R. L. Polk & Co.	-	X	X	-
1944	R. L. Polk & Co.	-	-	-	-
1942	Los Angeles Directory Co.	-	X	X	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	X	X	-
1938	Los Angeles Directory Co.	-	-	-	-
1937	Los Angeles Directory Co.	-	X	X	-
1936	Los Angeles Directory Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	-	-	-	-
1933	Los Angeles Directory Co.	-	X	X	-
1932	Los Angeles Directory Co.	-	-	-	-
1931	TRIBUNE-NEWS PUBLISHING CO.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	-	X	X	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Kaasen Directory Company Publishers	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	-	X	X	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

FINDINGS

TARGET PROPERTY INFORMATION

ADDRESS

8899 Beverly Boulevard
Los Angeles, CA 90048

FINDINGS DETAIL

Target Property research detail.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	A DR PREFERRED	Haines Co., Inc.
	ADAM FIELDS	Haines Co., Inc.
	ALLIED	Haines Co., Inc.
	ALLY BERNSTIEN	Haines Co., Inc.
	ALPERT & ASSOCTS	Haines Co., Inc.
	AM PRODUCTION	Haines Co., Inc.
	AMICUS	Haines Co., Inc.
	AND MANAGEMENT	Haines Co., Inc.
	ANDRE SOBEL	Haines Co., Inc.
	Ar BIG STREET	Haines Co., Inc.
	ARTANTIQUA	Haines Co., Inc.
	ARTISTS FINANCIAL	Haines Co., Inc.
	ASSOCIATES	Haines Co., Inc.
	ASSOCIATES INC	Haines Co., Inc.
	ATLAS Marilyn	Haines Co., Inc.
	BAUM CAROL	Haines Co., Inc.
	BIALOSKYBRUCE	Haines Co., Inc.
	BLACK STAR OIL	Haines Co., Inc.
	BOHRMAN AGENCY	Haines Co., Inc.
	BONA FIDE	Haines Co., Inc.
	BONAFIDE	Haines Co., Inc.
	BUILDING	Haines Co., Inc.
	BUS MANGMNT	Haines Co., Inc.
	Busi NESS PROP	Haines Co., Inc.
	CALIFORNIA HOMES	Haines Co., Inc.
	CASTAWAY	Haines Co., Inc.
	CELEBRITIES PLUS	Haines Co., Inc.
	CHASEN & CO PUB	Haines Co., Inc.
	CHASIN AGENCY	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CO OF AMERICA	Haines Co., Inc.
	CONSULTING	Haines Co., Inc.
	COSSETTE	Haines Co., Inc.
	COURTNEYTAYLOR	Haines Co., Inc.
	COWAN WARREN&	Haines Co., Inc.
	DAKS CAFE	Haines Co., Inc.
	DEFCON	Haines Co., Inc.
	DON MISCHER	Haines Co., Inc.
	ELLEN MEYER	Haines Co., Inc.
	ENTERTAINMENT	Haines Co., Inc.
	EXPERTS	Haines Co., Inc.
	FACTORY	Haines Co., Inc.
	FNDTN	Haines Co., Inc.
	FULL PICTURE THE	Haines Co., Inc.
	GROUP	Haines Co., Inc.
	GROUP INC	Haines Co., Inc.
	HANNCARRINC	Haines Co., Inc.
	HERMAN STAN&	Haines Co., Inc.
	HILL FREDERICK	Haines Co., Inc.
	HOME VIDEO	Haines Co., Inc.
	HONEYSTEIN KARL	Haines Co., Inc.
	I EWESTINC	Haines Co., Inc.
	IN FUSIO	Haines Co., Inc.
	INTLARTS	Haines Co., Inc.
	JIM KNIGHT OIL	Haines Co., Inc.
	KH STRATEGY	Haines Co., Inc.
	LANDIS SIMON	Haines Co., Inc.
	Iri CON INTERIOR INC	Haines Co., Inc.
	MACHINE	Haines Co., Inc.
	Management	Haines Co., Inc.
	MANAGEMENT	Haines Co., Inc.
	MANAGEMENT INC	Haines Co., Inc.
	MANGMNT LTD	Haines Co., Inc.
	MARILYN AUas	Haines Co., Inc.
	MEYLER & CO	Haines Co., Inc.
	NORTH ROAD	Haines Co., Inc.
	NTL ARTS 310 5 SO 6760	Haines Co., Inc.
	OUTRIDER	Haines Co., Inc.
	PICTURES INC	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PIERRE COSSETTE	Haines Co., Inc.
	POPART FILM	Haines Co., Inc.
	POPPIE COUTURE	Haines Co., Inc.
	PORTFOLIOONE	Haines Co., Inc.
	PRDCTNSINC	Haines Co., Inc.
	PRODS&TALENT	Haines Co., Inc.
	PRODUCTION INC	Haines Co., Inc.
	PRODUCTIONS	Haines Co., Inc.
	PRODUCTIONS INC	Haines Co., Inc.
	PROTOCOL	Haines Co., Inc.
	RELAT 1 VITY	Haines Co., Inc.
	RELATIONS	Haines Co., Inc.
	RELATIVITYMNGMT	Haines Co., Inc.
	RELATIVITYMNGT	Haines Co., Inc.
	RELATN	Haines Co., Inc.
	RIVER OF LFE	Haines Co., Inc.
	ROBERSON PR	Haines Co., Inc.
	SAFFRON	Haines Co., Inc.
	STAN HERMAN&	Haines Co., Inc.
	STUDIOS INC	Haines Co., Inc.
	TECHNOLOGY	Haines Co., Inc.
	TM B PRINT	Haines Co., Inc.
	VENTURES	Haines Co., Inc.
	W WPUBLIC	Haines Co., Inc.
	WARDEN CLYFFE	Haines Co., Inc.
	A D R PREFERRED	Haines Company, Inc.
	ADAM FIELDS	Haines Company, Inc.
	ALLY BERNSTIEN	Haines Company, Inc.
	ALPERT & ASSOCTS	Haines Company, Inc.
	ALUED	Haines Company, Inc.
	AM PRODUCTION	Haines Company, Inc.
	AMICUS	Haines Company, Inc.
	AND MANAGEMENT	Haines Company, Inc.
	ANDRE SOBEL	Haines Company, Inc.
	ARTANTIQUA	Haines Company, Inc.
	ARTISTS FINANCIAL	Haines Company, Inc.
	ASSOCIATES	Haines Company, Inc.
	ASSOCIATES INC	Haines Company, Inc.
	ATLAS Marilyn	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BAUM CAROL	Haines Company, Inc.
	BIALOSKY BRUCE	Haines Company, Inc.
	BIG STREET	Haines Company, Inc.
	BLACKSTAROIL	Haines Company, Inc.
	BOHRMAN AGENCY	Haines Company, Inc.
	BONAFIDE	Haines Company, Inc.
	BUILDING	Haines Company, Inc.
	BUS MANGMNT	Haines Company, Inc.
	BUSINESS PROP	Haines Company, Inc.
	CALIFORNIA HOMES	Haines Company, Inc.
	CASTAWAY	Haines Company, Inc.
	CASTING	Haines Company, Inc.
	CATHYCARLETON	Haines Company, Inc.
	CELEBRITMES PLUS	Haines Company, Inc.
	CHASEN & CO PUB	Haines Company, Inc.
	CHASIN AGENCY	Haines Company, Inc.
	CO OF AMERICA	Haines Company, Inc.
	CONSTRUCTION	Haines Company, Inc.
	COSSETTE	Haines Company, Inc.
	COSSETTE e	Haines Company, Inc.
	COWAN WARRENS	Haines Company, Inc.
	CRAIG WILLAIMS	Haines Company, Inc.
	DAKS CAFE	Haines Company, Inc.
	DEFCON	Haines Company, Inc.
	DON MISCHER	Haines Company, Inc.
	ELLEN MEYER	Haines Company, Inc.
	ENTERTAINMENT	Haines Company, Inc.
	EXPERTS	Haines Company, Inc.
	FACTORY	Haines Company, Inc.
	FNDTN	Haines Company, Inc.
	FULL PICTURE THE 310 2 E 1 8 B	Haines Company, Inc.
	GROUP	Haines Company, Inc.
	GROUP INC	Haines Company, Inc.
	HANNCARRINC	Haines Company, Inc.
	HERMAN STAN&	Haines Company, Inc.
	HILL FREDERICK	Haines Company, Inc.
	HOMEVIDEO	Haines Company, Inc.
	HONEYSTEIN KARL	Haines Company, Inc.
	I EWEST INC	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ICONINTERIORINC	Haines Company, Inc.
	IN FUSIO	Haines Company, Inc.
	INTL ARTS	Haines Company, Inc.
	INTLARTS	Haines Company, Inc.
	JIM KNIGHTOIL	Haines Company, Inc.
	KH STRATEGY	Haines Company, Inc.
	LANDIS SIMON	Haines Company, Inc.
	MACHINE	Haines Company, Inc.
	Management	Haines Company, Inc.
	MANAGEMENT INC	Haines Company, Inc.
	MANGMNT LTD	Haines Company, Inc.
	MARILYN A 6as	Haines Company, Inc.
	MEYLER & CO	Haines Company, Inc.
	NORTH ROAD	Haines Company, Inc.
	OUTRIDER	Haines Company, Inc.
	PICTURES INC	Haines Company, Inc.
	PIERRE COSSETTE	Haines Company, Inc.
	PIERRECOSSETTE	Haines Company, Inc.
	POPARTFILM	Haines Company, Inc.
	POPIE COUTURE	Haines Company, Inc.
	PORTFOIUOONE	Haines Company, Inc.
	PRDCTNSINC	Haines Company, Inc.
	PRODS&TALENT	Haines Company, Inc.
	PRODUCTION INC	Haines Company, Inc.
	PRODUCTIONS	Haines Company, Inc.
	PRODUCTIONS INC	Haines Company, Inc.
	PROTOCOL	Haines Company, Inc.
	RELATIONS	Haines Company, Inc.
	RELATIVITYMNGMT	Haines Company, Inc.
	RELATIVITYMNGT	Haines Company, Inc.
	RELATIVIY	Haines Company, Inc.
	RELATN	Haines Company, Inc.
	RIVER OF LFE	Haines Company, Inc.
	ROBERSON PR	Haines Company, Inc.
	STAN HERMAN&	Haines Company, Inc.
	STUDIOS INC	Haines Company, Inc.
	TECHNOLOGY	Haines Company, Inc.
	TM B PRINT	Haines Company, Inc.
	VENTURES	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	W & W PUBLIC	Haines Company, Inc.
	WARDEN CLYFFE	Haines Company, Inc.
2000	ALPERT & ASSOCIATES	Haines & Company
	ALPERT ASSOCIATES	Haines & Company
	AM PRODUCTION AND MANAGEMENT	Haines & Company
	ARTISTS FINANCIAL MANGMNT LTD	Haines & Company
	BARON DAVID RABBI	Haines & Company
	BAUM CAROL PRODUCTIONS	Haines & Company
	BEVERLY BLVD 90048 CONT MARGARET WENDT PRODUCTIONS LTD	Haines & Company
	BEVERLY BLVD 90048 CONT TRIO COMMUNICATION	Haines & Company
	BIG STREET PICTURES INC	Haines & Company
	BLACK STAR OIL	Haines & Company
	BOHRMAN AGENCY THE	Haines & Company
	BONA FIDE PRODUCTIONS	Haines & Company
	BOTTOM LINE OFF LINE	Haines & Company
	BRODY SMYTHE DIRECT INC	Haines & Company
	BUILDING A D R PREFERRED BUS PROPERTIES	Haines & Company
	BUZZ HALLIDAY & ASSN	Haines & Company
	CARLA SINGER PRODUCTIONS	Haines & Company
	CASTAWAY STUDIOS INC	Haines & Company
	CHASEN & CO	Haines & Company
	CHASIN AGENCY THE	Haines & Company
	CHASIN TOM	Haines & Company
	CODIKOW FILMS	Haines & Company
	COWAN WARREN & ASSOCIATES	Haines & Company
	COWAN WARREN & ASSOCIATES 310 275 m	Haines & Company
	DEBBIES CAFE TOO	Haines & Company
	DEBBIES CAFETOO	Haines & Company
	DESIGNWORKS	Haines & Company
	DON MISCHER PRODUCTIONS	Haines & Company
	DOUBLE TREAT MANAGEMENT PRDCTN	Haines & Company
	DOUBLETREAT MANAGEMENT PRDCTN	Haines & Company
	ENTERTAINMENT CO OF AMERICA	Haines & Company
	ESPARZA KATZ PRODUCTION INC	Haines & Company
	ESPARZA KATZ PRODUCTIONS INC	Haines & Company
	FALL LINE ENTERTAINMENT INC	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	FILM ROOS INC	Haines & Company
	FUGAZY TRAVEL	Haines & Company
	GOLDEN QUILL	Haines & Company
	ICE CAPITAL CORP	Haines & Company
	INTL ARTISTS AGENCY	Haines & Company
	INTL ARTS ENTERTAINMENT	Haines & Company
	JIM KNIGHT OIL	Haines & Company
	L A MASTER PLANNER	Haines & Company
	LION ENTERPRISES INC	Haines & Company
	LOS ANGELES MASTER PLANNER	Haines & Company
	M 2 TECHNOLOGY	Haines & Company
	MARGARET WENDT PRODUCTIONS LTD	Haines & Company
	MARILYN ATLAS MANAGEMENT	Haines & Company
	MASTER PLANNER	Haines & Company
	MASTER PLANNER 319 88 8566 I MAURO	Haines & Company
	SCOTT ENTERTAINMENT INC	Haines & Company
	MAURO SCOTT ENTERTAINMENT INC	Haines & Company
	NATIONAL PUBLISHERS SERVICE	Haines & Company
	OLIVER ENTERTAINMENT	Haines & Company
	PACIFIC MOTION PICTURES	Haines & Company
	PIERRE COSSETTE PRDCTNS INC	Haines & Company
	PREMIERE ARTISTS AGENCY	Haines & Company
	QUANTUM ENTERTAINMENT	Haines & Company
	SAGA PICTURES CORP	Haines & Company
	SARATOGA PICTURES	Haines & Company
	TEMPLE SHALOM FOR THE ARTS	Haines & Company
	TRIO COMMUNICATION	Haines & Company
	TWIN ART INC	Haines & Company
	VAUGHN D HART & ASSOCIATES	Haines & Company
	WAVE ENTERTAINMENT	Haines & Company
	WENDT MARGARET PRODUCTIONS LTD	Haines & Company
	YANNI MANAGEMENT INC	Haines & Company
	1991	BEAR SDELL
Bears Dell		Pacific Bell
Century Parking inc		Pacific Bell
CENTURYPARKING INC		Pacific Bell
ICM		Pacific Bell
ICMBUILDING		Pacific Bell
INTERNATIONAL CREATIVE MANAGEMENT		Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	JOSEPH INTERNATIONAL INC	Pacific Bell
	PIERRE COSSETTE PRODUCTIONS INC	Pacific Bell
	Rive Gauche Tailoring	Pacific Bell
1990	I C M	Pacific Bell
	INTERNATIONAL CREATIVE MANAGEMENT	Pacific Bell
	JOSEPHSON MARVIN ASSOCIATES INC	Pacific Bell
	PIERRE COSSETTE PRODUCTIONS INC	Pacific Bell
1986	CHASIN-PARK-CITRON AGCY	Pacific Bell
	I C M	Pacific Bell
	INTERNATIONAL CREATIVE MANAGEMENT	Pacific Bell
	JOSEPHSON MARVIN ASSOCIATES INC	Pacific Bell
	PIERRE COSSETTE PRODUCTIONS INC	Pacific Bell
	THREE STAR TRAVEL	Pacific Bell
	ZIEGLER ASSOCIATES INC	Pacific Bell
	ZIEGLER EVARTS ZIEGLER ASSOCIATES INC	Pacific Bell
	1981	ALEKSICH JOHN ASSOCIATED
I C M		Pacific Telephone
INTERNATIONAL CREATIVE MANAGEMENT		Pacific Telephone
JOSEPHSON MARVIN ASSOCIATES INC		Pacific Telephone
KIDS & CO		Pacific Telephone
LAURIE LAURENCE & ASSOCIATES INC		Pacific Telephone
PIERRE COSSETTE PRODUCTIONS INC		Pacific Telephone
SNEAKY PETE S RESTRNT		Pacific Telephone
SNEEKY PETE S RESTRNT		Pacific Telephone
THREE STAR TRAVEL		Pacific Telephone
VERSAILLES PROPERTIES INC		Pacific Telephone
WOLFSON BROS REALTY CO	Pacific Telephone	
1976	Aleksich John Associates	Pacific Telephone
	Dorman Richard L FAIA	Pacific Telephone
	Gold Jack J & Oda Stanley attys	Pacific Telephone
	Goldberg Herb Ph D	Pacific Telephone
	Hatt Rick Associates Inc	Pacific Telephone
	I C M	Pacific Telephone
	INTERNATIONAL CREATIVE MANAGEMENT	Pacific Telephone
	Josephson Marvin Associates Inc	Pacific Telephone
	Laurie Laurence & Associates Inc	Pacific Telephone
	Oda Stanley & Gold Jack J attys	Pacific Telephone
	Ofc	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Wolfson Bros Realty Co	Pacific Telephone
	World Business Management Inc	Pacific Telephone
1975	CHRIS HUTCHINS EBOSTRALI LTD	Pacific Telephone
	CREATIVE MANAGEMENT ASSOCIATES	Pacific Telephone
	HATT RICK ASSOCIATES INC	Pacific Telephone
	LANDERS-ROBERTS INC	Pacific Telephone
	LAURIE LAURENCE & ASSOCIATES INC	Pacific Telephone
	LEAR MUSIC INC	Pacific Telephone
	MUMS RECORDS	Pacific Telephone
	PAULY & GROSS MFR AGTS	Pacific Telephone
1971	Artist Consultants	Pacific Telephone
	Ball Morgan Associates	Pacific Telephone
	Brickel Associates mfrs rep	Pacific Telephone
	Brueton Industries	Pacific Telephone
	COMMERCIAL CARPET CORPORATION	Pacific Telephone
	Computer Environments	Pacific Telephone
	Consolidated Burris International	Pacific Telephone
	CREATIVE MANAGEMENT ASSOCIATES	Pacific Telephone
	Darrell Howe & Associates	Pacific Telephone
	Davis J E mfrs rep	Pacific Telephone
	Domore Office Furn mfrs rep	Pacific Telephone
	DUBIN AL FIXTURE MPG CO	Pacific Telephone
	Duo Bed Corp	Pacific Telephone
	Flowers & Kovach Publications Inc	Pacific Telephone
	Franchise Contractors	Pacific Telephone
	Harter Corp	Pacific Telephone
	Holland Milton apprsr	Pacific Telephone
	Howe Darrell & Associates	Pacific Telephone
	Krueger Metal Products Co	Pacific Telephone
	Laurie Laurence & Associates Inc	Pacific Telephone
	OIL OF THE TURTLE LTD	Pacific Telephone
	Pepper Peter Associates	Pacific Telephone
	POLLY BERGEN COMPANY THE	Pacific Telephone
	Prophesy Records	Pacific Telephone
	Rose Ben Fabrics Inc	Pacific Telephone
	Rose Ben Inc	Pacific Telephone
	SHELBY WILLIAMS OF California INC	Pacific Telephone
	Skyline Advertising	Pacific Telephone
Unika Vaev Inc	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Wolfson Weiner Ratoff & Lapin CPAs S	Pacific Telephone
1970	C CC CARPT MFRS	Pacific Telephone
	COMMERCIAL CARPET CORP PACIFIC COMMERCIAL CARPET CORPORATION MFRS	Pacific Telephone
	LEAR MUSIC INC	Pacific Telephone
	POMONA TILE MFG CO	Pacific Telephone
	BALL MORGAN ASSOCIATES	Pacific Telephone
	BARNABY RECORDS	Pacific Telephone
	BRICKEL ASSOCIATES MFRS REP	Pacific Telephone
	CCC CARPT MFRS	Pacific Telephone
	COMPUTER ENVIRONMENTS	Pacific Telephone
	CREATIVE MANAGEMENT ASSOCIATES	Pacific Telephone
	CREATIVE PROFESSIONAL INVESTMENTS DIV OF INTERNATIONAL RECREATION & SPORTS	Pacific Telephone
	DAVIS J E MFRS REP	Pacific Telephone
	DOMORE OFFICE FURN MFRS REP	Pacific Telephone
	DUBIN AL FIXTURE MFG CO	Pacific Telephone
	DUO BED CORP	Pacific Telephone
	ELAN VITAL LTD	Pacific Telephone
	FRANCHISE CONTRACTORS	Pacific Telephone
	HARTER CORP	Pacific Telephone
	HOLLAND MILTON ANPROR	Pacific Telephone
	HOLLAND MILTON APPROR	Pacific Telephone
	HOWELL CO THE	Pacific Telephone
	I OF THE TURTLE LTD	Pacific Telephone
	INTERNATIONAL RECREATION & SPORTS INC	Pacific Telephone
	LABOW BARRY ASSOCIATES	Pacific Telephone
	LAURIE LAURENCE & ASSOCIATES INC	Pacific Telephone
	MADISON FURNITURE INDUSTRIES	Pacific Telephone
	MULTIPLEX MANAGEMENT CORP	Pacific Telephone
	OFFICE CONSTRUCTION CO	Pacific Telephone
	PACIFIC COMMERCIAL CARPET CORPORATION MFRS	Pacific Telephone
	PAGE-RAEL ASSOCIATES	Pacific Telephone
	PATTACKING	Pacific Telephone
	PEPPER PETER ASSOCIATES	Pacific Telephone
	POLLY BERGEN COMPANY THE	Pacific Telephone
	POMONA TILE MFG CO SALES & WAREHSE OFC	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	RAEI JACK	Pacific Telephone
	ROBERT JOHN CO	Pacific Telephone
	ROSE BEN FABRICS INC	Pacific Telephone
	SHELBY WLLLIAMS OF CALIF INC	Pacific Telephone
	STOW DAVIS FURN CO	Pacific Telephone
	SALEM RICHARDS	Pacific Telephone
1967	A I D American Institute of Interior Designers	Pacific Telephone
	American Institute of Architects So California Chapter	Pacific Telephone
	American Institute of Interior Designers A I D	Pacific Telephone
	BUSINESS DESIGNS INC SHOWROOMS whsle furn	Pacific Telephone
	C C C carpt mfrs	Pacific Telephone
	California Institute of Interior Designers	Pacific Telephone
	Clairtone Electronic Corp	Pacific Telephone
	Commercial Carpet Corp Pac Commercial Carpet Corp	Pacific Telephone
	Contour Chair Original	Pacific Telephone
	Davis J E mfrs rep	Pacific Telephone
	Design & Form Inc	Pacific Telephone
	Design Center	Pacific Telephone
	DUBIN AL FIXTURE MFG CO	Pacific Telephone
	Duno Bed Corp	Pacific Telephone
	Executive Ofc	Pacific Telephone
	Harter Corp	Pacific Telephone
	HOLLAND MILTON apprsr	Pacific Telephone
	Internatl Design Center	Pacific Telephone
	Pac Commercial Carper Corp	Pacific Telephone
	POMONA TILE MFG CO	Pacific Telephone
	Raffail Contract Furnishings	Pacific Telephone
	Shelby Williams of California Inc	Pacific Telephone
	Showroom	Pacific Telephone
Stow Davis Furn Co	Pacific Telephone	
1966	CLAIRTONE ELECTRONIC CORP	Pacific Telephone
	CLAIRTONE SALES INC	Pacific Telephone
1964	CLAIRTONE ELECTRONIC CORP	Pacific Telephone

FINDINGS

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

ALMONT DR

137 ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Sale Winslow A slsmn Marcus Lesoine r	Los Angeles Directory Co.

142 ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	MONTGOMERY Milton K clk	Los Angeles Directory Co.
	MONTGOMERY Jas D clk	Los Angeles Directory Co.

308 ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	MUELLER John C Dorothy eng Payne Furnace & Supp Co	Los Angeles Directory Co.

321 ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Gillingham Henry R Mildred Boogar & Gillingham	Los Angeles Directory Co.

ALMONT DR N

122 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almont Dr LA Dolan John W Jr r	Pacific Telephone & Telegraph Co.

123 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Futterman Myron M r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Soderberg Jeanette Dudley Marilyn	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Jockisch Etta Dudley Marilyn	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Dudley Marilyn	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Bruce Mae r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Futterman Myron M r	Pacific Telephone & Telegraph Co.

FINDINGS

125 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Alen Ruth E r	Pacific Telephone & Telegraph Co.

126 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Feldman Pearl r	Pacific Telephone & Telegraph Co.
	Keswin Mary r	Pacific Telephone & Telegraph Co.
	Meyer T r	Pacific Telephone & Telegraph Co.
	Rothe Jacqueline r	Pacific Telephone & Telegraph Co.
	Anderson Frances E r	Pacific Telephone & Telegraph Co.
	Porter Adel r	Pacific Telephone & Telegraph Co.
	Davis Vivian r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH	Pacific Telephone & Telegraph Co.
	Bloom Brownie	Pacific Telephone & Telegraph Co.

127 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Myers Mark r	Pacific Telephone & Telegraph Co.

128 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Fowler Don J r	Pacific Telephone & Telegraph Co.

129 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Leshar Harry M Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Dempsey Jas A r	Pacific Telephone & Telegraph Co.

132 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WEED Kent	Haines & Company
	PENDERGAST Kim	Haines & Company
1951	N Almnt Dr LA Robinson Irene B Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Robinson W W r	Pacific Telephone & Telegraph Co.

133 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Wilson J W r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Hunter Wm J r	Pacific Telephone & Telegraph Co.

FINDINGS

134 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Negley Helen Mrs r	Pacific Telephone & Telegraph Co.

135 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Vanderborg H M r	Pacific Telephone & Telegraph Co.

137 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Sale Ruth r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Munns Chas J r	Pacific Telephone & Telegraph Co.

138 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Glenn R H Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Campbell J A r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Murray Mary M r	Pacific Telephone & Telegraph Co.

139 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SAADIAN Louise	Haines & Company
1951	N Almnt Dr BH Haney Roy R r	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA McCallen Ethel H r	Pacific Telephone & Telegraph Co.

140 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Roha Chas M r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Bess Stanley J r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Millican May B Mrs r	Pacific Telephone & Telegraph Co.

141 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Newman Wilbur S r	Pacific Telephone & Telegraph Co.

142 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Concklin Charles S r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Curp Barbara L r	Pacific Telephone & Telegraph Co.

FINDINGS

143 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Dibble Dorothy A Miss	Pacific Telephone & Telegraph Co.

144 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BEHARA Persar	Haines & Company
1951	N Almnt Dr BH Dodson Jessie L Mrs r	Pacific Telephone & Telegraph Co.

145 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MORITA Ryoji	Haines & Company
	HANNAFIN Brian V	Haines & Company
	GIANGARDELLA Amy A	Haines & Company
	FRENCH Richard L	Haines & Company
	ZWEIG Bradley G	Haines & Company
	BIESMAN S	Haines & Company
	BEVERLY ALMONT APTS BEVERLY ALMONT APARTMENTS	Haines & Company
	SHAH Tariq MD	Haines & Company
	ALMONT DR W 90048 CONT TAYLOR Paul	Haines & Company
	CROW Andrew B	Haines & Company

146 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BRISKIN Morton	Haines & Company
1951	N Almnt Dr BH Harris Guy W r	Pacific Telephone & Telegraph Co.

148 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Jones Alice r	Pacific Telephone & Telegraph Co.

149 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Stern Louis A r	Pacific Telephone & Telegraph Co.

150 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Meyer Ralph	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Shephard Leo S r	Pacific Telephone & Telegraph Co.

FINDINGS

151 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Tate Harry P r	Pacific Telephone & Telegraph Co.

152 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LERNER WM E BEVERLY ALMONT CO BEVERLY ALMONT CO	Haines & Company Haines & Company
1951	N Almnt Dr LA Kitchin Jeannette r N Almnt Dr BH Jacobs Bella r	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.

153 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Witherbee Donald r	Pacific Telephone & Telegraph Co.

156 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Churchill O N Mrs r Kotler Willard B r Smith Yvonne r Scott Carmen Mrs r N Almnt Dr BH Willing Irving r Wizig Bernard r N Almnt Dr BH N Almnt Dr LA Ostermann Geo J r Weiss Wm r Margolis Gerald r	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.

157 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Berger Louis M MD r	Pacific Telephone & Telegraph Co.

159 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Karpf Maurice J Dr r	Pacific Telephone & Telegraph Co.

160 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Walraven Henry M r	Pacific Telephone & Telegraph Co.

FINDINGS

162 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Peck Mora C Mrs r	Pacific Telephone & Telegraph Co.

165 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Irvin Chas r	Pacific Telephone & Telegraph Co.

168 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Narmore Fred A r	Pacific Telephone & Telegraph Co.

169 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Wood Frank A r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Burnes Cordelia r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Vance Neva Murray r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Brockman Lola r	Pacific Telephone & Telegraph Co.

170 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Farrell Frank M r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Kilgore Virginia Lee r	Pacific Telephone & Telegraph Co.

171 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Anifant Ted r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Abrams Saml Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Lazarus J L r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Lichtenstein Esther Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Fine Sidney Dr r	Pacific Telephone & Telegraph Co.

173 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Russell Bette r	Pacific Telephone & Telegraph Co.

174 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	PETERS Genevieve	Haines & Company
1951	N Almnt Dr BH Harrison Alberta r	Pacific Telephone & Telegraph Co.

FINDINGS

175 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Lee Arthur B r	Pacific Telephone & Telegraph Co.

200 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Rowley Frank A Jr r	Pacific Telephone & Telegraph Co.

203 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Cohen Ben r	Pacific Telephone & Telegraph Co.
	Humes Virginia r	Pacific Telephone & Telegraph Co.
	MacKay Mabel r	Pacific Telephone & Telegraph Co.
	McKinley Mary Mrs r	Pacific Telephone & Telegraph Co.
	Hallock Frank F r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH	Pacific Telephone & Telegraph Co.
	Wiener Saml H	Pacific Telephone & Telegraph Co.

206 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Warren C Hall r	Pacific Telephone & Telegraph Co.

207 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Gates Cecile A r	Pacific Telephone & Telegraph Co.

208 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Weissmuller E Mrs r	Pacific Telephone & Telegraph Co.

209 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Calland S E Mrs r	Pacific Telephone & Telegraph Co.

210 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Hutchinson T D	Pacific Telephone & Telegraph Co.

214 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Kiger Dick r	Pacific Telephone & Telegraph Co.

FINDINGS

215 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Gross Alfred MD r	Pacific Telephone & Telegraph Co.

216 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Harmon Mary r	Pacific Telephone & Telegraph Co.

217 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Nayber M A r	Pacific Telephone & Telegraph Co.

218 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Magyary Ervin B r	Pacific Telephone & Telegraph Co.

220 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Wilkins Mildred L r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Morray John R r	Pacific Telephone & Telegraph Co.
	Noriega Joaquin C r	Pacific Telephone & Telegraph Co.
	Hamel G Germaine r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH	Pacific Telephone & Telegraph Co.

221 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Peterson Henning J r	Pacific Telephone & Telegraph Co.

223 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Anderson Mae B r	Pacific Telephone & Telegraph Co.

226 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Beisel A Hugo r	Pacific Telephone & Telegraph Co.

227 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Lacey Frank Belcher r	Pacific Telephone & Telegraph Co.

FINDINGS

228 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Balos Kathryn	Pacific Telephone & Telegraph Co.

229 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Sims W E r	Pacific Telephone & Telegraph Co.

232 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Snitt Jack r	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.
	N Almnt Dr Southwick Kathrine r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Molony Edith Holder Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Payne Blanch E r	Pacific Telephone & Telegraph Co.
	Dee Harry r	Pacific Telephone & Telegraph Co.

233 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Lester H P r	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.

235 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Yadley Jules H r	Pacific Telephone & Telegraph Co.

238 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Smith Myrtle r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Smith Mary Ann r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Hilger Saml C r	Pacific Telephone & Telegraph Co.

239 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Hirsch Albert A r	Pacific Telephone & Telegraph Co.

240 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Acheson Edna B r	Pacific Telephone & Telegraph Co.

FINDINGS

242 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Oakley Annie r	Pacific Telephone & Telegraph Co.

244 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Ashdown Edw	Pacific Telephone & Telegraph Co.

245 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Bever Norman E r	Pacific Telephone & Telegraph Co.

250 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Hess Zelma P r	Pacific Telephone & Telegraph Co.

251 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Wood Earl F r	Pacific Telephone & Telegraph Co.

252 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Simpson Jas D r	Pacific Telephone & Telegraph Co.

253 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Coley Henry D	Pacific Telephone & Telegraph Co.

254 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Burns Ruth R r	Pacific Telephone & Telegraph Co.

256 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Pinchot Frank r	Pacific Telephone & Telegraph Co.

257 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Letts Eugene C r	Pacific Telephone & Telegraph Co.

258 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Thompson Wilda Crawford	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Baumgarten F J	Pacific Telephone & Telegraph Co.

259 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Hoffmann Geo Z r	Pacific Telephone & Telegraph Co.

261 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Pilger Stella L r	Pacific Telephone & Telegraph Co.

263 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Peters Birdsall L Mrs r	Pacific Telephone & Telegraph Co.

302 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Casey Ray J	Pacific Telephone & Telegraph Co.

303 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Landay Jas B r	Pacific Telephone & Telegraph Co.

305 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Andersen G M r	Pacific Telephone & Telegraph Co.

307 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Low Leonard B r	Pacific Telephone & Telegraph Co.

308 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Cardwell Louise R r	Pacific Telephone & Telegraph Co.
	Warecki Frances r	Pacific Telephone & Telegraph Co.
	Lo Temp Alloys Co	Pacific Telephone & Telegraph Co.
	Powell Suzanne r	Pacific Telephone & Telegraph Co.
	Bakken I O Mrs r	Pacific Telephone & Telegraph Co.
	Clark John P r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH	Pacific Telephone & Telegraph Co.
	N Almnt Dr LA Nemeth Frank r	Pacific Telephone & Telegraph Co.
	Thomas Al r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Sheldon Chloe B r	Pacific Telephone & Telegraph Co.

309 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Buck Harry r	Pacific Telephone & Telegraph Co.
	N Almont Dr BH Alexander Arthur r	Pacific Telephone & Telegraph Co.

311 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Goldstein H L r	Pacific Telephone & Telegraph Co.

314 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Jassim Albert r	Pacific Telephone & Telegraph Co.

315 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Perkins Geo L r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Rippe Walter F r	Pacific Telephone & Telegraph Co.

317 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Eddy A C Mrs r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Liggitt Mildred Mrs r	Pacific Telephone & Telegraph Co.

320 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Pine H E r	Pacific Telephone & Telegraph Co.

321 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Hawk E F r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Smith Anthony T r	Pacific Telephone & Telegraph Co.

322 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Bronson Annette r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH Bronson S C r	Pacific Telephone & Telegraph Co.

FINDINGS

323 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

326 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	Mayer Cecelia r	Pacific Telephone & Telegraph Co.
	Van Druten Jan J r	Pacific Telephone & Telegraph Co.
	N Almnt Dr BH	Pacific Telephone & Telegraph Co.
	Smith Max r	Pacific Telephone & Telegraph Co.
	Binder Maurice r	Pacific Telephone & Telegraph Co.
	Medvin Max r	Pacific Telephone & Telegraph Co.
	Cork Brice L r	Pacific Telephone & Telegraph Co.
	Kramer Minnie r	Pacific Telephone & Telegraph Co.
	Smith Dorothy K r	Pacific Telephone & Telegraph Co.

329 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Lowrey Albina Mrs r	Pacific Telephone & Telegraph Co.

330 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Tallman Seward M r	Pacific Telephone & Telegraph Co.

332 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Gagne Julie Miss r	Pacific Telephone & Telegraph Co.

334 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Tallman Frank P r	Pacific Telephone & Telegraph Co.

335 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Richards Victor r	Pacific Telephone & Telegraph Co.

336 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Coleman Melba A r	Pacific Telephone & Telegraph Co.

FINDINGS

337 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Keller Fred r	Pacific Telephone & Telegraph Co.

338 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Holland Evelyn r	Pacific Telephone & Telegraph Co.

339 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Glaser Edw M r	Pacific Telephone & Telegraph Co.

341 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Ogle R H r	Pacific Telephone & Telegraph Co.

343 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr BH Szekler F r	Pacific Telephone & Telegraph Co.

355 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WOOD John	Haines & Company
1951	N Almnt Dr LA Young R C r	Pacific Telephone & Telegraph Co.

363 ALMONT DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Almnt Dr LA Roser Victoria r	Pacific Telephone & Telegraph Co.

ASHCROFT

8802 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	MORAN Martin F dent supt Shell Co	Los Angeles Directory Co.

8817 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	KLINGER Walter B Josephine L firemn	Los Angeles Directory Co.

8825 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	KELLY J H slsmn	Los Angeles Directory Co.

FINDINGS

8832 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Fechner Eug atdt John Henderson	Los Angeles Directory Co.

8837 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Harnage Jas H Virginia police	Los Angeles Directory Co.

8841 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	KNUDSON Carroll B Ruby F film ctr	Los Angeles Directory Co.

8845 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Cavalier Norris T Marguerite slsmn	Los Angeles Directory Co.

8852 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Manderbach Jas clk	Los Angeles Directory Co.
	Manderbach Wert W Edith br mgr Satewey Stores	Los Angeles Directory Co.

8853 ASHCROFT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	WILLIAMS G H emp Pac Glass Co	Los Angeles Directory Co.
1929	FLEMING John H Mary A archt Cowles Organization	Los Angeles Directory Co.

ASHCROFT AVE

8801 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Hartley Sylvester B Emily L chauf	Los Angeles Directory Co.
1933	Irving Louise H Mrs	Los Angeles Directory Co.

8802 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	JENSEN& WALKER	Haines Co., Inc.
	JENSEN& WALKER	Haines Company, Inc.
2000	JENSEN ROBERT	Haines & Company
	JENSEN & WALKER INC	Haines & Company
	ASHCROFT AV 90048 CONT WALKER KEITH	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WALKER KEITH H	Haines & Company
	JENSEN ROBERT	Haines & Company
	JENSEN & WALKER INC	Haines & Company
1991	Jensen Robert	Pacific Bell
	Jensen & Walker Inc	Pacific Bell
	Walker Keith H	Pacific Bell
	JENSEN ROBERT	Pacific Bell
	JENSEN & WALKER INC	Pacific Bell
1985	JENSEN ROBERT	Pacific Bell
	JENSEN & WALKER INC	Pacific Bell
	WALKER KEITH H	Pacific Bell
1980	Jensen Robert	Pacific Telephone
	Potentials Showroom	Pacific Telephone
	Walker Keith H	Pacific Telephone
1975	MADISON JERRY INTR DESGN	Pacific Telephone
1970	MADISON JERRY INTR DESGN	Pacific Telephone
	POTENTIALS SHOWROOM	Pacific Telephone
1965	HALL SYDNEY H	Pacific Telephone
1958	SWITZER B R	Pacific Telephone
1954	SWITZER B R	R. L. Polk & Co.
1951	Ashcrt Av LA Switzer B r	Pacific Telephone & Telegraph Co.
1942	Cobb Carl chauf	Los Angeles Directory Co.
	SWITZER Bertha M	Los Angeles Directory Co.
1933	LOHMAN Emil Charlotte	Los Angeles Directory Co.
1929	MORAN Margt Mrs	Los Angeles Directory Co.
	MORAN Mary L D tchr City Sch	Los Angeles Directory Co.

8803 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Ashcrt LA Light Robt M Maj r	Pacific Telephone & Telegraph Co.
1942	Lethgo Edw Anna M	Los Angeles Directory Co.
1937	Kidd Chas D Phyllis cond	Los Angeles Directory Co.
1933	MORRIS Frank Ellen gdnr	Los Angeles Directory Co.

8804 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	PETERSEN Harvey J Nora	Los Angeles Directory Co.

FINDINGS

8805 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Von Coelln Heino clk	Los Angeles Directory Co.
1933	SUTTON Carl L Gladys adj Spear & Co	Los Angeles Directory Co.

8807 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LE VINE BLANCHE DRAPERIES	Pacific Telephone
1954	MADAME HELENE DESGNER HELENE MADAME DESGNER	R. L. Polk & Co. R. L. Polk & Co.
1942	Shannon Clara E sten HURLEY Steph American Borax Co	Los Angeles Directory Co. Los Angeles Directory Co.
1937	Shannon Clara office sec Sterling Products Co Shannon Clara L wid R J	Los Angeles Directory Co. Los Angeles Directory Co.

8808 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	WALKER Jensen	Haines Company, Inc.
2000	WALKER Jensen	Haines & Company
1965	SMITH WM E	Pacific Telephone
1942	Barnesberger Harold L Edna driver	Los Angeles Directory Co.
1933	Mc Arde Jas J Cath storekpr Dept Water & Power	Los Angeles Directory Co.
1929	Mc Arde Jas J Cath clk Dept Pub Service	Los Angeles Directory Co.

8812 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CUNNINGHAM William o CUNNINGHAM Wiliam	Haines Co., Inc. Haines Co., Inc. Haines Company, Inc. Haines Company, Inc.
2000	CUNNINGHAM William CUNNINGHAM William	Haines & Company Haines & Company
1991	Sansone J M SANSONE J M	Pacific Bell Pacific Bell
1985	MEARES JAS M	Pacific Bell
1980	Cox Robt Meares Jas M	Pacific Telephone Pacific Telephone
1975	FERRIS RONALD INDSCPE DESGNER GREEN LEAF THE INTR PINNG	Pacific Telephone Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MEARES JAS M	Pacific Telephone
1970	MEARES JAS M	Pacific Telephone
1965	GUIDOTTI ARTHUR	Pacific Telephone
	SMITH KOHL	Pacific Telephone
1962	SMITH KOHL	Pacific Telephone
	GRIMES BILLY	Pacific Telephone
1958	HOAG MARTIN W	Pacific Telephone
	SMITH KOHL R	Pacific Telephone
1954	KOHL SMITH	R. L. Polk & Co.
	SMITH KOHL R	R. L. Polk & Co.
1951	Ashcrtf Av LA Smith Kohl r	Pacific Telephone & Telegraph Co.
1942	ALLEN Winthrop S Violet H power plant opr	Los Angeles Directory Co.
	Carstens Arth cond	Los Angeles Directory Co.
1937	ALLEN Winthrop S Violet sub sta opr P E	Los Angeles Directory Co.
	Carstens Arth F cond	Los Angeles Directory Co.
	La RUE Edmond clk	Los Angeles Directory Co.
	HALE Jas W	Los Angeles Directory Co.
1933	Ewing Clyde T Pearl E	Los Angeles Directory Co.
	Ewing Henry H slsmn	Los Angeles Directory Co.
	Labansat Carol slswn	Los Angeles Directory Co.
1929	EWING Clyde T Pearl Melruths School of Cooking and Serving	Los Angeles Directory Co.

8813 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LIPNER Eugene	Haines & Company
	LIPNER Eugene	Haines & Company
1965	BERAZEN STUART	Pacific Telephone
	BERAZEN DAVID	Pacific Telephone
1962	BERAZEN DAVID	Pacific Telephone
1958	BERAZEN DAVID	Pacific Telephone
1954	FENNER PAUL ARTHUR	R. L. Polk & Co.
1951	Ashcrtf Av Fenner Paul Arthur r	Pacific Telephone & Telegraph Co.
1942	Fenner Paul A Fanchon E investigator	Los Angeles Directory Co.
1937	Mc CLOUD Norman B	Los Angeles Directory Co.
1933	Foote J Howard Frances E slsmn Kirkpatrick Foote & Auerbach	Los Angeles Directory Co.
1929	RITCHIE Esther Mrs h	Los Angeles Directory Co.
	HIRSCH Lena	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	CALDWELL Fred W slsmn	Los Angeles Directory Co.

8816 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	WEINSTEIN Howard	Haines Co., Inc.
	e WEINSTEIN Howard	Haines Company, Inc.
2000	WEINSTEIN Howard	Haines & Company
	WEINSTEIN Howard	Haines & Company
1980	Howard Jeffrey	Pacific Telephone
1965	WENDINGER ARTHUR L	Pacific Telephone
1962	WENDINGER ARTHUR L	Pacific Telephone
1958	WENDINGER ARTHUR L R	Pacific Telephone
1954	WENDINGER ARTHUR L R	R. L. Polk & Co.
1951	Ashcrt Av Wendinner Arthur L r	Pacific Telephone & Telegraph Co.
1942	ALLISON Ann	Los Angeles Directory Co.
	Wendinger Arth L Marie dep Sheriff	Los Angeles Directory Co.
1937	Alesen Andw Harriet mech Fearless Camera Co	Los Angeles Directory Co.
	Alesen Marie E tchr	Los Angeles Directory Co.
1933	Alesen Marie E tchr	Los Angeles Directory Co.
	Alesen Andw Harriet mach	Los Angeles Directory Co.
1929	Alesen Marie E tchr	Los Angeles Directory Co.
	Alesen Andw Harriet diemkr	Los Angeles Directory Co.

8817 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ZDUNKAWICZScott	Haines Co., Inc.
	ZDUNKAWICZScott	Haines Company, Inc.
2000	ZDUNKAWI Scoti	Haines & Company
	ZDUNKAWICZ Scott	Haines & Company
	ZDUNKAWI Scott	Haines & Company
1991	Rores DL	Pacific Bell
	RORESDL	Pacific Bell
1985	FLARES D L	Pacific Bell
1980	Flores O L	Pacific Telephone
1975	FLORES D L	Pacific Telephone
1970	FLARES L	Pacific Telephone
1965	FLORES D L	Pacific Telephone
1962	FLARES D L	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FLARES D L	Pacific Telephone
1954	FLORES D L	R. L. Polk & Co.
1951	Ashcft Av LA Linderfelt Margaret	Pacific Telephone & Telegraph Co.
1942	HOWARD Wm Augusta E gro	Los Angeles Directory Co.
1937	WASHBURN Russell Pauline plmbr	Los Angeles Directory Co.
1933	Klinger Walter M slsmn	Los Angeles Directory Co.
	Klinger Keith E clk	Los Angeles Directory Co.
	Klinger Walter B Josephine L asst firewarden Co Forestry Dept	Los Angeles Directory Co.
1929	KLINGER Walter M clk	Los Angeles Directory Co.
	Klinger Keith E slsmn Sou Cal Music Co	Los Angeles Directory Co.
	Klinger Josephine J slsldy	Los Angeles Directory Co.

8820 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o LEVY Elalne	Haines Co., Inc.
	a LEVY Elaine	Haines Company, Inc.
2000	EDWARDS George	Haines & Company
	KLINGER Robt J	Haines & Company
	KLINGER Robt J	Haines & Company
1991	KLINGERROBTJ	Pacific Bell
	Klinger Robt J	Pacific Bell
1985	KLINGER ROBT J	Pacific Bell
1980	Klinger Grace Mrs	Pacific Telephone
1975	KLINGER GRACE MRS	Pacific Telephone
1970	KLLNGER GRACE MRS	Pacific Telephone
1962	LINGER GIACE MIRIL	Pacific Telephone
1958	KLINGER GRACE MRS	Pacific Telephone
1954	KIINGER JOHN P R	R. L. Polk & Co.
1951	Ashcft Av Klinger John P r	Pacific Telephone & Telegraph Co.
1942	Klinger Grace L wid J P	Los Angeles Directory Co.
1937	Klinger John P Grace L	Los Angeles Directory Co.
1933	Klinger John P Grace F clk	Los Angeles Directory Co.
1929	Sieberg Martha slsldy r	Los Angeles Directory Co.
	Sieberg Jack Emily h	Los Angeles Directory Co.
	BROWN Norman W ins agt	Los Angeles Directory Co.

FINDINGS

8821 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOTZGunthar	Haines Co., Inc.
	GEIGER Dudley	Haines Co., Inc.
	MOTZGunther	Haines Company, Inc.
	GEIGER Dudley	Haines Company, Inc.
2000	MOTZ Gunther	Haines & Company
	GEIGER Dudley	Haines & Company
	MOTZ Gunther	Haines & Company
	GEIGER Dudley	Haines & Company
1991	Chappell Wm L	Pacific Bell
	CHAPPELL WML	Pacific Bell
1985	CHAPPELL WM L	Pacific Bell
1980	Chappell Wm L	Pacific Telephone
	Chappell Wm L	Pacific Telephone
	Rich Paul	Pacific Telephone
	Rich Properties WESTLAKE VILLAGE	Pacific Telephone
1975	CHAPPELL WM L	Pacific Telephone
1970	BAINTER DAN	Pacific Telephone
	CHAPPELL WMA L	Pacific Telephone
	RICH PAUL	Pacific Telephone
1965	CHAPPELL WM L	Pacific Telephone
	BAINTER BERTLOS ANGELES	Pacific Telephone
	RICH PAUL	Pacific Telephone
1962	EONNRID FRANAS	Pacific Telephone
1958	LOVE WIN8	Pacific Telephone
1954	SVLDOR ISIDOR	R. L. Polk & Co.
1951	Ashcrt LA Rubinyi Benno r	Pacific Telephone & Telegraph Co.
1942	Benning Anna I Mrs	Los Angeles Directory Co.
	Gerbner Geo	Los Angeles Directory Co.
1937	Ermerins Earl R Vivian M slsmn Independent Optical Co	Los Angeles Directory Co.
1933	Vidor Frances Mrs	Los Angeles Directory Co.
1929	Benning Anna Mrs	Los Angeles Directory Co.

8824 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MANGERHarry	Haines Co., Inc.
	MANGER Harry	Haines Company, Inc.
2000	MANGER Harry	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MANGER Helen	Haines & Company
	MANGER Harry	Haines & Company
	MANGER Helen	Haines & Company
1991	Manger Harry & Helen	Pacific Bell
	Manger Heidi WESTWOOD 2081697	Pacific Bell
	MANGER HARRY & HELEN	Pacific Bell
1990	MANGER HARRY & HELEN	Pacific Bell
1986	MANGER HARRY & HELEN	Pacific Bell
1985	MANGER HARRY & HELEN	Pacific Bell
1981	MANGER HARRY & HELEN	Pacific Telephone
1980	Manger Harry C	Pacific Telephone
1970	FREDERICK LYDIA	Pacific Telephone
1965	FREDERICK LYDIA C	Pacific Telephone
1962	FREDERICK LYDIA C	Pacific Telephone
1958	FREDERICK LYDIA C R	Pacific Telephone
1954	FREDERICK LYDIA C R	R. L. Polk & Co.
1951	Ashcft LA Frederick Lydia C r	Pacific Telephone & Telegraph Co.
1942	Beylerien Berdge K Florence aud	Los Angeles Directory Co.
	Roloff Claire H Mrs knit shop	Los Angeles Directory Co.
	Roloff Clarenca H Claire H film techn	Los Angeles Directory Co.
1937	Roloff Clarence H Claire H chemist	Los Angeles Directory Co.
1933	Roloff Clarence H Claire H chemist	Los Angeles Directory Co.
1929	HOWARD Minnie A Mrs	Los Angeles Directory Co.
	MADDOX Clyde Faye lab	Los Angeles Directory Co.

8825 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FRICON Terri	Haines Co., Inc.
	o FRICON Tern	Haines Company, Inc.
2000	FRICON Terri	Haines & Company
	FRICON Tem	Haines & Company
1985	BARNAO JOHN M	Pacific Bell
1970	REVELS RUSSELL	Pacific Telephone
1965	LARSON DALE L	Pacific Telephone
1958	PIXLEY C W R	Pacific Telephone
1954	PIXLEY C W R	R. L. Polk & Co.
1951	Ashcft Av LA Perkins Mary Elizabeth r	Pacific Telephone & Telegraph Co.
	Ashcft Av LA Pixley C W r	Pacific Telephone & Telegraph Co.
1942	Perkins Anna M Mrs	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Pixley Chas W Eliz	Los Angeles Directory Co.
1937	STEWART Kirven Lucile uphol	Los Angeles Directory Co.
	Heinzinan Edna	Los Angeles Directory Co.
1933	Darby Donald D Ruth slsmn	Los Angeles Directory Co.
1929	KELLY Charlotte F	Los Angeles Directory Co.
	KELLY Esther M tchr City Sch	Los Angeles Directory Co.
	KELLY J Norman Charlotte slsmn Caraba Wynn Oil Co	Los Angeles Directory Co.
	KELLY John N chauf	Los Angeles Directory Co.

8828 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FIELDS Robin	Haines Co., Inc.
	FIELDS Robin	Haines Company, Inc.
2000	MALONEY Adele	Haines & Company
	MALONEY Adele	Haines & Company
1962	CHAVARREA J	Pacific Telephone
1958	URBAN DAVID A MRS	Pacific Telephone
1954	GUNN A M R	R. L. Polk & Co.
1951	Ashcrtf Av LA Gunn A M r	Pacific Telephone & Telegraph Co.
1942	GUNN Marie	Los Angeles Directory Co.
	GUNN Geo F scaffolding	Los Angeles Directory Co.
	Gunn Alma	Los Angeles Directory Co.
1937	WINN Lawrence H Dorothea M slsmn	Los Angeles Directory Co.
1933	Getten Wm A Doris adj Norwich Union Indemnity Co	Los Angeles Directory Co.
1929	Biehler Marion Annie	Los Angeles Directory Co.

8829 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o MOHABER Nasslr	Haines Co., Inc.
	MOHABERNassir	Haines Company, Inc.
2000	TROUPE Thomas	Haines & Company
	TROUPE Thomas	Haines & Company
1970	HENDERSON WM C	Pacific Telephone
1965	HENDERSON WIN C	Pacific Telephone
1962	HENDERSON WM C	Pacific Telephone
1958	HENDERSON N R	Pacific Telephone
1954	BUKO GEO R	R. L. Polk & Co.
1951	Ashcrtf Av LA Buko Geo r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	CASTLEMAN Steph D Kath library	Los Angeles Directory Co.
1937	Paulus Talbot W Frances L clk	Los Angeles Directory Co.
1933	DIETZ Henry Hulda sign pntr	Los Angeles Directory Co.
	DIETZ John L teleg opr	Los Angeles Directory Co.
	DIETZ Ralph clk	Los Angeles Directory Co.
1929	Hess Cynthia	Los Angeles Directory Co.
	SULLIVAN Flora wid W J h	Los Angeles Directory Co.

8832 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ALPERT David	Haines Co., Inc.
	ALPERT David	Haines Company, Inc.
2000	ALPERT David	Haines & Company
	ALPERT David	Haines & Company
1991	Matrix Concepts	Pacific Bell
	ALPERT&AVID	Pacific Bell
	MATRIXCONCEPTS	Pacific Bell
1985	ALPERT DAVID	Pacific Bell
	MATRIX CONCEPTS	Pacific Bell
1980	Alpert David	Pacific Telephone
	Alpert Voorheis Inc	Pacific Telephone
1975	ALPERT	Pacific Telephone
	ALPERT DAVID	Pacific Telephone
1970	ALPERT DAVID	Pacific Telephone
1965	ALPERT DAVID	Pacific Telephone
1962	ALPERT DAVID	Pacific Telephone
1958	RHOADES H C	Pacific Telephone
1954	CLACK RICHARD M	R. L. Polk & Co.
1951	Ashcroft Av LA Clack Richard M	Pacific Telephone & Telegraph Co.
1942	Flechner Dean sta atdt	Los Angeles Directory Co.
	Flechner Eug sta atdt	Los Angeles Directory Co.
	Hinote Martha E wid J D	Los Angeles Directory Co.
	Manderbach Edith E tchr Pub Sch	Los Angeles Directory Co.
1937	Hinote Fred L car	Los Angeles Directory Co.
	Hinote Martha E wid J D	Los Angeles Directory Co.
1933	Hinote Fred L carp	Los Angeles Directory Co.
	Hinote Martha wid J D	Los Angeles Directory Co.
1929	Hinote Martha E wid J D	Los Angeles Directory Co.

FINDINGS

8833 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
2000	GAY Eve	Haines & Company
	LESTER DAVID & ASC MFRS REPS	Haines & Company
	GAY Eve	Haines & Company
	LESTER DAVID & ASC MFRS REPS	Haines & Company
1991	Gayco E	Pacific Bell
	Lester David	Pacific Bell
	GAYCOE	Pacific Bell
	LESTERDAVID	Pacific Bell
1970	SONNENTHAL PAUL	Pacific Telephone
1965	SONNENTHAL PANL	Pacific Telephone
1962	IONNENTHAL PAUL	Pacific Telephone
1958	SONNENTHAL PAUL R	Pacific Telephone
1954	SONNENTHAL PAUL R	R. L. Polk & Co.
1951	Ashcrtf LA Sonnenthal Paul r	Pacific Telephone & Telegraph Co.
1942	Somerville Geo S Kathryn M clk	Los Angeles Directory Co.
1937	SOMERVILLE Geo S Kathryn teller	Los Angeles Directory Co.
1933	HINES Wm Myrtle adv slsmn	Los Angeles Directory Co.
1929	RIVES Fred T Mildred slsmn h	Los Angeles Directory Co.

8835 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Correa Jos L Murrell chauf	Los Angeles Directory Co.

8836 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a ALEXANDER Wayne	Haines Co., Inc.
	ALEXANDERWayne	Haines Company, Inc.
2000	ALEXANDER Wayne	Haines & Company
	ALEXANDER Wayne	Haines & Company
1991	Derovan J 6525041	Pacific Bell
	De Roy D 2713039	Pacific Bell
	de Roulhac Paul G	Pacific Bell
	DEROULHAC PAUL G	Pacific Bell
1985	AHEITULHAC PAUL G	Pacific Bell
1980	de Roulhac Paul G	Pacific Telephone
1975	DEROULHAC PAUL G	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	D(EROULBAC PAUL G	Pacific Telephone
1965	DEROULHAC PAUL G	Pacific Telephone
1958	LE ROULHAC PAUL G R	Pacific Telephone
1954	DE ROULHAC PAUL G R	R. L. Polk & Co.
1951	Ashcrt Av LA de Roulhac Paul G r	Pacific Telephone & Telegraph Co.
1942	Roulhac Paul G	Los Angeles Directory Co.
1937	Klinger Walter B Josephine L asst firewarden County Forestry Dept	Los Angeles Directory Co.
1929	Barkeley Dorothy C	Los Angeles Directory Co.

8836 1/2 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MADORE ARTHUR H	Pacific Telephone
1962	FILSON LEE N	Pacific Telephone
1958	DE JOHN DON	Pacific Telephone
1954	JUREN BEVERLY	R. L. Polk & Co.

8837 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FORD James e FORD James	Haines Co., Inc. Haines Company, Inc.
2000	CRITES Lawrence CRITES Lawrence	Haines & Company Haines & Company
1991	Criticare Systems Inc 3931865 CRITES LAWRENCE B Crites Lawrence B Critical Air Medicine	Pacific Bell Pacific Bell Pacific Bell Pacific Bell
1985	CRITES LAWRENCE B	Pacific Bell
1980	Crites Lawrence B	Pacific Telephone
1975	CRITES LAWRENCE B	Pacific Telephone
1970	CRITES LAWRENCE B	Pacific Telephone
1965	PROSSINGER AUGUST	Pacific Telephone
1962	ROWE RONALD H	Pacific Telephone
1958	RAMOS LOUIS	Pacific Telephone
1954	RAMOS LOUIS	R. L. Polk & Co.
1951	Ashcrt Av LA Barnett Ruth r	Pacific Telephone & Telegraph Co.
1942	CALDWELL Edw J	Los Angeles Directory Co.

FINDINGS

8838 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ALEXANDER Wayne	Haines Co., Inc.
	ALEXANDER Wayne	Haines Company, Inc.
2000	ALEXANDER Wayne	Haines & Company
	ALEXANDER Wayne	Haines & Company
1991	ALEXANDER WAYNE	Pacific Bell
	Alexander Wayne	Pacific Bell
1985	ALEXANDER WAYNE L	Pacific Bell
1980	Alexander Wayne L	Pacific Telephone
1965	AKERS JENNE	Pacific Telephone
1962	MOSKOWITZ HENRY	Pacific Telephone
1958	RADABAUGH EDNA KNIGHT	Pacific Telephone

8840 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	STASKA Donald	Haines & Company
	STASKA Donald	Haines & Company
1991	WEBBER HANK & ASSOCIATES	Pacific Bell
	HANK WEBBER & ASSOCIATES	Pacific Bell
	Hank Webber & Associates	Pacific Bell
	Hankal Cherie R SANTA MONICA	Pacific Bell
	Hankawa Harry S LOS ANGELES	Pacific Bell
	Webber Hank & Associates	Pacific Bell
1985	HANK WEBBER & ASSOCIATES	Pacific Bell
	WEBBER HANK & ASSOCIATES	Pacific Bell
1980	Hattk Webber & Associates	Pacific Telephone
	Webber Hank & Associates	Pacific Telephone
1975	HANK WEBBER & ASSOCIATES	Pacific Telephone
1970	HANK WEBBER & ASSOCIATES	Pacific Telephone
1965	HANK WEBBER & ASSOCIATES	Pacific Telephone
	WEBBER HANK & ASSOCIATES	Pacific Telephone
1962	WEBBER HANK	Pacific Telephone
1958	JULIAN ANNE C	Pacific Telephone
1954	SILBERSTEIN SYLVAN C	R. L. Polk & Co.
1951	Ashcrt Av LA Silberstein Sylvan C r	Pacific Telephone & Telegraph Co.
1942	Welton Wilbur E Lucia M slsmn Brock & Co	Los Angeles Directory Co.
1937	Mc Cabe Albt Austa J clk	Los Angeles Directory Co.
1933	Mc Cabe Albt J Austa clk	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Mc Cabe Albt J Austa clk	Los Angeles Directory Co.

8841 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MORGENSTERN Aida	Haines Co., Inc.
	MORGENSTERN Aida	Haines Company, Inc.
2000	MORGENSTERN Aida	Haines & Company
	MORGENSTERN Aida	Haines & Company
1980	Morgenstern Jacob	Pacific Telephone
1975	KNUDSON CARROLL B	Pacific Telephone
1970	KNUDSON CARROL	Pacific Telephone
1965	KNUDSON CARROLL B	Pacific Telephone
1962	(NUDSON CARROLL B	Pacific Telephone
1958	L(NUDSON CARROLL B R	Pacific Telephone
1954	KNUDSON CARROLL B R	R. L. Polk & Co.
1951	Ashcrt Av Knudson Carroll B r	Pacific Telephone & Telegraph Co.
1937	HAMMER Fannie H wid Jack	Los Angeles Directory Co.
1933	KNUDSON Carroll B Ruby slsmn	Los Angeles Directory Co.
	HAMMER Fannie wid John	Los Angeles Directory Co.
1929	GRAVES Chas D Lottie routmn	Los Angeles Directory Co.

8842 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	STASKA GERTRUDE	Pacific Telephone

8844 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BELOZIK Felix	Haines Co., Inc.
	BELOZIKFelix	Haines Company, Inc.
2000	BELDZIK Felix	Haines & Company
	BELDZIK Felix	Haines & Company
1980	Beldzick Felix	Pacific Telephone
1975	BELDZLK FELIX	Pacific Telephone
1970	BELDZLK FELIX	Pacific Telephone
1965	BELDZIK-FELIX	Pacific Telephone
1962	BELDZIK FELIX	Pacific Telephone
1958	BCLDZIK FELIX	Pacific Telephone
1954	HANSON FLAY V	R. L. Polk & Co.
1951	Ashcrt Av LA Hanson Floy V r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	LOPEZ Ygnacia wid Frank	Los Angeles Directory Co.
	Degner Herman C Estelle N marblewkr	Los Angeles Directory Co.
1937	Bryne Edw J asst custodian Bd of Educ	Los Angeles Directory Co.
	BYRNE Edw J Anna jan	Los Angeles Directory Co.
1933	HANSEN Ann slswm	Los Angeles Directory Co.
1929	BLAU Saml Rosalie electn	Los Angeles Directory Co.

8845 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o NATAF Jean	Haines Company, Inc.
2000	BEROOKHIM John	Haines & Company
	BEROOKHIM John	Haines & Company
1991	Seltzer Nancy	Pacific Bell
	SELTZER NANCY	Pacific Bell
1985	SELTZER NANCY	Pacific Bell
1975	KREUZER JOHN WATCHMKR	Pacific Telephone
	KREUZER JOHN	Pacific Telephone
1970	KREUZER JOHN WATCHMKR	Pacific Telephone
	KREUZER JOHN	Pacific Telephone
1965	KREUZERJOHN	Pacific Telephone
1962	KREUZER JOHN	Pacific Telephone
1958	KREUZERJOHN R	Pacific Telephone
1954	KREUZER JOHN R	R. L. Polk & Co.
1951	Ashcrt Av LA Kreuzer John r	Pacific Telephone & Telegraph Co.
1942	Kreuzer John Mary jwlr	Los Angeles Directory Co.
1937	Kreuzer John Marie mach Santa Fe Pipe & Supp Co	Los Angeles Directory Co.
1933	NELSON Mark B Rubie R	Los Angeles Directory Co.

8848 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PRANEVICIUS Jean	Haines Co., Inc.
	PRANEVICIUS Jean	Haines Company, Inc.
2000	PRANEVICIUS Jean	Haines & Company
	PRANEVICIUS Jean	Haines & Company
1985	PETERSON JACK8	Pacific Bell
1980	Peterson Jack B	Pacific Telephone
1975	PETERSON JACK B	Pacific Telephone
1970	PETERSON JACK B	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	PETERSON JACK B	Pacific Telephone
1962	PETER-SON JADE B	Pacific Telephone
1958	BEVERLY ONYX-MARBLE CO	Pacific Telephone
	DEGNER H C BEVERLY ONYX-MARBLE CO	Pacific Telephone
1954	BEVERLY ONYX-MARBLE CO	R. L. Polk & Co.
	DEGNER H C BEVERLY ONYX-MLARBLE CO	R. L. Polk & Co.
1951	Ashcrtf Av LA Beverly Onyx Marble Co	Pacific Telephone & Telegraph Co.
	Ashcrtf LA Degner H C Beverly Onyx Marble Co	Pacific Telephone & Telegraph Co.
1942	Breaks John B actor	Los Angeles Directory Co.
	Breaks Harriett H wid L C	Los Angeles Directory Co.
1937	Cooper Robt M Mary A mtrmn	Los Angeles Directory Co.
1933	STEVENS Carl Olive serv mgr Waguer Elec Corp	Los Angeles Directory Co.
1929	STEVENS Carl Olive L service mgr Wagner Elec Corp h	Los Angeles Directory Co.

8849 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HAMILTON Jus One	Haines Co., Inc.
	MILLERJus Une R	Haines Co., Inc.
	o HAMILTON Jusnine	Haines Company, Inc.
2000	ALLCOTT J P	Haines & Company
	ALLCOTT J P	Haines & Company
	RYAN Paula	Haines & Company
1991	ALLCOTTJP	Pacific Bell
	ALCOTTJOHNP	Pacific Bell
	Allcott JP	Pacific Bell
	Alcott John P	Pacific Bell
1990	ALLCOTT JOHN P	Pacific Bell
1986	ALLCOTT JOHN P	Pacific Bell
1985	ALLCOTT J P	Pacific Bell
	ALLCOTT JOHN P	Pacific Bell
1981	ALLCOTT JOHN P	Pacific Telephone
1980	Allcott JP	Pacific Telephone
	Allcott John P	Pacific Telephone
1976	Allcott John P	Pacific Telephone
1975	LOS ANGELES	Pacific Telephone
	LOS ANGELES	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ALLCOTT J P	Pacific Telephone
	ALLCOTT JOHN P	Pacific Telephone
1965	ALLCOTT J P271-789	Pacific Telephone
1962	ALLCOTT J P	Pacific Telephone
1958	LLCOTT J P	Pacific Telephone
1954	ALLCOTT J P R	R. L. Polk & Co.
1951	Ashcft Av LA Allcott J P r	Pacific Telephone & Telegraph Co.
1942	Allcott John P Helen A driver	Los Angeles Directory Co.
1937	Sweder A M	Los Angeles Directory Co.
	Sweder Hanna Mrs Indywkr	Los Angeles Directory Co.
1933	Ebele Edw jr Ruth M	Los Angeles Directory Co.
1929	Ebele Edw Jr Ruth acct	Los Angeles Directory Co.

8852 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FINE Ka Ue	Haines Co., Inc.
	FINE Katie	Haines Company, Inc.
2000	VOSKUHL Rhonda	Haines & Company
	VOSKUHL Rhonda 00 B	Haines & Company
1991	GHERMEZLDAN	Pacific Bell
	Ghermezl Dan	Pacific Bell
1980	Fogler Eva	Pacific Telephone
1976	Lester David	Pacific Telephone
1975	LESTER DAVID	Pacific Telephone
1970	KOCHER ALICE L	Pacific Telephone
	KOCHER BARBARA	Pacific Telephone
1965	KOCHER ALICE L	Pacific Telephone
	KOCHER BARBARA	Pacific Telephone
1962	MONROVIATGOMERY FRANCIS S II	Pacific Telephone
1958	MONTGOMERY FRANCIS S II	Pacific Telephone
1954	WARDEN ALEX R	R. L. Polk & Co.
1951	Ashcft LA Warden Alex r	Pacific Telephone & Telegraph Co.
1937	Manderbach Edith E Mrs tchr City Sch	Los Angeles Directory Co.
	Manderbach Jas R	Los Angeles Directory Co.
	Manderbach Richd W clk Bank of Am	Los Angeles Directory Co.
	Manderbach Worth W Edith E br mgr Safeway Stores Inc	Los Angeles Directory Co.
1933	ANDERSON Hilda C Mrs	Los Angeles Directory Co.
	Manderbach Edith E tchr City Schs	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	ANDERSON Hilda C Mrs	Los Angeles Directory Co.
	Manderbach Edith E A tchr City Sch	Los Angeles Directory Co.
	Manderbach Wert W Edith br mar Safeway Stores	Los Angeles Directory Co.

8853 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MORRISON Michael	Haines Co., Inc.
	MORRISON	Haines Co., Inc.
	MICHAEL AIA	Haines Co., Inc.
	DESIGNS	Haines Co., Inc.
	DESIGNS	Haines Company, Inc.
	a MORRISON Michael	Haines Company, Inc.
	MORRISON	Haines Company, Inc.
	MICHAEL AIA	Haines Company, Inc.
2000	YOO Brian	Haines & Company
	X ALMONT DR N	Haines & Company
	YOO Brian	Haines & Company
1985	HATHAWAY REBECCA HAIGHT	Pacific Bell
1980	Hathaway Robt F & Jud	Pacific Telephone
	Hathaway Rebecca Haight	Pacific Telephone
1975	HATHAWAY REBECCA HAIGHT	Pacific Telephone
	BRIEN RALPH	Pacific Telephone
1970	BRIEN RALPH	Pacific Telephone
	HATHAWAY REBECCA HAIGHT	Pacific Telephone
1965	HATHAWAY REBECCA HAIGHFT	Pacific Telephone
	BRIAN RALPH	Pacific Telephone
1962	ATHAWAY REBECCA HAIGHT	Pacific Telephone
1958	HATHAWAY R HAIGHT R	Pacific Telephone
1954	ENSLEN ROBT F	R. L. Polk & Co.
	HATHAWAY R HAIGHT R	R. L. Polk & Co.
1951	Ashcrt Av LA Hathaway R Haight r	Pacific Telephone & Telegraph Co.
1937	WILLIAMS Peter Vesta	Los Angeles Directory Co.
1933	FLEMING John H Mary archt S La Brea av	Los Angeles Directory Co.

8861 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Connal Edson N sta atdt	Los Angeles Directory Co.

FINDINGS

8882 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Hinote Fred L	Los Angeles Directory Co.

8885 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	KNAPP Kenneth K Constance real est	Los Angeles Directory Co.

8900 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BELDZIK John	Haines Co., Inc.
	BELDZIK John	Haines Company, Inc.
2000	BELDZIK John	Haines & Company
	BELDZIK John	Haines & Company
1965	COOKE VIRGINIA M	Pacific Telephone
1962	COOKE VIRGINIA M	Pacific Telephone
1958	COOKE VIRGINIA M	Pacific Telephone
1951	Ashcrt LA Beatson Jas r	Pacific Telephone & Telegraph Co.
1937	Beatson Kenneth C Bella printer	Los Angeles Directory Co.
1933	Beatson Della G Mrs	Los Angeles Directory Co.

8901 ASHCROFT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a CONNELLY	Haines Co., Inc.
	Chritstopher	Haines Co., Inc.
	CONNELLY COOK	Haines Company, Inc.
	Sandra	Haines Company, Inc.
2000	MICHENENA Peter	Haines & Company
	CONNELLY Beryl	Haines & Company
	MICHENENA Peter	Haines & Company
	CONNELLY Beryl	Haines & Company
1991	Peterson Jack B	Pacific Bell
	Peterson Jas D WESTWOOD 2085697	Pacific Bell
	Peterson Jas Paul PACIFIC PALISADES 4549828	Pacific Bell
	Peterson Roy H	Pacific Bell
	PETERSON ROY H	Pacific Bell
	PETERSON JACK B	Pacific Bell
1985	PETERSON ROY H	Pacific Bell
1980	Furman B	Pacific Telephone
	Peterson Roy H	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	PETERSON ROY H	Pacific Telephone
1970	MCNAMARA CATHLEEN	Pacific Telephone
	PETERSON ROY H	Pacific Telephone
1965	CRAIGER MARGARET O	Pacific Telephone
	PETERSON ROY H	Pacific Telephone
1962	PETERSON ROY H	Pacific Telephone
	POWELL WINNETKA B	Pacific Telephone
1958	PETERSON ROY H R	Pacific Telephone
1954	PETERSON ROY H R	R. L. Polk & Co.
1951	Ashcrtf Av LA Hale Eugene H r	Pacific Telephone & Telegraph Co.
	Ashcrtf Av LA Peterson Roy H r	Pacific Telephone & Telegraph Co.
1942	HARRIS Bruce aircrftwkr	Los Angeles Directory Co.
	HARRIS Donald H artist	Los Angeles Directory Co.
	HARRIS Saml H artist	Los Angeles Directory Co.
	HARRIS Saml H jr artist	Los Angeles Directory Co.
1937	BOLLINGER John C Irene	Los Angeles Directory Co.
1933	BOLINGER John C Irene M eng	Los Angeles Directory Co.
1929	BOLINGER John C Irene M eng	Los Angeles Directory Co.

BEVERLY

8807 BEVERLY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	NESSEN LAMPS	Pacific Telephone

8827 BEVERLY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BEVERLY ANTIQUES	Pacific Telephone

8950 BEVERLY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	FIELDS EDW CO INC	Pacific Telephone
	FIELDS EDWARD CARPETMAKERS	Pacific Telephone

BEVERLY AVE

8929 BEVERLY AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MILLER PHILLIP	Pacific Telephone

FINDINGS

BEVERLY BLVD

250 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CHINA CATERING	Haines Co., Inc.

8793 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	TEA LEAF THE	Haines Co., Inc.
	COFFEE BEAN AND	Haines Co., Inc.
	COFFEE BEAN AND	Haines Company, Inc.
	TEA LEAF THE	Haines Company, Inc.
2000	CARL MARIAS CARPET CO	Haines & Company
	CARPET DESIGN	Haines & Company
	MARIAS TILE CO	Haines & Company
	CARL MARIAS C	Haines & Company
	CARL MARIAS CARPET CO	Haines & Company
	CARPET DESIGN 984 M 58 B MARIAS CARL C	Haines & Company
	MARIAS TILE CO	Haines & Company
1991	CARIL	Pacific Bell
	CARPET CO	Pacific Bell
	MARIAS CARL CARPET CO	Pacific Bell
	MARIASTILECO	Pacific Bell
	CARPET CO	Pacific Bell
	Cart S LOS ANGELES 4722894	Pacific Bell
	MARIAS CARL CARPET CO	Pacific Bell
	From Los Angeles Telephones Call	Pacific Bell
	MARIASTILECO	Pacific Bell
1990	CARL MARIAS CARPET CO	Pacific Bell
	MARIAS CARL CARPET CO	Pacific Bell
1986	CARL MARIAS CARPET CO	Pacific Bell
	MARIAS CARL CARPET CO	Pacific Bell
1981	CARL MARIAS CARPET CO	Pacific Telephone
	MARIAS CARL CARPET CO	Pacific Telephone
1976	Carl Marias Carpet Co	Pacific Telephone
	MARIAS CARL CARPET CO	Pacific Telephone
1971	Carl Marias Carpet Co	Pacific Telephone
	La Brea Floor Covering Co	Pacific Telephone
	MARIAS CARL CARPET CO	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Carl Marias Carpet Co	Pacific Telephone
	La Brea Floor Covering Co See Marias Carl Carpet Co	Pacific Telephone
	Marias Carl Carpet Co	Pacific Telephone
1962	La Brea Floor Covering Co See Marias Carl Carpet Co	Pacific Telephone
	Marias Carl Carpet Co	Pacific Telephone
	Carl Marias Carpet Co	Pacific Telephone
1951	Bevrlly Wilsons Steak House	Pacific Telephone & Telegraph Co.

8795 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	IMPERIAL CRYSTAL LIGHTING	Haines & Company
	IMPERIAL CRYSTAL LIGHTING 31845 H	Haines & Company
1991	J H MINASSIAN & CO ORIENTAL RUGS	Pacific Bell
	MINASSIAN J H & CO THE ORIGINAL	Pacific Bell
	MINASSIAN J H ORIENTAL RUG CO- APPRAISERS	Pacific Bell
1990	J H MINASSIAN & CO	Pacific Bell
	J H MINASSIAN & CO ORIENTAL RUGS	Pacific Bell
	MINASSIAN J H & CO THE ORIGINAL	Pacific Bell
	MINASSIAN J H ORIENTAL RUG CO- APPRAISERS	Pacific Bell
	MINASSIAN ORIENTAL RUGS	Pacific Bell
	ORIENTAL RUGS BY J H MINASSIAN & CO	Pacific Bell
1986	MINASSIAN CO	Pacific Bell
	MINASSIAN N S ORIENTAL RUG CO	Pacific Bell
	ORIENTAL RUG MINASSIAN N S CO	Pacific Bell
1981	MINASSIAN N S ORIENTAL RUG CO	Pacific Telephone
	ORIENTAL RUG MINASSIAN N S CO	Pacific Telephone

8797 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ARBIOS	Haines Co., Inc.
	TECHNOLOGIES INC	Haines Co., Inc.
	ASIANSPIRIT	Haines Co., Inc.
	CARRAGHER	Haines Co., Inc.
	MICHAEL DO	Haines Co., Inc.
	HITTLEMAN M	Haines Co., Inc.
	GALLERY	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KALPARI KAMRAN	Haines Co., Inc.
	LUDDY PODIATY	Haines Co., Inc.
	PREVENTION	Haines Co., Inc.
	MICHAEL	Haines Co., Inc.
	HITTLEMAN	Haines Co., Inc.
	PREMIER CARPET	Haines Co., Inc.
	WIRELESS	Haines Co., Inc.
	SPECIALISTS	Haines Co., Inc.
	LIDDYTIMOTHY J	Haines Company, Inc.
	DPM AACFAS	Haines Company, Inc.
	MICHAEL	Haines Company, Inc.
	HITTLEMAN	Haines Company, Inc.
	WIRELESS	Haines Company, Inc.
	SPECIALISTS	Haines Company, Inc.
	ARBIOS SYSTEMS	Haines Company, Inc.
	ASIAN SPIRIT	Haines Company, Inc.
	CARRAGHER	Haines Company, Inc.
	MICHAEL DO	Haines Company, Inc.
	HITTLEMAN M	Haines Company, Inc.
	GALLERY	Haines Company, Inc.
KALPARI KAMRAN	Haines Company, Inc.	
LIDDY PODIATRY	Haines Company, Inc.	
PREVENTION	Haines Company, Inc.	
LIDDYPODIATY&	Haines Company, Inc.	
PREVENTION	Haines Company, Inc.	
2000	AMMIE KIM INTERIOR & WALL CVRNG	Haines & Company
	CARPET LAND INC	Haines & Company
	HAMSHER HERB	Haines & Company
	KOBY ELLIS D	Haines & Company
	LEVY AMNON	Haines & Company
	LIDDY PODIATRY	Haines & Company
	LIDDY TIMOTHY J DPM AACFAS	Haines & Company
	MEDICAL MNG CONSULTANTS INC	Haines & Company
	STOLLER JONATHAN	Haines & Company
	WIRELESS SPECIALISTS	Haines & Company
	WIRELESS SPECIALISTS	Haines & Company
	X BONNER DR	Haines & Company
	X ROBERTSON BLVD N	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
2000	BUILDING AMMIE KIM INTERIOR & WALL	Haines & Company	
	CARPET LAND INC	Haines & Company	
	CARPET LAND INC	Haines & Company	
	HAMSHER HERB	Haines & Company	
	HITTLEMAN N GA	Haines & Company	
	KOOBY ELLIS D 31 HBWI	Haines & Company	
	LEVY AMNON 314w	Haines & Company	
	LIDDY PDOD	Haines & Company	
	LIDDY TIMOTHY J DPM AACFAS 31685 MB	Haines & Company	
	MEDICAL MNG CONSULTANTS INC	Haines & Company	
	MICHAEL HITT	Haines & Company	
	MMC STOLLER JOH	Haines & Company	
	WIRELESS SPECIALISTS 1841 181 J I	Haines & Company	
	1991	AMIANITIOFLOSANGELES	Pacific Bell
CARPETLANDSNS		Pacific Bell	
CRYSTAL ENTERTAINMEFT INC		Pacific Bell	
DESIGNTEXFABRICS WEST		Pacific Bell	
FRIENDS OF TEL HASHOMER		Pacific Bell	
GAMA AIR CONDITIONING AND HEATING		Pacific Bell	
HITTLEMAN MICHAEL GALLERY		Pacific Bell	
MMC		Pacific Bell	
MEDICAL MANAGEMENT CONSULTANTS INC		Pacific Bell	
SAADATI & ASSOCIATES		Pacific Bell	
SANTA ANA CO		Pacific Bell	
WEST COAST CO		Pacific Bell	
YELLOW ROSE ASSOCIATES-ERLCSON		Pacific Bell	
Crystal Entertainmeft Inc		Pacific Bell	
Crystal Flight SANTA MONICA 4591921		Pacific Bell	
Design Tex Fabrics West		Pacific Bell	
West Coast Co		Pacific Bell	
1990		CARPET LAND INC	Pacific Bell
		CRYSTAL ENTERTAINMENT CORP	Pacific Bell
		DESIGN TEX FABRICS WEST	Pacific Bell
	FOREMOST HOME CARE OF CALIFORNIA	Pacific Bell	
	HITTLEMAN MICHAEL GALLERY	Pacific Bell	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	DESIGN TEX FABRICS WEST	Pacific Bell
	HITTLEMAN MICHAEL GALLERY	Pacific Bell
1981	DESIGN TEX FABRICS WEST	Pacific Telephone
	HITTLEMAN MICHAEL GALLERY	Pacific Telephone
1976	CUSTOM DRAPERY SHOP	Pacific Telephone

8800 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	KATSENES Philip	Haines & Company
	KATSENES Philip	Haines & Company
1976	HIRSCH FLOOR COVERING INC	Pacific Telephone
1971	Hirsch Harry P Hirsch Carpet Co	Pacific Telephone
	HIRSCH CARPET CO	Pacific Telephone
1967	Hirsch Harry P Hirsch Carpet Co	Pacific Telephone
	HIRSCH CARPET CO	Pacific Telephone
1962	HIRSCH CARPET CO	Pacific Telephone
	Hirsch Harry P Hirsch Carpet Co	Pacific Telephone
1951	Bevrlly LA Boyer Brown Inc	Pacific Telephone & Telegraph Co.
	Bevrlly Boyer Brown Inc furn	Pacific Telephone & Telegraph Co.

8801 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ALESSI	Haines Co., Inc.
	DIVA FURNITURE	Haines Co., Inc.
	FONTANA US A	Haines Co., Inc.
	DIVA FURNITURE	Haines Company, Inc.
	FONTANA U S A	Haines Company, Inc.
	ALESSI	Haines Company, Inc.
2000	FONTANA ARTE U S A	Haines & Company
	DIVA COLLECTION	Haines & Company
	DIVA COLLECTION 318 X	Haines & Company
	FONTANA ARTE USA 313145 I	Haines & Company
1991	DUX INTERIORS INC	Pacific Bell
	DXISANA LOS ANGELES	Pacific Bell
1986	FORTRESS INCORPORATED	Pacific Bell
1985	FORTRESS INCORPORATED	Pacific Bell
1981	FORTRESS INCORPORATED	Pacific Telephone
1971	Fortress Collections	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Dixon Powder Makers Whsle Furn Showrooms	Pacific Telephone
	Meyer Gunther Martini of California furn	Pacific Telephone
1962	Sallee Carpet Looms Inc Showroom	Pacific Telephone

8806 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SEE	Haines Co., Inc.
	SEE	Haines Company, Inc.
2000	GOODMAN CHARLTON INC	Haines & Company
	GOODMAN CHARLTON INC	Haines & Company
1991	DESIGNEXPRESS	Pacific Bell
	West Hollywood	Pacific Bell
1971	MILLER HERMAN INC	Pacific Telephone
	Herman Miller Inc	Pacific Telephone
1967	MILLER HERMAN INC	Pacific Telephone
	Showroom	Pacific Telephone
	HERMAN MILLER INC	Pacific Telephone
1962	MILLER HERMAN INC	Pacific Telephone
	Herman Miller Inc	Pacific Telephone

8807 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1990	SCHULER BOB WESTWOOD CARPET COMPANY	Pacific Bell
	WESTWOOD CARPET CO	Pacific Bell
1986	SCHULER BOB WESTWOOD CARPET COMPANY	Pacific Bell
	WELCH C J INC WHSLE FURN	Pacific Bell
	WESTWOOD CARPET COMPANY	Pacific Bell
1981	EKLEKTIX INC FURN	Pacific Telephone
	WELCH C J INC WHSLE FURN	Pacific Telephone
1976	Eon Furniture Corp	Pacific Telephone
	Eklektix Inc furn	Pacific Telephone
1971	Isabel Scott Fabrics	Pacific Telephone
	Eklektix Inc furn	Pacific Telephone
1962	Meyer Gunther Martini of California furn	Pacific Telephone

FINDINGS

8809 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	SCHULER BOB WESTWOOD CARPET CO	Pacific Bell
1986	WESTWOOD CARPET CO	Pacific Bell
	SCHULER BOB WESTWOOD CARPET CO	Pacific Bell
1951	Beverly LA Dragon Cafe	Pacific Telephone & Telegraph Co.

8810 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Fortress Inc	Pacific Telephone
1951	Beverly LA Miller Herman Furn Co	Pacific Telephone & Telegraph Co.
	Beverly Miller Herman Furn Co	Pacific Telephone & Telegraph Co.
	Beverly LA Herman Miller Furn Co	Pacific Telephone & Telegraph Co.
	Beverly Herman Miller Furn Co	Pacific Telephone & Telegraph Co.

8811 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	WESTWOOD	Haines Co., Inc.
	CARPETS	Haines Co., Inc.
	WESTWOOD	Haines Company, Inc.
	CARPETS	Haines Company, Inc.
2000	WESTWOOD CARPET CO 3 M	Haines & Company
	WESTWOOD CARPETS	Haines & Company
	LERNER William	Haines & Company
	WESTWOOD CARPETS	Haines & Company
	WESTWOOD CARPET CO	Haines & Company
	LERNER William	Haines & Company
1991	CLASSIC LIGHTING HC	Pacific Bell
1990	CLASSIC LIGHTING INC	Pacific Bell
1986	CLASSIC LIGHTING INC	Pacific Bell
1981	CLASSIC LIGHTING INC	Pacific Telephone
1976	Classic Lighting Inc	Pacific Telephone
1971	Classic Lighting Inc	Pacific Telephone
1967	Classic Lighting Inc	Pacific Telephone
	Classic Lighting Inc	Pacific Telephone
1962	Rissman Hudson	Pacific Telephone
	Hudson Rissman gifts whse	Pacific Telephone

FINDINGS

8815 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KARTELL	Haines Co., Inc.
	KARTELL	Haines Company, Inc.
2000	THE PACE COLLECTION	Haines & Company
	PACE COLLECTION FURNITURE	Haines & Company
	PACE COLLECTION FURN	Haines & Company
	THE PACE COLLECTION 31 H 034	Haines & Company
1991	CHAIRS UNLIMITED	Pacific Bell
1990	CHAIRS UNLIMITED	Pacific Bell
1986	CHAIRS UNLIMITED	Pacific Bell
1971	Chairs Unlimited	Pacific Telephone
1967	Anton Maix Fabrics	Pacific Telephone
	Chairs Unlimited	Pacific Telephone
	Swetow Earl I	Pacific Telephone
1962	Monteverdi Young Co furn mfg	Pacific Telephone

8816 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STUDIO HEXAGON	Haines Co., Inc.
2000	YESTERYEAR LTD	Haines & Company
	ILLOULIAN Jerry	Haines & Company
	YESTERYEAR LTD	Haines & Company
	ILLOULIAN Jerry	Haines & Company
1991	PARAGONE FINE ARTESIA	Pacific Bell
	HOUSER RICHARD FINEART	Pacific Bell
1990	HOUSER RICHARD FINE ART	Pacific Bell

8817 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DUXIANA THE DUX	Haines Co., Inc.
	DUXIANA THE DUX	Haines Company, Inc.
2000	DUXIANA THE DUX BED	Haines & Company
	DUXIANA THE DUX BED	Haines & Company
1991	BEAU SEJOUR FURNISHING INC	Pacific Bell
	Beau Sejour Furnishing Inc	Pacific Bell
1990	LA FRANCE IMPORTS INC	Pacific Bell
	BEAU SEJOUR	Pacific Bell
1986	BEAU SEJOUR	Pacific Bell
	LA FRANCE IMPORTS INC	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Ackerman Evelyn Designs	Pacific Telephone
	Panelcarve wood panels	Pacific Telephone
	Forms & Surfaces	Pacific Telephone
	Era Industries Inc	Pacific Telephone
1971	Panelcarve wood panels	Pacific Telephone
	Forms & Surfaces	Pacific Telephone
	Era Industries Inc	Pacific Telephone
	Ackerman Evelyn Designs	Pacific Telephone
1967	Forms & Surfaces	Pacific Telephone
	Panelcarve wood panels	Pacific Telephone
	Ackerman Evelyn Designs	Pacific Telephone
	Era Industries Inc	Pacific Telephone
1924	Bimini Hardware & Plumbing Co Harry and Michl Levy	Los Angeles Directory Co.

8818 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	POLIFORM USA	Haines Co., Inc.
	POLIFORMUSA	Haines Company, Inc.
2000	CROWN ORIENTAL RUGS	Haines & Company
	CROWN ORIENTAL RUGS	Haines & Company
1991	DIV A	Pacific Bell
	MDIVA COLLECTIONS	Pacific Bell
1939	BEVERLY BOULEVARD CARPET CLEANING CO (F HORTON MGR) CARPET CLEANING & DYEIN	Los Angeles Directory Co.

8820 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DIALOGICA	Haines Co., Inc.
	DIALOGICA	Haines Company, Inc.
2000	MARTINEZ Luz	Haines & Company
	MARTINEZ Lyz	Haines & Company
1991	ARTE	Pacific Bell
1986	SCNLORMAN HERMAN SHOWROOMS	Pacific Bell
	HERMAN SCHLORMAN SHOWROOMS	Pacific Bell
1985	SCHLORMAN HERMAN SHOWROOMS	Pacific Bell
	HERMAN SCHLORMAN SHOWROOMS	Pacific Bell
1981	SCHLORMAN HERMAN SHOWROOMS	Pacific Telephone
	HERMAN SCHLORMAN SHOWROOMS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	HERMAN SCHLORMAN SHOWROOMS	Pacific Telephone
1971	SCHLORMAN HERMAN SHOWROOMS	Pacific Telephone
1967	SCHLORMAN HERMAN SHOWROOMS	Pacific Telephone
1962	SCHLORMAN HERMAN whsle furn	Pacific Telephone
1951	Bevrly LA Schlorman Herman whsle furn	Pacific Telephone & Telegraph Co.
	Bevrly LA Schlorman Herman whsle furn	Pacific Telephone & Telegraph Co.
1933	Loomos Constantine Pauline fruits	Los Angeles Directory Co.

8821 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STELLA	Haines Co., Inc.
	MCCARTNEY	Haines Co., Inc.
	STELLA	Haines Company, Inc.
	MCCARTNEY	Haines Company, Inc.
1991	Celebrity Commercial Inc	Pacific Bell
	WALLACH-SMITH-BLOCK	Pacific Bell
	WALLACH ENTERPRISES	Pacific Bell
	SPORTSMEDIA SALES	Pacific Bell
	CELEBRITY COMMERCIAL INC	Pacific Bell
	ATHLETE-CELEBRITY CONSULTANTS	Pacific Bell
1985	WHITE & LASTING ATTY	Pacific Bell
1951	Bevrly BI LA Kurtz Suzan E	Pacific Telephone & Telegraph Co.

8823 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GEORGE WALLACH ANTIQUES	Haines & Company
	WALLACH George	Haines & Company
	WALLACH & JIAVIS ANTIQUES	Haines & Company
	GEORGE WALLACH ANTIQUES	Haines & Company
	WALLACH George	Haines & Company
	WALLACH & JIAVIS ANTIQUES	Haines & Company
	BEVERLY BLVD 90048 CONT	Haines & Company
1991	GEORGE WALLACH ANTIQUES	Pacific Bell
	WALLACH GEORGE ANTIQUES	Pacific Bell
1985	ANCAELLS	Pacific Bell
1976	Gorian Peter furn	Pacific Telephone
	GORIAN PETER furn	Pacific Telephone
1971	Gorian Peter Sum	Pacific Telephone
	GORIAN PETER furn	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	GORIAN PETER furn	Pacific Telephone
1962	Gorian Peter furn	Pacific Telephone
1951	Bevrly LA Williams Shop The tlrs mens	Pacific Telephone & Telegraph Co.
	Bevrly LA Harter Floyd C r	Pacific Telephone & Telegraph Co.

8824 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Pac Landscaping Serv	Pacific Telephone & Telegraph Co.
1950	RASMUSSEN J A ONE TRIP PLUMBER -PLUMBING	Pacific Telephone

8825 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Rasmussen J A plmbr	Pacific Telephone & Telegraph Co.

8826 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Beverly Classic Upholstry	Pacific Telephone & Telegraph Co.

8827 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	INCARTST	Haines Co., Inc.
	SHAPIRO LICHTMAN	Haines Co., Inc.
	INC ARTST	Haines Company, Inc.
	SHAPIRO LICHTMAN	Haines Company, Inc.
2000	SHAPIRO LICHTMAN INC	Haines & Company
	SHAPIRO Judith	Haines & Company
	MOSS Budd B	Haines & Company
	X CLARK DR N	Haines & Company
	SHAPIRO LICHTMAN INC	Haines & Company
	SHAPIRO Judith	Haines & Company
	MOSS Budd B	Haines & Company
1991	SHAPIRO-LCHTMAN INC ARTST MGRS	Pacific Bell
1981	BEVERLY ANTIQUES	Pacific Telephone
1976	Beverly Antiques	Pacific Telephone
1971	Beverly Antiques	Pacific Telephone
1967	Beverly Antiques	Pacific Telephone
1962	Beverly Antiques	Pacific Telephone
1951	Bevrly LA Beverly Antiques	Pacific Telephone & Telegraph Co.
	Bevrly LA Elliott Grace Beverly Antiques	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly LA Rau Renny Originals	Pacific Telephone & Telegraph Co.
	Bevrlly LA Tucker C L r	Pacific Telephone & Telegraph Co.

8830 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly BI LA Clark Drive Nursery	Pacific Telephone & Telegraph Co.

8833 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	JULES SELTZER& ASSOCIATES FURN	Haines Co., Inc. Haines Co., Inc.
	SELTZERJULES& ASSOCIATES	Haines Co., Inc. Haines Co., Inc.
	JULES SELTZER& ASSOCIATES FURN	Haines Company, Inc. Haines Company, Inc.
2000	SELTZER Stuart 00 B	Haines & Company
	JULES SELTZER & ASSOCIATES FURN	Haines & Company
	SELTZER JULES & ASSOCIATES	Haines & Company
	JULES SELTZER & ASSOCIATES FURN	Haines & Company
	SELTZER JULES & ASSOCIATES	Haines & Company
	SELTZER Stuart	Haines & Company
1991	From Los Angeles Telephones Cal 2726582	Pacific Bell
	Seltzer Jules & Associates turm	Pacific Bell
	Seltzer Associates furn	Pacific Bell
	JULES SELTZER & ASSOCIATES FURN	Pacific Bell
	SELTZER ASSOCIATES FURN	Pacific Bell
	SELTZER JULES & ASSOCIATES TURM	Pacific Bell
1990	SELTZER JULES & ASSOCIATES FURN	Pacific Bell
	JULES SELTZER & ASSOCIATES FURN	Pacific Bell
1986	SELTZER JULES & ASSOCIATES FURN	Pacific Bell
	JULES SELTZER & ASSOCIATES FURN	Pacific Bell
1981	SELTZER JULES & ASSOCIATES FURN	Pacific Telephone
	JULES SELTZER & ASSOCIATES FURN	Pacific Telephone
1976	JULES SELTZER & ASSOCIATES furn	Pacific Telephone
	SELTZER JULES & ASSOCIATES furn	Pacific Telephone
1971	CARROLL SAGAR & ASSOCIATES furn	Pacific Telephone
	Wholesale Showroom	Pacific Telephone
	SAGAR CARROLL & ASSOCIATES furn	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	CARRILL SAGTAR & ASSOCIATES FURN	Pacific Telephone
	SAGAR CARROLL & ASSOCIATES TIM COLLEGE & LIBRARY DIVISION	Pacific Telephone
1967	CARROLL SAGAR & ASSOCIATES furn Wholesale Showroom	Pacific Telephone
	SAGAR CARROLL & ASSOCIATES furn Wholesale Showroom	Pacific Telephone
1962	CARROLL SAGAR & ASSOCIATES furn Wholesale Showroom	Pacific Telephone
	SAGAR CARROLL & ASSOCIATES furn Wholesale Showrooms	Pacific Telephone Pacific Telephone

8840 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BUILDING	Haines Co., Inc.
	ANTIQU	Haines Co., Inc.
	GALLERY	Haines Co., Inc.
	ADLER KITANTIQU	Haines Co., Inc.
	ANTIQUARIUS	Haines Co., Inc.
	CENTER THE	Haines Co., Inc.
	ANTIQUARIUS	Haines Co., Inc.
	CENTER THE	Haines Co., Inc.
	BALDAZZI	Haines Co., Inc.
	GABRIELE DSGR	Haines Co., Inc.
	GLDSMTH	Haines Co., Inc.
	BEVERLYHILLS	Haines Co., Inc.
	ANTIQUARIAN	Haines Co., Inc.
	CARRILLOJOHN	Haines Co., Inc.
	ESTATE JEWELRY	Haines Co., Inc.
	EXCAUBUR KURT	Haines Co., Inc.
	ROTHNER	Haines Co., Inc.
	GREGORYBAR	Haines Co., Inc.
	DESIGN	Haines Co., Inc.
	HOOSHMANT	Haines Co., Inc.
	ANTIQU GALLERY	Haines Co., Inc.
	INEKE PESKIN	Haines Co., Inc.
	ANTIQU JEWELRY	Haines Co., Inc.
	JANE MOUFFLET	Haines Co., Inc.
	GALLERY	Haines Co., Inc.
	JIMIE BEAUTY	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SALON	Haines Co., Inc.
	KARNIK JEWELRY	Haines Co., Inc.
	ROTHNEREXCALIBE	Haines Co., Inc.
	LA CARACTERE	Haines Co., Inc.
	JEWELRY	Haines Co., Inc.
	LA DI DA	Haines Co., Inc.
	Rest AURANT	Haines Co., Inc.
	LANENEIL ANTIQUE	Haines Co., Inc.
	ESTATE JWLRY	Haines Co., Inc.
	LARoz JEWELERS	Haines Co., Inc.
	MOONDANCEFINE	Haines Co., Inc.
	NADINE KRAKOV C	Haines Co., Inc.
	NASSERS RUG	Haines Co., Inc.
	GALLERY	Haines Co., Inc.
	NEIL LANE ESTATE	Haines Co., Inc.
	JEWELS INC	Haines Co., Inc.
	NICEA	Haines Co., Inc.
	INTERNATIONAL INC	Haines Co., Inc.
	PASTICHE	Haines Co., Inc.
	ANTIQUES	Haines Co., Inc.
	PESKIN ANTIQUE	Haines Co., Inc.
	JEWELLERS	Haines Co., Inc.
	PLATTBOUTIQUE	Haines Co., Inc.
	JEWELERY	Haines Co., Inc.
	RZACH JEWELERS	Haines Co., Inc.
	SECOND TIME	Haines Co., Inc.
	AROUND WATCH CO	Haines Co., Inc.
	SHONHOLTZSIG	Haines Co., Inc.
	SMALL CRAIG EVAN	Haines Co., Inc.
	THEESTATE	Haines Co., Inc.
	COLLECTION	Haines Co., Inc.
	ANTIQUES	Haines Co., Inc.
	CLAUDEMORADY	Haines Co., Inc.
	WATCH STATION	Haines Co., Inc.
	WATCHES SECOND	Haines Co., Inc.
	TIME AROUND	Haines Co., Inc.
	ZACH R	Haines Co., Inc.
	THEESTATE	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COLLECTION	Haines Company, Inc.
	WATCHES SECOND	Haines Company, Inc.
	TIME AROUND	Haines Company, Inc.
	ZACH R	Haines Company, Inc.
	BUILDING	Haines Company, Inc.
	ANTIQUE	Haines Company, Inc.
	GALLERY	Haines Company, Inc.
	ADLER KITANTIQU	Haines Company, Inc.
	ANTIQUARIUS	Haines Company, Inc.
	CENTER THE	Haines Company, Inc.
	ANTIQUARIUS	Haines Company, Inc.
	CENTER THE	Haines Company, Inc.
	BALDAZZI	Haines Company, Inc.
	GABRIELE DSGR	Haines Company, Inc.
	GLDSMTH	Haines Company, Inc.
	BEVERLY HILLS	Haines Company, Inc.
	ANTIQUARIAN	Haines Company, Inc.
	CARRILLOJOHN	Haines Company, Inc.
	ANTIQUES	Haines Company, Inc.
	CLAUDE MORADY	Haines Company, Inc.
	ESTATE JEWELRY	Haines Company, Inc.
	EXCALIBUR KURT	Haines Company, Inc.
	ROTHNER	Haines Company, Inc.
	GREGORY BAR	Haines Company, Inc.
	DESIGN	Haines Company, Inc.
	HOOSHMAND	Haines Company, Inc.
	ANTIQU GALLERY	Haines Company, Inc.
	INEKE PESKIN	Haines Company, Inc.
	ANTIQU JEWELRY	Haines Company, Inc.
	JANE MOUFFLET	Haines Company, Inc.
	GALLERY	Haines Company, Inc.
	JIMIE BEAUTY	Haines Company, Inc.
	SALON	Haines Company, Inc.
	KARNIKJEWELRY	Haines Company, Inc.
	ROTHNEREXCALIBE	Haines Company, Inc.
	LACARACTERE	Haines Company, Inc.
	JEWELRY	Haines Company, Inc.
	LANE NEILANTIQU	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ESTATE JWLRY	Haines Company, Inc.
	LAROZJEWELERS	Haines Company, Inc.
	MARINAJ	Haines Company, Inc.
	JEWELERS	Haines Company, Inc.
	MOONDANCEFINE	Haines Company, Inc.
	NADINEKRAKOV CO	Haines Company, Inc.
	NASSERSRUG	Haines Company, Inc.
	GALLERY	Haines Company, Inc.
	NEIL LANE ESTATE	Haines Company, Inc.
	JEWELS INC	Haines Company, Inc.
	NICEA	Haines Company, Inc.
	INTERNATIONAL INC	Haines Company, Inc.
	PASTICHE	Haines Company, Inc.
	ANTIQUES	Haines Company, Inc.
	PESKIN ANTIQUE	Haines Company, Inc.
	JEWELLERS	Haines Company, Inc.
	PLATT BOUTIQUE	Haines Company, Inc.
	JEWELRY	Haines Company, Inc.
	RZACHJEWELERS	Haines Company, Inc.
	SECONDTIME	Haines Company, Inc.
AROUND WATCH CO	Haines Company, Inc.	
SHONHOLTZ SIG	Haines Company, Inc.	
SMALL CRAIG EVAN	Haines Company, Inc.	
SOPRA	Haines Company, Inc.	
2000	BALDAZZI GABRIELE DSGR GLDSMTH	Haines & Company
	BEVERLY HILLS ANTIQUARIAN	Haines & Company
	BEVERLY BLVD 80048 CONT	Haines & Company
	BUECHELER Anna	Haines & Company
	CLAUDE MORADY ESTATE JEWELRY	Haines & Company
	CYRANO	Haines & Company
	EUROPEAN ANTIQUES	Haines & Company
	EXCALIBUR Kurt Rothner	Haines & Company
	FREEMAN GAIL ANTO & STTE JWLRY	Haines & Company
	GAIL FREEMAN ANTQ & STTE JWLRY	Haines & Company
	GIGANTI Frank	Haines & Company
	HOBIN ANGELE CASTLE TOWN	Haines & Company
	HOOSMAND ANTIQUE GALLERY	Haines & Company
	INEKE PESKIN ANTIQUE JEWELRY	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	JANE MOUFFLET GALLERY	Haines & Company
	JIMIE BEAUTY SALON	Haines & Company
	KARNIK JEWELRY	Haines & Company
	KURT ROTHNEREXCALIBER	Haines & Company
	LA CARACTERE JEWELRY	Haines & Company
	LANE NEIL ANTIQUE ESTATE JWLRY	Haines & Company
	LAPORTE	Haines & Company
	LAROZ JEWELERS	Haines & Company
	LONDON IMPORTS	Haines & Company
	MIMI OF FLORENCE	Haines & Company
	NADINE KRAKOV CO	Haines & Company
	NASSERS RUG GALLERY	Haines & Company
	NEIL LANE ESTATE JEWELS INC	Haines & Company
	PASTICHE ANTIQUES	Haines & Company
	PESKIN INEKE ANTIQUE JEWELRY	Haines & Company
	R ZACH JEWELERS	Haines & Company
	SECOND TIME AROUND WATCH CO	Haines & Company
	SHONHOLTZ SIG	Haines & Company
	SMALL CRAIG EVAN	Haines & Company
	UPTOWN INC	Haines & Company
VALERIO ARCHITECTURAL STUDIO	Haines & Company	
ZACH R	Haines & Company	
BUILDING ADLER KIT ANTIQUE TOYS	Haines & Company	
ANTIQUARIUS CENTER THE	Haines & Company	
1995	Freeman Gail Antique & Estate Jewelry	Pacific Bell
	Gail Freeman Antique & Estate Jewelry	Pacific Bell
	KALEIDO-KALEIDOSCOPIES & OTHER VISUALS	Pacific Bell
1991	Nassers Rug Gallery	Pacific Bell
	KAMRLCJEWIERY	Pacific Bell
	Antiquarius Arts Antlque & Jewelry Market	Pacific Bell
	BCR Designs	Pacific Bell
	Baker Alan E Fine Jewelry & Silver	Pacific Bell
	Castletown	Pacific Bell
	Celebrity Imports	Pacific Bell
	Euritalia Corp	Pacific Bell
	BCR DESIGNS	Pacific Bell
	A & E JEWELRY	Pacific Bell
ALEX FINEST DESIGN JEWERLY	Pacific Bell	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Euro American 2753517	Pacific Bell
	European Antiques	Pacific Bell
	Force One Records & Film Works	Pacific Bell
	Gun Efim Antiques	Pacific Bell
	MVM Designs	Pacific Bell
	Marias Iblza	Pacific Bell
	Neil Lane Antique Estate Jewelry	Pacific Bell
	Peskin Ineke FGAapprsr	Pacific Bell
	SHONHOLTZ SIG	Pacific Bell
	Zach R	Pacific Bell
	Zacha Michael MALIBU 4571553	Pacific Bell
	JANE MOUFFLET GA LERY	Pacific Bell
	JIMIEBEAUTYSALON	Pacific Bell
	KALEIDO-KALEIDOSCOPIES & OTHER VISUALS	Pacific Bell
	LAPORTE	Pacific Bell
	LAROZ JEWELERS	Pacific Bell
	LIGNE ROSET	Pacific Bell
	UGNE ROSET	Pacific Bell
	MVM DESIGNS	Pacific Bell
	MARIA S IBLZA	Pacific Bell
	MIMI OF FLORENCE INC	Pacific Bell
	NEIL LANE ANTIQUE ESTATE JEWELRY	Pacific Bell
	PANECALDBISTRO	Pacific Bell
	PASTICHE ANTIQUES	Pacific Bell
	PESKIN INEKEFGAAPPRSR	Pacific Bell
	PESKIN JEWELLERS ANTIQUAIRS	Pacific Bell
	PHOENIX RISING ANTIQUES & ARTESIA	Pacific Bell
	SECOND TIME AROUND WATCH CO	Pacific Bell
	SHONHOLTZ SIG	Pacific Bell
	SURROGATESHOPPERS	Pacific Bell
	ZACHR	Pacific Bell
	ANGERTADJEWELRY&GIFTS	Pacific Bell
	ANTLQUARIUS	Pacific Bell
	ANTIQUARIUS-ARTS-ANTLQUE & JEWELRY MARKET	Pacific Bell
	AU MARCHE	Pacific Bell
	BCR DESIGNS	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	BAKER ALAN E FINEJEWELRY & SILVER	Pacific Bell
	BELEG INVESTMENTS INC	Pacific Bell
	BEVERLY HILLS ANTIQUARIAN	Pacific Bell
	CASTLETOWN	Pacific Bell
	CELEBRITY IMPORTS	Pacific Bell
	DIANNE O COSMETIC & BODY BOUTIQUE	Pacific Bell
	EURITALIA CORP	Pacific Bell
	EUROPEAN ANTIQUES	Pacific Bell
	EXCALIBUR	Pacific Bell
	FORCE ONE RECORDS & FILM WORKS	Pacific Bell
	GUN EFIM ANTIQUES	Pacific Bell
1990	NASSERS RUG GALLERY BH	Pacific Bell
	ANGELINA JEWELRY & GIFTS	Pacific Bell
	ANTIQUARIUS	Pacific Bell
	JIMIE BEAUTY SALON	Pacific Bell
	KALEIDO-KALEIDOSCOPIES & OTHER VISUALS	Pacific Bell
	L A ANTIQUE MARKET THE	Pacific Bell
	MARIA S IBIZA	Pacific Bell
	SECOND TIME AROUND WATCH CO	Pacific Bell
1986	ANTIQUARIUS	Pacific Bell
	MARIA & CANDACE	Pacific Bell
	NASSERS RUG GALLERY BH	Pacific Bell
	PESKIN JEWELLERS ANITQUALRS	Pacific Bell
1985	EDWIN ANTHONY ANTIQUES	Pacific Bell
1981	RICHARDS FURNITURE SHOWROOMS INC	Pacific Telephone
1980	RICHARDS FURNITURE SHOWROOMS INC BEVERLY BLVD LOS ANGELES	Pacific Telephone
	Richards Furniture Showrooms Inc	Pacific Telephone
1976	Richards Furniture Showrooms Inc	Pacific Telephone
1975	Richards Furniture Showrooms Inc	Pacific Telephone
1971	RICHARDS FURNITURE SHOWROOMS INC	Pacific Telephone
	Richards Furniture Showrooms Inc	Pacific Telephone
1967	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
1962	RICHARDS FURN SHOWROOMS INC	Pacific Telephone

FINDINGS

8841 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	PROVINCIALES IMPORTS INC	Haines & Company
	PROVINCIALES IMPORTS INC	Haines & Company
	FRENCH ATTIC THE	Haines & Company
	PROVINCIALES IMPORTS INC	Haines & Company
	PROVINCIALES IMPORTS INC	Haines & Company
	FRENCH ATTIC THE	Haines & Company
1991	PROVINCIALES IMPORTS INC	Pacific Bell
1967	Floral Displays Inc	Pacific Telephone
	Contina Originals trees & flowers	Pacific Telephone
1962	Floral Displays Inc	Pacific Telephone

8842 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly Matson Earle Royal Beauty Counselors Westrn Sales Office	Pacific Telephone & Telegraph Co.
	Bevrlly Beauty Counselors Westrn Sales Office	Pacific Telephone & Telegraph Co.

8843 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1967	DESIGNERS FORUM	Pacific Telephone

8844 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	GINA LTD	Haines Co., Inc.
	GINAB LTD	Haines Co., Inc.
	GINA LTD	Haines Company, Inc.
	GINA 8 LTD	Haines Company, Inc.
2000	POLIFORM	Haines & Company
	POLIFORM	Haines & Company
1991	WARA CORP	Pacific Bell
1990	WARA CONTRACT LINE	Pacific Bell
1976	Decorators Showroom	Pacific Telephone
	ROCKWELL MERTES INC	Pacific Telephone
	General Office	Pacific Telephone
	ROCKWELL MERTES INC	Pacific Telephone
1951	Bevrlly LA Regency Inv Corp rl est	Pacific Telephone & Telegraph Co.
	Bevrlly LA Regency Inv Corp rl est	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevry BI LA Leitner Erwin J Regency Inv Corp rl est	Pacific Telephone & Telegraph Co.
	Bevry BI Leitner E J Regency Inv Corp rl est	Pacific Telephone & Telegraph Co.
	Bevry BI LA Ace Business Serv	Pacific Telephone & Telegraph Co.

8845 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ZETES	Haines Co., Inc.
	LINEA	Haines Co., Inc.
	UGNE ROSET	Haines Co., Inc.
	ZETES	Haines Company, Inc.
	LINEA	Haines Company, Inc.
	LIGNE ROSET	Haines Company, Inc.
2000	ZETES	Haines & Company
	LINEA	Haines & Company
	LIGNE ROSET	Haines & Company
	LIGNE ROSET	Haines & Company
	LINEA	Haines & Company
	ZETES	Haines & Company
1991	LUMEN	Pacific Bell
	Lumen	Pacific Bell

8847 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GREENBERGR Richard	Haines & Company
	GREENBERG Richard	Haines & Company
1976	Persepolis Oriental Rugs & Antiques	Pacific Telephone
	Persepolis Oriental Rugs & Antiques	Pacific Telephone
	Harwin Cary & Associates	Pacific Telephone
1951	Bevry LA Lords & Elwood liqrs	Pacific Telephone & Telegraph Co.
	Bevry LA Lords & Elwood liquors	Pacific Telephone & Telegraph Co.
	Bevry LA Llords & Elwood liquors Beverly Hills	Pacific Telephone & Telegraph Co.
	Bevry LA Llords & Elwood liquors	Pacific Telephone & Telegraph Co.

8849 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	Halder Fred Colnc	Pacific Bell
	HALDERFREDCOLNC	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Haldermnan Scot 8398485	Pacific Bell
1986	ZELLMAN JERRY INC FUNR	Pacific Bell
1981	ZELLMAN JERRY INC FUNR	Pacific Telephone
1971	Armstrong Catherine Inc intr decctr	Pacific Telephone
1967	Armstrong Catherine Inc intr decctr	Pacific Telephone

8850 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ROCHEBOBOIS	Haines Co., Inc.
	ROCHE 80 BOIS	Haines Company, Inc.
	E 897 MADEO	Haines Company, Inc.
	RESTAURANT	Haines Company, Inc.
2000	ROCHE BOBOIS	Haines & Company
	ROCHE BOBOIS	Haines & Company
1991	ROCHE BOBOIS	Pacific Bell
1990	ROCHE BOBOIS	Pacific Bell
1986	ROCHE BOBOIS	Pacific Bell
1981	ROCHE BOBOIS	Pacific Telephone
1971	BAKER FURNITURE INC	Pacific Telephone
1967	BAKER FURN INC	Pacific Telephone
1962	MILLING ROAD FURN INC	Pacific Telephone
	BAKER FURN INC	Pacific Telephone

8851 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Beverly Television & Radio	Pacific Telephone & Telegraph Co.
	Bevrly BI Beverly Television & Radio	Pacific Telephone & Telegraph Co.

8853 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Zaret Harry r	Pacific Telephone & Telegraph Co.
	Bevrly LA Fawkes Merwin drsmkr	Pacific Telephone & Telegraph Co.
	Bevrly BI LA Green Pearl I Mrs r	Pacific Telephone & Telegraph Co.

8855 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly LA Hurley Alice A r	Pacific Telephone & Telegraph Co.

FINDINGS

8861 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevry LA Maytag Meter Washing Mach Co The	Pacific Telephone & Telegraph Co.
1937	MOLER Francis L washing machs	Los Angeles Directory Co.

8889 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
	XXXX	Haines & Company
1933	Hohl & Macwilliam L E Hohl Gordon Macwilliam real est	Los Angeles Directory Co.

8891 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	BANK OF AMERICA NT & SA BRANCH OFFICES	Pacific Telephone

8895 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Pac Commercial Carpet Corp	Pacific Telephone

8897 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	Rest AURANT	Haines Co., Inc.
	MADEO	Haines Co., Inc.
2000	MADEO RESTA	Haines & Company
	X SWALL DR N	Haines & Company
	MADEO RESTAURANT	Haines & Company

8900 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COMPANY RLEST	Haines Co., Inc.
	KATES RONALD S&	Haines Co., Inc.
	CO REAL ESTATE	Haines Co., Inc.
	KATES RONALD S&	Haines Co., Inc.
	CORLEST	Haines Co., Inc.
	FRIEDMAN KATES&	Haines Co., Inc.
	FRIEDMAN KATES	Haines Company, Inc.
	CORLEST	Haines Company, Inc.
	KATES RONALD S&	Haines Company, Inc.
	COMPANY RL EST	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CO REAL ESTATE	Haines Company, Inc.
	KATES RONALD S&	Haines Company, Inc.
2000	FRIEDMAN KATES & CO RLEST	Haines & Company
	KATES RONALD S & CMPNY RL ESTTE	Haines & Company
	PERLMAN Geraldine	Haines & Company
	FRIEDMAN KATES & CO RL EST	Haines & Company
	KATES RONALD S & CMPNY RL ESTTE	Haines & Company
	PERLMAN Geraldine	Haines & Company
1991	Friedman L LOS ANGELES 4779706	Pacific Bell
	Friedman L MARINA DEL REY 8224371	Pacific Bell
	FRIEDMAN BERT J ASSOCIATES INC R EST	Pacific Bell
	FRIEDMAN-KATES&CORTEST	Pacific Bell
	KATES RONALD S & COMPANY REAL ESTATE	Pacific Bell
	Friedman L 4778786	Pacific Bell
	Friedman L PACIFIC PALISADES 4599362	Pacific Bell
	Friedman Kates&Cortest	Pacific Bell
	Friedman Kim H MARINA DEL REY 823375	Pacific Bell
	Friedman L BRENTWOOD 447242	Pacific Bell
	Friedman L SANTA MONICA 458359	Pacific Bell
1990	FRIEDMAN-KATES & CO RL EST	Pacific Bell
	KATES RONALD S & COMPANY REAL ESTATE	Pacific Bell
	KATES RONALDS & COMPANY REAL ESTATE	Pacific Bell
1986	FRIEDMAN-KATES & CO RL EST	Pacific Bell
	KATES RONALDS COMPANY REAL ESTATE	Pacific Bell
1985	KATES RONALD S & COMPANY REAL ESTATE	Pacific Bell
1981	FRIEDMAN BERT J ASSOC INC RL EST	Pacific Telephone
	KATES RONALD S & COMPANY REAL ESTATE	Pacific Telephone
	KATES RONALD S & COMPANY REAL ESTATE	Pacific Telephone
1976	FRIEDMAN BERT J ASSOC INC rl est	Pacific Telephone
	Kates Ronald S realtor	Pacific Telephone
1971	FRIEDMAN BERT J ASSOCIATES realtor	Pacific Telephone
	Kates Ron Friedman Bert J Associates realtor	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	FRIEDMAN BERT J ASSOCIATES rl est	Pacific Telephone
	Kates Ron Friedman Bert Associates rl est	Pacific Telephone
	Lewis Jerome P	Pacific Telephone
1962	FRIEDMAN BERT J ASSOCIATES rl est	Pacific Telephone
	Lewis Jerome P	Pacific Telephone
	Property Management Co The	Pacific Telephone
	YASSKY CORP THE	Pacific Telephone
1951	Bevrly LA Antique Mart of L A	Pacific Telephone & Telegraph Co.

8901 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FRENCH	Haines Co., Inc.
	BROT	Haines Co., Inc.
	PANTO USA INC	Haines Co., Inc.
	MIROIRBROT	Haines Co., Inc.
	REFLECTION INC	Haines Co., Inc.
	FRENCH	Haines Co., Inc.
	REFLECTION INC	Haines Co., Inc.
	BROT	Haines Company, Inc.
	FRENCH	Haines Company, Inc.
	REFLECTION INC	Haines Company, Inc.
	FRENCH	Haines Company, Inc.
	REFLECTION INC	Haines Company, Inc.
	MIROIRBROT	Haines Company, Inc.
	PANTOUSAINC	Haines Company, Inc.
2000	BROT	Haines & Company
	FRENCH REFLECTION INC THE	Haines & Company
	MIROIR BROT	Haines & Company
	FRENCH REFLECTION INC THE	Haines & Company
	MIROIR BROT	Haines & Company
1991	Universal Film Exchange Inc	Pacific Bell
	UNIVERSAL FILM EXCHANGE INC	Pacific Bell
	UNIVERSAL FILM EXCHANGE INC	Pacific Bell
	UNIVERSAL FILM EXCHANGES INC	Pacific Bell
1990	UNIVERSAL FILM EXCHANGE INC	Pacific Bell
1986	UNIVERSAL FILM EXCHANGE INC	Pacific Bell
1981	UNIVERSAL 16	Pacific Telephone
1951	Bevrly LA Bit of Sweetland Graydons Candies candy shop	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevly LA Graydons Candies Bit of Sweetland candy shop	Pacific Telephone & Telegraph Co.
	Bevly LA Metzner Tibor Graydons Candies Bit of Sweetland candy shop	Pacific Telephone & Telegraph Co.

8902 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WARWICK DIONNE DESIGN GROUP	Haines & Company
	WARWICK DIONNE DESIGN GROUP	Haines & Company
1971	Art Harris Art Gallery	Pacific Telephone
	Harris Art Art Gallery	Pacific Telephone

8903 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevly LA Berts Beauty Salon	Pacific Telephone & Telegraph Co.

8904 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RHOMBOIDSAX	Haines Co., Inc.
	RHOMBOID SAX	Haines Company, Inc.
2000	RHOMBOID SAX	Haines & Company
	RHOMBOID SAX	Haines & Company
1991	COURANTINCORPORATED	Pacific Bell
	COURANTINCORPORATED	Pacific Bell
	EMERALD PRODUCTIONS	Pacific Bell
1990	COURANT INC	Pacific Bell
1986	COURANT INC	Pacific Bell
1985	COURANT INC	Pacific Bell
1981	COURANT IMPORTS	Pacific Telephone
1976	Courant Imports	Pacific Telephone
1951	Bevly LA Blau Bertha antiqs	Pacific Telephone & Telegraph Co.

8905 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevly LA Standard Properties Ltd ritrs	Pacific Telephone & Telegraph Co.
	Bevly LA Yuhas Andrew Tom r	Pacific Telephone & Telegraph Co.
	Bevly Hart Milton M tax constnt	Pacific Telephone & Telegraph Co.
	Bevly LA Wing Doree r	Pacific Telephone & Telegraph Co.

FINDINGS

8906 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly LA Gault Antique Shop	Pacific Telephone & Telegraph Co.
	Bevrlly LA Gault Maude Gault Antique Shop	Pacific Telephone & Telegraph Co.

8908 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CELESTINOAN	Haines Co., Inc.
	ITALIAN STEAKHSE	Haines Co., Inc.
	PARVIZ	Haines Co., Inc.
	CELESTINOAN	Haines Company, Inc.
	ITALIAN STEAKHSE	Haines Company, Inc.
	PARVIZ	Haines Company, Inc.
2000	DRAGO LARANCINO	Haines & Company
	CELESTINO LARANCINO	Haines & Company
	CELESTINO DRAGO LARANCINO	Haines & Company
	ARANCINO RESTAURANT	Haines & Company
	CELESTINO DRAGO LARA	Haines & Company
	DRAGO LARANCINO	Haines & Company
	LARANCINO RESTAURANT	Haines & Company
	LARANCINO RESTAURANT	Haines & Company
	ARANCINO RESTAURANT	Haines & Company
1991	MARK TURSİ PRODUCT INC	Pacific Bell
	POLICAPPELLICOLLECTIONS	Pacific Bell
	POLI CAPPELLI COLLECTIONS	Pacific Bell
	POLCAPPELLI COLLECTIONS	Pacific Bell
1990	POLICAPPELLI COLLECTIONS	Pacific Bell
1986	POLICAPPELLI COLLECTIONS	Pacific Bell
1971	Bruce L Co Inc Showrooms	Pacific Telephone
	Showrooms	Pacific Telephone
	QUALITY MARBLE & GRANITE CO	Pacific Telephone
1962	VOGUE LIGHTING INC	Pacific Telephone
	Vogue Lighting Inc	Pacific Telephone
1951	Bevrlly LA Porter Geo E antiqs	Pacific Telephone & Telegraph Co.

8909 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly LA Rowland W S Trees	Pacific Telephone & Telegraph Co.
	Bevrlly LA Rowland Trees Rowland W S Trees	Pacific Telephone & Telegraph Co.

FINDINGS

8910 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	Bevrly LA Rabbitt Leona drsmkng	Pacific Telephone & Telegraph Co.

8912 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly BI LA Newman H antiqs	Pacific Telephone & Telegraph Co.

8914 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DESIGN SPEC CSTM FLOOR CVRNG FLOOR CVRNG	Haines Co., Inc. Haines Co., Inc. Haines Company, Inc.
2000	DESIGN SPEC CSTM DESIGN SPEC CSTM FLOOR DESIGN SPEC CSTM FLOOR CVRNG	Haines Company, Inc. Haines & Company Haines & Company
1991	DESIGN SPEC CUSTOM FLOOR COVERING	Pacific Bell
1971	Sostman Chas	Pacific Telephone
1951	Bevrly Mellon Stuart F Bevrly LA Langguth Edmund C acct	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.

8917 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	EDEN MANUFACTURING CORP	Pacific Telephone
1951	Bevrly LA Beachs	Pacific Telephone & Telegraph Co.

8919 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BONTEMPI BONTEMPI	Haines Co., Inc. Haines Company, Inc.
2000	ALTMANS BATH & TILE SHOWROOMS ALTMANS 2D BAGNO INC ALTMANS BATH & TILE SHOWROOMS ALTMANS 2D BAGNO INC	Haines & Company Haines & Company Haines & Company Haines & Company
1991	ATTMANSFBLTH&TIE SHOWROOMS ALTMANS BATHROOM &TBE T ALTMNANS BAGNO INC	Pacific Bell Pacific Bell Pacific Bell
1990	ALTMANS BATH & TILE SHOWROOM BH	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	ALTMANS BATHROOM & TILE BH	Pacific Bell
	ALTMANS II BAGNO INC BH	Pacific Bell
1986	ALTMANS BH	Pacific Bell
	ALTMANS BATH & TILE SHOWROOMS BH	Pacific Bell
	ALTMANS BATHROOM & TILE BH	Pacific Bell
	ALTMANS II BAGNO BH	Pacific Bell
1985	ALTMANS II BANO	Pacific Bell
1981	ALTMANS BH	Pacific Telephone
	ALTMANS BATH & TILE SHOWROOMS BH	Pacific Telephone
	ALTMANS BATHROOM & TILE BH	Pacific Telephone
	ALTMANS II BAGNO AV BH	Pacific Telephone
1976	STENDIG INC	Pacific Telephone
1971	POMONA TILE MFC CO	Pacific Telephone
	Executive Offices	Pacific Telephone
	POMONA TILE MFC CO	Pacific Telephone
	Showroom	Pacific Telephone
	Eden Manufacturing Corp	Pacific Telephone
1967	LOWITZ MARTIN INC	Pacific Telephone
	Martin Lowitz Galleries	Pacific Telephone
1962	LOWITZ MARTIN IMC	Pacific Telephone

8920 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SEWELSONS	Haines Co., Inc.
	CARPETS	Haines Co., Inc.
	INTERNATL	Haines Co., Inc.
	SEWELSONS	Haines Company, Inc.
	CARPETS	Haines Company, Inc.
	INTERNATL	Haines Company, Inc.
2000	ROYAL THAI USA INC	Haines & Company
	SEWELSONS CARPETS INTERNATL	Haines & Company
	ROYAL THAI USA INC	Haines & Company
	SEWELSONS CARPETS INTERNATL	Haines & Company
1991	CAKLODE FUNAN O NES ROOMIS LTD	Pacific Bell
	CAL-MODE FUIWTFN SRESHWROOMFS LTD	Pacific Bell
1990	CAL-MODE FURNITURE SHOWROOMS LTD	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	CAL-MODE FURNITURE SHOWROOMS LTD	Pacific Bell
1981	CAL-MODE FURNITURE SHOW ROOMS LTD	Pacific Telephone
1976	SCHLORMAH HERMAN SHOWROOMS Cal Mode Furniture Show Rooms Ltd	Pacific Telephone Pacific Telephone
1971	Cal Mode Furniture Show Rooms Ltd	Pacific Telephone
1967	Cal Mode Furniture Show Rooms Ltd	Pacific Telephone
1951	Bevly LA Oswald Henry D r	Pacific Telephone & Telegraph Co.
1933	OSWALD Henry D Mary B OSWALD Mary E tchr OSWALD W Bailey	Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co.

8921 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	IN THE COUNTRY MANOR ANTIQS THROW PILLOWS INC	Pacific Telephone Pacific Telephone
1951	Bevly Certified Steel Products Inc Bevly BI LA Simons Co The Bevly BI LA Certified Steel Products Bevly BI Simons Co The Bevly BI Manufacturers Metal Sales Co Bevly BI LA Manufacturers Metal Sales Co Bevly Stein J R Certified Steel Products Inc Bevly BI LA Stein J R Certified Steel Products	Pacific Telephone & Telegraph Co. Pacific Telephone & Telegraph Co.

8922 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ENTERPRISES INC EDELWEISS ENTERPRISES INC EDELWEISS	Haines Co., Inc. Haines Co., Inc. Haines Company, Inc. Haines Company, Inc.
2000	LIEF	Haines & Company

8923 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KIM 3 ASIAN ART KIM	Haines Co., Inc. Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ANTIQUES	Haines Co., Inc.
	KIM 3 ASIAN ART	Haines Company, Inc.
	ANTIQUES	Haines Company, Inc.
	KIM	Haines Company, Inc.
2000	KIM 3 310D	Haines & Company
	ASIAN ART & ANTIQUES	Haines & Company
	ASIAN ART & ANTIQUES	Haines & Company
	X LAPEER DR N	Haines & Company
	KIM 3 ASIAN ART & ANTIQUE	Haines & Company
	KIM 3 ASIAN ART & ANTIOUE	Haines & Company
1991	Badicalnc	Pacific Bell
	Mioni Mauro Dr	Pacific Bell
	Mioni Marcello	Pacific Bell
	MIONI MARCELLO	Pacific Bell
1976	Sloans Dry Cleaners & Laundry	Pacific Telephone
1951	Bevrlly LA Sackheim J & G American Antiques	Pacific Telephone & Telegraph Co.

8924 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	WOODARD LEE L SONS INC whsle furn	Pacific Telephone
1971	WOODARD LEE L SONS INC whsle furn	Pacific Telephone
1967	WOODARD LEE L SONS INC whsle furn	Pacific Telephone

8925 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Jones A Quincy Emmons & Jones archts	Pacific Telephone & Telegraph Co.
	Emmons & Jones archts	Pacific Telephone & Telegraph Co.
	Emmons Frederick E Emmons & Jones archts	Pacific Telephone & Telegraph Co.
	Bevrlly LA	Pacific Telephone & Telegraph Co.
	Bevrlly LA Twentieth Century Design radios	Pacific Telephone & Telegraph Co.

8927 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Tiffany Lamps West	Pacific Telephone
	Witkovsky Burton Imps	Pacific Telephone
1971	Morey Palmer Associates Inc	Pacific Telephone
	Palmer Moray Associates Inc	Pacific Telephone
1962	Bit of Sweetland confcty	Pacific Telephone

FINDINGS

8929 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly BI LA Wynne C J	Pacific Telephone & Telegraph Co.

8931 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly LA Zaret Clnrs Tailors & Furriers	Pacific Telephone & Telegraph Co.

8933 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ANUSHATELLE	Haines Co., Inc.
	HELEN CHOI SALON	Haines Co., Inc.
	ANIKO	Haines Co., Inc.
	JOHNS ARTHUR	Haines Co., Inc.
	MARK G RICHARD	Haines Co., Inc.
	MAKEUP ARTST	Haines Co., Inc.
	PARK K	Haines Co., Inc.
	RITA BOGDAN LTD	Haines Co., Inc.
	SALON ANIKO	Haines Co., Inc.
	ANUSHATELLE	Haines Company, Inc.
	HELENCHOI SALON	Haines Company, Inc.
	ANIKO	Haines Company, Inc.
	JOHNS ARTHUR	Haines Company, Inc.
	MARK G RICHARD	Haines Company, Inc.
	MAKEUP ARTST	Haines Company, Inc.
2000	PARK K	Haines Company, Inc.
	RITA BOGDAN LTD	Haines Company, Inc.
	SALON ANIKO	Haines Company, Inc.
	ANIKO	Haines & Company
	ANUSH AT ELLE	Haines & Company
	ELLE JUSTIN	Haines & Company
	GABRIELLA DANTON SKIN CARE	Haines & Company
	JOHNS Arthur	Haines & Company
	KAYE Aniko	Haines & Company
	MARK G RICHARD MAKEUP ARTST	Haines & Company
PARK K	Haines & Company	
SALON ANIKO	Haines & Company	
ANIKO	Haines & Company	
ANUSH AT ELLE	Haines & Company	
ELLE JUSTIN	Haines & Company	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GABRIELLA DANTON SKIN CARE	Haines & Company
	JOHNS Arhur	Haines & Company
	KAYE Aniko	Haines & Company
	MARK G RICHARD MAKEUP ARTST	Haines & Company
	PARK K	Haines & Company
	SALON ANIKO	Haines & Company
1991	COLLINS CYNTHIA AT ELLE	Pacific Bell
	ELLEELENA SKIN CARE	Pacific Bell
	ELLESALON	Pacific Bell
	HAYEK GEORGE HAIRDRSR	Pacific Bell
	KAYEANIKOHAIRDRSR	Pacific Bell
	LEEK	Pacific Bell
	SEMI JULIETTE MANICURES AND PEDICURES AND SCULPTURED NAILS	Pacific Bell
	Collins Cynthia At Elle	Pacific Bell
	Collins D TOPANGA 4551781	Pacific Bell
	Semi Juliette Manicures And Pedicures And Sculptured Nails	Pacific Bell
1975	EYE ROOM	Pacific Telephone
1967	BEVERLY BRIDGE CLUB	Pacific Telephone
1962	Beverly Club	Pacific Telephone
1951	Bevrly BI LA Spitz Rosetta N	Pacific Telephone & Telegraph Co.

8935 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LAVINTHOMAS	Haines Co., Inc.
	LAVINTHOMAS	Haines Company, Inc.
2000	XXXX	Haines & Company
1990	THROW PILLOWS INC	Pacific Bell
1986	THROW PILLOWS INC	Pacific Bell

8936 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STONE PALACE	Haines Co., Inc.
	MINOTTILA	Haines Co., Inc.
	STONE PALACE	Haines Company, Inc.
	MINOTTI LA	Haines Company, Inc.
2000	STONE PALACE BUSINESS	Haines & Company
	ILLOULIAN John	Haines & Company
	STONE PALACE BUSINESS	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ILLOULIAN John	Haines & Company
1991	The Pace Collection	Pacific Bell
	THE PACE COLLECTION	Pacific Bell
	PACE COLLECTION	Pacific Bell
1981	PACE	Pacific Telephone
	PACE COLLECTION INC	Pacific Telephone
1971	Knoll International	Pacific Telephone
1967	Knoll Associates Inc	Pacific Telephone
1962	Knoll Associates Inc	Pacific Telephone
1951	Bevrlly Voiler Ann r	Pacific Telephone & Telegraph Co.
	Bevrlly LA Voilers Furs	Pacific Telephone & Telegraph Co.

8937 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	FRANKEL ASSOCIATESNC	Pacific Bell
	Frankel & Associates nsurance Services 271558	Pacific Bell
	From Los Angeles Telephones Ca 1272217	Pacific Bell
	Frankel Assoc latesnc	Pacific Bell
1990	FRANKEL ASSOCIATES INC	Pacific Bell
1986	FRANKEL ASSOCIATES INC	Pacific Bell

8941 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Berbere Imports Exports	Pacific Telephone
1962	Olman Travel Serv	Pacific Telephone
1951	Bevrlly BI LA Morris John Gallery	Pacific Telephone & Telegraph Co.
	Bevrlly LA Myrtella Originals	Pacific Telephone & Telegraph Co.

8941 1/2 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BERBERE IMPORTS-EXPORTS	Pacific Telephone

8943 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Annabelle silk shades	Pacific Telephone
1951	Bevrlly BI LA West Bill A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
	Bevrlly BI LA A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
	Bevrlly LA Active Radio Serv	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrly BI Bill West A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
	Bevrly BI LA Bill West A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
	Bevrly BI West Bill A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
	Bevrly BI A Aa Plumbing Co	Pacific Telephone & Telegraph Co.
1950	WEST BILL PLUMBING & HEATING	Pacific Telephone
	BILL WEST PLUMBING & HEATING	Pacific Telephone
	A AAREON PLUMBING CO	Pacific Telephone

8944 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	ART METAL INC	Pacific Telephone

8949 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HART COBB CARLEY CO	Pacific Telephone
	Showroom	Pacific Telephone

8950 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DESIGNER IMPORTS	Haines Co., Inc.
	DESIGNER IMPORTS	Haines Company, Inc.
2000	DESIGNER IMPORTS	Haines & Company
	MELNIK John	Haines & Company
	DESIGNER IMPORTS	Haines & Company
	GOULD Margery	Haines & Company
	MELNIK John	Haines & Company
1991	FIELDS EDWARD CARPETMAKERS	Pacific Bell
1990	ELLIOT FIELD INC	Pacific Bell
1986	ELLIOT FIELD INC	Pacific Bell
1976	Boussac Of Fiance	Pacific Telephone
	Burge Yale R Reproductions Inc	Pacific Telephone
	Fields Edward Carpetmakers	Pacific Telephone
	Fields Elliot	Pacific Telephone
	Perceptive Concepts Inc	Pacific Telephone
1971	Boussac Of France	Pacific Telephone
	Burge Yale R Reproductions Inc	Pacific Telephone
	Fields Edward Carpetmakers	Pacific Telephone
	Fields Elliot	Pacific Telephone
	Pace Collection The	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	FIELDS EDWARD CARPETMAKERS	Pacific Telephone
	Fields Elliot	Pacific Telephone
1962	DIRECTIONAL FURN SHOWROOMS INC	Pacific Telephone
	Mc Cobb Paul Deigns Directional Furniture Showrooms Inc	Pacific Telephone
	PAUL McCOBB DESIGNS Directional Furn Showrooms Inc	Pacific Telephone
1951	Bevrlly BI LA Meyers Harry L ins	Pacific Telephone & Telegraph Co.
	Bevrlly BI Myers Harry L ins	Pacific Telephone & Telegraph Co.
	Bevrlly BI LA Ostermann Geo J	Pacific Telephone & Telegraph Co.

8951 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	NETZER TONY TRAVEL SERVICE	Pacific Telephone
	Tony Netzer Travel Service	Pacific Telephone
1971	NETZER TONY TRAVEL SERVICE	Pacific Telephone
	Tony Netzer Travel Service	Pacific Telephone
1967	NETZER TONY TRAVEL SERY	Pacific Telephone
1962	Woodard Lee L Sons Inc	Pacific Telephone

8952 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	IMAGESFROM ITALY	Pacific Bell
1986	METROPOLITAN FURNITURE CORP	Pacific Bell
1981	LONG ROBERT LIGHTING	Pacific Telephone
	METROPOLITAN FURNITURE CORP	Pacific Telephone
	METROPOLITAN SHOWROOMS INC	Pacific Telephone
1976	Burke Charles Associates	Pacific Telephone
	California Group	Pacific Telephone
	Tivoli Lighting	Pacific Telephone
1975	BANGAR ENTERPRISES	Pacific Telephone

8955 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	INTRALINK LIMITED	Haines Co., Inc.
	ALTMANS	Haines Co., Inc.
	INTRALINKLIMITED	Haines Co., Inc.
	ALTMANS	Haines Company, Inc.
	INTRAULINK LIMITED	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	INTRAUNK LIMITED	Haines Company, Inc.
2000	DORN Tony	Haines & Company
	NEWSTAR MEDIA INC	Haines & Company
	NEWSTAR PUBLISHING	Haines & Company
	NEWSTAR TELEVISION	Haines & Company
	NEWSTAR WORLDWIDE	Haines & Company
	LERNER William	Haines & Company
	MARTIN LANE INC	Haines & Company
	SHERLE WAGNER	Haines & Company
	DORN Tony	Haines & Company
	NEWSTAR MEDIA INC	Haines & Company
	NEWSTAR PUBLISHING 310 7 B	Haines & Company
	NEWSTAR TELEVISION 310 TE	Haines & Company
	NEWSTAR WORLDWIDE	Haines & Company
	X ALMONT DR N	Haines & Company
1991	WRITERS GUILD OF AMERICA WEST INC LOS ANGELES	Pacific Bell
	Writers Guild Of America West Inc	Pacific Bell
	Administrative Office 5501000	Pacific Bell
	Agency Directory	Pacific Bell
	Contracts Dept	Pacific Bell
	Credits Dept	Pacific Bell
	Legal Dept 2052521	Pacific Bell
	Membership Dep	Pacific Bell
	Registration Information	Pacific Bell
	Residuals Dep	Pacific Bell
	Signatories Dept	Pacific Bell
	All Other Departments 5501000	Pacific Bell
1990	WRITERS GUILD OF AMERICA WEST INC	Pacific Bell
1986	WRITERS GUILD OF AMERICA WEST INC	Pacific Bell
1981	WRITERS GUILD OF AMERICA WEST INC	Pacific Telephone
1976	Writers Guild Of America West Inc	Pacific Telephone
1971	Writers Guild Of America West Inc	Pacific Telephone
1967	Writers Guild of America West Inc	Pacific Telephone
1962	Writers Guild of America West Inc	Pacific Telephone
1954	HACHMUTH E W RL EST	R. L. Polk & Co.
1951	Bevrlly LA Hackmuth E W	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bevrlly LA Hachmuth E W rl est	Pacific Telephone & Telegraph Co.
1950	HACHMUTH ERNEST W (MINNIE) REAL ESTATE LOANS AND INSURANCE	Pacific Telephone
1945	HACHMUTH ERNEST W (MINNIE R) REAL ESTATE LOANS AND INSURANCE	R. L. Polk & Co.

8971 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Color Tone House	Pacific Telephone

9000 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KALLISTABY	Haines Co., Inc.
	MARTIN LANE	Haines Co., Inc.
	MARTIN LANE INC	Haines Co., Inc.
	SHERLEWAGNER	Haines Co., Inc.
	KALLISTA BY	Haines Company, Inc.
	MARTIN LANE	Haines Company, Inc.
	MARTIN LANE INC	Haines Company, Inc.
	SHERLEWAGNER	Haines Company, Inc.
2000	KALLISTA BY MARTIN LANE	Haines & Company
	LERNER William	Haines & Company
	MARTIN LANE INC	Haines & Company
	SHERLE WAGNER	Haines & Company
1986	FIDELITY ARTS OF CALIF INC SHOWROOMS	Pacific Bell
1981	ARTS OF CALIF INC SHOWROOMS	Pacific Telephone
1976	Fidelity Arts Of Calif Inc Showrooms	Pacific Telephone
1971	Burns Case Goods Corp furn mfg	Pacific Telephone
	Union National Inc furn mfg	Pacific Telephone
1967	Burns Case Goods Corp furn mfg	Pacific Telephone
	Union National Inc furn mfg	Pacific Telephone
1962	R WAY FURNITURE CO	Pacific Telephone
	RWAY FURNITURE CO	Pacific Telephone

9001 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEVERLY NAILS	Haines Co., Inc.
	TEA GARDEN	Haines Co., Inc.
	HERBAL EMPORIUM	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEVERLY NAILS	Haines Company, Inc.
	TEA GARDEN	Haines Company, Inc.
	HERBAL EMPORIUM	Haines Company, Inc.
2000	BEVERLY NAILS	Haines & Company
	BEVERLY NAILS	Haines & Company
	TEA GARDEN HERBAL EMPORIUM	Haines & Company
	TEA GARDEN HERBAL EMPORIUM	Haines & Company
1991	GILBERT NATHANIEL CLASSIC COLLECTIONS	Pacific Bell
	Beverly Nails	Pacific Bell
	Best Of Times The	Pacific Bell
1990	BEST OF TIMES THE	Pacific Bell
1986	EVYS	Pacific Bell
1981	EVY S	Pacific Telephone
1971	Mac Lean Geo A archt	Pacific Telephone
	Oasis Valley Corp	Pacific Telephone
1967	BERTHOLF ROBT T AID	Pacific Telephone
	COLAVITA BERTHOLF & ASSOCIATES intr decrtrs	Pacific Telephone
	COLAVITA LEONARD AID	Pacific Telephone
	Oasis Valley Corp	Pacific Telephone
1962	Coast Wholesale	Pacific Telephone
	COLAVITA BERTHOLF & ASSOCIATES Intr decrtrs	Pacific Telephone
	Decorative Sleep Inc	Pacific Telephone
	Hansen Lorenz A & Associates	Pacific Telephone
1958	Kress Marian Studio	Pacific Telephone
1951	Bevrlly LA	Pacific Telephone & Telegraph Co.
	Blackstone M W bldng contr	Pacific Telephone & Telegraph Co.
	A Grant Frank E	Pacific Telephone & Telegraph Co.
	Samaniego Eduardo Jose archt	Pacific Telephone & Telegraph Co.
	Graves Robt J	Pacific Telephone & Telegraph Co.
	Bevrlly BI LA Bollaert G A Co	Pacific Telephone & Telegraph Co.
	Bevrlly BI LA Contini Edgardo engr	Pacific Telephone & Telegraph Co.
	Bevrlly LA Guthrie L C Jr & Co contrs	Pacific Telephone & Telegraph Co.
	Bevrlly LA Ries Ruth rltr	Pacific Telephone & Telegraph Co.
	Bevrlly LA Ries S G Co Branch Office rltrs	Pacific Telephone & Telegraph Co.

FINDINGS

9003 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CHARLIE THE TAILOR	Haines Co., Inc. Haines Co., Inc.
	CHARLIETHE TAILOR	Haines Company, Inc. Haines Company, Inc.
2000	CHARLIE THE TAILOR CHARLIE THE TAILOR	Haines & Company Haines & Company
1991	CHARLIE THE TAILOR	Pacific Bell

9006 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SHOWROOM ARTEMIDE	Haines Co., Inc. Haines Co., Inc.
	SHOWROOM ARTEMIDE	Haines Company, Inc. Haines Company, Inc.
2000	XXXX	Haines & Company
1991	Azad Oriental Rugs AZAD ORIENTAL RUGS	Pacific Bell Pacific Bell

9008 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ALMAR CARPET ALMAR CARPET	Haines Co., Inc. Haines Company, Inc.
2000	PALAZZETTI INC PALAZZETi INC	Haines & Company Haines & Company
1991	PALAZZETT INC	Pacific Bell
1981	SCHULER BOB WESTWOOD CARPET COMPANY	Pacific Telephone
1976	WESTWOOD CARPET COMPANY Schuler Bob Westwood Carpet Company	Pacific Telephone Pacific Telephone
1967	Monteverdi Young Co furn mfg	Pacific Telephone

9009 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	B&8 PROPERTIES CHARLES RICHARD CLASSIC ARTFORMS MATT ROBERT MATTROBERT	Haines Co., Inc. Haines Co., Inc. Haines Co., Inc. Haines Co., Inc. Haines Co., Inc. Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SALON	Haines Co., Inc.
	RICHARD CHARLES	Haines Co., Inc.
	RICHARD W HERB	Haines Co., Inc.
	INTERIORS	Haines Co., Inc.
	ROBERT MATT	Haines Co., Inc.
	SALON	Haines Co., Inc.
	ZYKOFF	Haines Co., Inc.
	BODYWORK	Haines Co., Inc.
	CHARLES RICHARD	Haines Company, Inc.
	CLASSIC	Haines Company, Inc.
	ARTFORMS	Haines Company, Inc.
	MATT ROBERT	Haines Company, Inc.
	MATT ROBERT	Haines Company, Inc.
	SALON	Haines Company, Inc.
	RICHARD CHARLES	Haines Company, Inc.
	RICHARD WHERE	Haines Company, Inc.
	INTERIORS	Haines Company, Inc.
	ROBERTMATT	Haines Company, Inc.
	SALON	Haines Company, Inc.
	ZYKOFF	Haines Company, Inc.
BODYWORK	Haines Company, Inc.	
6 B & B PROPERTIES	Haines Company, Inc.	
2000	CLASSIC ARTFORMS	Haines & Company
	EZER JOSEPH MD	Haines & Company
	FREEMAN SUSAN J	Haines & Company
	HERB RICHARD W INTERIORS	Haines & Company
	LESLIE NORRIS ESTHETIQUE	Haines & Company
	MATT ROBERT SALON	Haines & Company
	ROBERT MATT SALON	Haines & Company
	SUSAN JAY DESIGNS	Haines & Company
	WARNING MODEL MNGMNT LLC	Haines & Company
	CLASSIC ARTFORMS	Haines & Company
	EZER JOSEPH MD	Haines & Company
	FREEMAN SUSAN J	Haines & Company
	HERB RICHARD W INTERIORS	Haines & Company
	LESLIE NORRIS ESTHETIQUE	Haines & Company
MATT ROBERT SALON	Haines & Company	
ROBERT MATT SALON	Haines & Company	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SUSAN JAY DESIGNS	Haines & Company
	WARNING MODEL MNGMNT LLC	Haines & Company
1991	CLASSC ARTFORMS	Pacific Bell
	SHERMAN TONI INTERIORS	Pacific Bell
	SIDERMAN RAISAFASHIONSALON	Pacific Bell
	CLASSC ARTFORMS	Pacific Bell
1986	BERMAN MILLER & CO INC	Pacific Bell
1981	ALTMAN LAINE PUB RELATNS	Pacific Telephone
	DIZIK A ALLEN FASID	Pacific Telephone
1976	Dizik A Allen FASID	Pacific Telephone
1975	DIZIK A ALIEN FASID	Pacific Telephone
1971	Dizik A Allen FAID	Pacific Telephone
	Reeves Joseph Associates	Pacific Telephone
1967	Dizik A Allen AID	Pacific Telephone
	HAGUE INTERIORS	Pacific Telephone
	Pinto Phyllis intr decrtr	Pacific Telephone
	Shellenberger Harriet R intr decrtng	Pacific Telephone
	Whelan Miriam Interiors	Pacific Telephone
1962	Carter Gene Interiors	Pacific Telephone
	Dizik A Allen AID	Pacific Telephone
	Edwards Marbury Interiors	Pacific Telephone
	Henstra Gerrit J genl contr	Pacific Telephone
	Slomovic Jack electrcl contr	Pacific Telephone
	Zimble Liane Interior Designer	Pacific Telephone
1951	Bevly LA	Pacific Telephone & Telegraph Co.
	Wheelock T G	Pacific Telephone & Telegraph Co.
	Herzbrun Walter Agcy	Pacific Telephone & Telegraph Co.
	Bevly LA Bremair Yvonee cosmetcs	Pacific Telephone & Telegraph Co.
	Bevly LA Bremair Yvonne cosmetcs	Pacific Telephone & Telegraph Co.
	Bevly LA Mann Jack & Co rl est	Pacific Telephone & Telegraph Co.
	Bevly BI Mulle Sherman Swafford & Co	Pacific Telephone & Telegraph Co.
	Bevly LA Pioneer Trading Co exports	Pacific Telephone & Telegraph Co.
	Bevly BI LA Roskowick Robt B CPA	Pacific Telephone & Telegraph Co.
	Bevly BI LA Scull A G rl est	Pacific Telephone & Telegraph Co.
	Bevly LA Scull C A contrs	Pacific Telephone & Telegraph Co.
Bevly BI Swafford & Co	Pacific Telephone & Telegraph Co.	
Bevly BI LA Swafford & Co	Pacific Telephone & Telegraph Co.	

FINDINGS

9011 BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ACADEMY LAMPS	Haines & Company
1991	ACADEMY LAMPS	Pacific Bell
1990	ACADEMY LAMPS	Pacific Bell
1986	ACADEMY LAMPS	Pacific Bell
1981	ACADEMY IMPORTS	Pacific Telephone
	ACADEMY LAMPS	Pacific Telephone
1967	U D A United Design Associates	Pacific Telephone
	Zerg Jerome	Pacific Telephone
1962	U D A	Pacific Telephone
	Upholstery Design Associates	Pacific Telephone
1942	HOLLY WILSHIRE DOG AND CAT HOSPITAL Dr Albert A Taylor Day or Night Boarding Bathing Stripping Clipping Complete Medical and Surgical Care	Los Angeles Directory Co.
1939	JACUISS W A VETERINARIAN	Los Angeles Directory Co.

BEVERLY CT

8797 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	CALIF INTERIOR DESIGNERS ASSN	Pacific Telephone

8800 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	HIRSCH FLOOR COVERING INC	Pacific Telephone
1970	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
	HIRSCH CARPET CO	Pacific Telephone
	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
1962	HIRSCH RUG CO	Pacific Telephone
	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
1958	JOSTMAN CHAS HIRSCH CARPET CO	Pacific Telephone
1956	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone

8801 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	FORTRESS INCORPORATED HOLLL	Pacific Telephone
1970	FORTRESS INC	Pacific Telephone
	FORTRESS COLLECTIONS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	FORTRESS INC	Pacific Telephone
	ATELIER INTERNATIONAL LTD	Pacific Telephone
1962	SALLEE CARPET LOOMS INC SHOWROOM	Pacific Telephone
1958	WALTER FABRICS	Pacific Telephone
	O N & E WALTER & CO WALTER FABRICS	Pacific Telephone

8807 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	STRATTON CARPETS	Pacific Telephone
	STENDIG FURNITURE	Pacific Telephone
	EKLEKTIX INC FURN	Pacific Telephone
	ISABEL SCOTT FABRICS	Pacific Telephone

8811 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	CLASSIC LIGHTING ILFC -.. .	Pacific Telephone
1962	HUDSON-RISSMAN GIFTS WHSLE	Pacific Telephone
	RISSMAN-HUDSON	Pacific Telephone

8815 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	CHAIRS UNLIMITED	Pacific Telephone
1970	ANTON MAIX FABRICS	Pacific Telephone
	CHAIRS UNLIMITED	Pacific Telephone
1962	MONROVIATEVERDI-YOUNG CO	Pacific Telephone

8817 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	ACKERMAN EVELYN DESIGNS	Pacific Telephone
	ERA INDUSTRIES INC	Pacific Telephone
1970	ACKERMAN EVELYN DESIGNS	Pacific Telephone
	FORMS & SURFACES	Pacific Telephone

8820 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ROMWEBER ORIGINALS FURN	Pacific Telephone

FINDINGS

8823 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GORIAN PETER FURN	Pacific Telephone
1962	GORIAN PETER FURN	Pacific Telephone
1958	CLARK RICHARD FURNITURE SEE CLARK & GORI N INC FERN	Pacific Telephone
	GORIAN PETER KCLARK & GORIAN INC FURN	Pacific Telephone

8823 1/2 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	MVIOLLICA VINCENT L	Pacific Telephone
	HARTER FLOYD C R	Pacific Telephone

8827 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ELLOTT GRACE BEVERLY ANTIQUES	Pacific Telephone

8827 1/2 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	ELLIOTT GRACE	Pacific Telephone
1970	ELLIOTT GRACE	Pacific Telephone
1962	ELLIOTT GRACE	Pacific Telephone

8831 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HUDSON-RISSMAN GIFTS WHSLI	Pacific Telephone
	RISSMAN-HUDSON	Pacific Telephone

8833 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	CARROLL SAGAR & ASSOCIATES FURN	Pacific Telephone
	DUX INC-SOUTHERN CONTACT DIV	Pacific Telephone
	CARROLL SAGAR & ASSOCIATES FURN	Pacific Telephone
1962	CARROLL SAGAR & ASSOCIATES FURN	Pacific Telephone

8840 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
	RICHARDS FURN SHOWROOMS INC	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
1962	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
8841 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	C & M COUSINS	Pacific Telephone
8843 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	DESIGNERS FORUM	Pacific Telephone
8847 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	TODAY S LIVING INC	Pacific Telephone
8849 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ARMSTRONG CATHERIN INTR DECRTTR	Pacific Telephone
8850 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BAKER FURNITURE INC	Pacific Telephone
1970	BAKER FUR SINC	Pacific Telephone
8851 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	RASMUSSEN J A PLUMBING	Pacific Telephone
	RASMUSSEN PLUMBING J A	Pacific Telephone
8851 1/2 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	CADY DONALD R	Pacific Telephone
8853 1/4 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	MVCGILL FLOYD D JR	Pacific Telephone
8897 BEVERLY CT		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MR BILL S RESTAURANT	Pacific Telephone

FINDINGS

8900 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	FRIEDMAN BERT J ASSOCIATES RL EST	Pacific Telephone
	FRIEDMAN BERT J ASSOCIATES REALTOR	Pacific Telephone
	KATES RON REALTOR FRIEAMAN BERT J ASSOCIATES RI EST	Pacific Telephone
1962	LEWIS JEROME P	Pacific Telephone
	PIOPERTY MANAGEMENT CO THE	Pacific Telephone
1958	JAPANESE CENTER THE CULTR & TRADE	Pacific Telephone

8901 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	GRAYDON S CANDIES BIT OF SWEETLAND CANDY SHOP	Pacific Telephone
1958	GRAYDON S CANDIES BIT OF SWEETLAND CANDY SHOP	Pacific Telephone

8902 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SHMATTAS TO THE TRADE	Pacific Telephone
1950	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone
	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone

8904 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	COURANT IMPORTS	Pacific Telephone

8908 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BRUCE E L CO INC SHOWROOMS	Pacific Telephone
1970	OE LAPP TERRY GALLERY	Pacific Telephone
1962	VOGUE LIGHTING INC	Pacific Telephone

8912 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	SCHWAB LENNETH C INTR DECRTNG	Pacific Telephone
	SPIERS BEULAH G INTR DECRTR	Pacific Telephone

FINDINGS

8914 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SOSTMAN CHAS	Pacific Telephone
	SOSTMAN CHAS	Pacific Telephone
1958	DOUGLAS MRLANNE INTRS	Pacific Telephone
1954	ANGGUTH EDMUND C ACCT	R. L. Polk & Co.
1950	LANGGUTH EDMUND C ACCT	Pacific Telephone
	LANGGUTH EDMUND C ACCT	Pacific Telephone

8919 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	EDEN MANUFACTURING CORP	Pacific Telephone
	CALIF INTERNATI DESIGN CENTER	Pacific Telephone
	COPPE JEANNETTE KTCHN EQUIP	Pacific Telephone
	COPPE JEANNETTE KTCHN EQUIP	Pacific Telephone
	COPPE JEANNETTE KTCHN EQUIP	Pacific Telephone
	COPPE-MUTSCHLER KITCHENS	Pacific Telephone
	INTERNATI DESIGN CENTER	Pacific Telephone
	MUTSCHLER KITCHENS	Pacific Telephone

8927 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SHUPACK EDMUND A	Pacific Telephone
	SHUPACK EDMOND A	Pacific Telephone
1958	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone

8933 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MARJANEVA INTERNATIONAL	Pacific Telephone
1958	BEVERLY CLUB	Pacific Telephone
	BEVERLY CLUB	Pacific Telephone

8950 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	PAUL MC COBB DESIGNS DIRECTIONAL FURN SHOWROOMS ISC	Pacific Telephone

8951 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	NETZER TONY TRAVEL SERVICE	Pacific Telephone
1970	NETZER TONY TRAVEL SERV	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	TONY NETZER TRAVEL SERVICE	Pacific Telephone

9001B BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	KRESS MARIAN STUDIO	Pacific Telephone

9009 BEVERLY CT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	STATE MAINTENANCE CO JANTR SERV	Pacific Telephone

BEVERLY DR

8800 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	HIRSCH FLOOR COVERING INC	Pacific Telephone
1960	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
	HIRSCH HARRY P CARPET CO	Pacific Telephone
1957	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone

8806 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MILLER HERMAN INC	Pacific Telephone
	HERMAN MILLER INC	Pacific Telephone
1966	HERMAN MILLER INC	Pacific Telephone
	MILLER HERMAN INC	Pacific Telephone

8811 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	RICHARDS FURN SHOWROOMS INC	Pacific Telephone

8840 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	RICHARDS FURNITURE SHOWROOMS INC	Pacific Telephone
1966	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
1960	RICHARDS FURN SHOWROOMS INC	Pacific Telephone

8902 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone
	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone

FINDINGS

9001 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	PLASTICS IN ARCHITECTURE INC	Pacific Telephone
	C B & A INTR DECRTRS	Pacific Telephone
	COLAVITA BERTHOLF & ASSOCIATES INTR DECRTRS	Pacific Telephone

9011 BEVERLY DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	LIGHTREND	Pacific Telephone

BEVERLY LN

8919 BEVERLY LN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Mutschler Kitchens	Pacific Telephone
	Showroom	Pacific Telephone
	Coppes Mutschler Kitchens Showroom	Pacific Telephone

BEVERLY PL

8806 BEVERLY PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HERMAN MILLER INC	Pacific Telephone

8902 BEVERLY PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	RHOMBOID SAX	Pacific Bell
	Rhomboid Sax	Pacific Bell

8933 BEVERLY PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Sanders Wes	Pacific Bell
	SANDERS WES	Pacific Bell

9001 BEVERLY PL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	POLLOCK CHAS R INTR DECRTR	Pacific Telephone

FINDINGS

BEVERLY PLZ

8840 BEVERLY PLZ

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	RICHARDS FURNITURE SHOWROOMS INC	Pacific Telephone

BEVERLY RD

8800 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
	HIRSCH HARRY P CARPET CO	Pacific Telephone
1957	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone

8840 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	RICHARDS FURN SHOWROOMS INC	Pacific Telephone
1960	RICHARDS FURN SHOWROOMS INC	Pacific Telephone

8880 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	HIRSCH CARPET CO	Pacific Telephone

8902 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	BEVERLY CLASSIC UPHOLSTERY	Pacific Telephone

9001 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	COLAVITA BERTHOLF & ASSOCIATES INTR DECRTRS	Pacific Telephone
1960	COLAVITA BERTHOLF & ASSOCIATES INTR DECRTRS	Pacific Telephone
	C B & A INTR DECRTRS	Pacific Telephone

9011 BEVERLY RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	LIGHTREND	Pacific Telephone

FINDINGS

BEVERLY ST

8797 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Medical Management Consultants Inc	Pacific Bell

8800 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Hirsch Carpet Co	Pacific Telephone
	Hirsch Harry P Hirsch Carpet Co	Pacific Telephone

8806 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Miller Herman Furniture Co	Pacific Telephone
	Showroom	Pacific Telephone
	Herman Miller Furn Co	Pacific Telephone

8820 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Schlorman Herman whsle furn	Pacific Telephone

8823 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Gorian Peter K Clark & Gorian Inc furn	Pacific Telephone
	Clark & Gorian Inc furn	Pacific Telephone

8827 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Beverly Antiques	Pacific Telephone

8831 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Rissman Hudson	Pacific Telephone

8833 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Carroll Sagar & Associates furn	Pacific Telephone
	Wholesale Showroom	
	Wholesale Showroom	Pacific Telephone
	Sagar Carroll & Associates turn	Pacific Telephone
	Wholesale Showroom	Pacific Telephone
	Sagar Carroll & Associates turn	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Carroll Sagar & Associates furn Wholesale Showroom	Pacific Telephone

8844 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	L A Wholesale Stationers Metro Printers & Stationers	Pacific Telephone
	Discount Stationers Metro Printers & Stationers	Pacific Telephone
	Metro Printers & Stationers	Pacific Telephone

8847 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Lords & Elwood liqrs	Pacific Telephone
	Llords & Elwood liqrs	Pacific Telephone

8853 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Fawkes Merwin drsmkr	Pacific Telephone

8861 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Meter Washing Machine Co	Pacific Telephone

8900 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	JAPANESE CENTER THE oriental gds	Pacific Telephone

8901 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Bit of Sweetland confcty	Pacific Telephone

8902 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Ballard Jamie & Associates	Pacific Telephone

8906 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Brownie Rowes Gift Box	Pacific Telephone

8908 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	VOGUE LIGHTING INC	Pacific Telephone

FINDINGS

8912 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Spiers Beulah G intr decrtr	Pacific Telephone
	Schwab Kenneth C intr decrtrng	Pacific Telephone

8919 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Lowitz Martin	Pacific Telephone

8933 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Beverly Club	Pacific Telephone

8941 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	General Home Enterprises	Pacific Telephone

8950 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Directional Furn Showrooms Inn	Pacific Telephone
	Paul Mc Cobb Designs Directional Furn Showrooms Inc	Pacific Telephone
	Paul Mc Cobb Designs Directional Furn Showrooms Inc	Pacific Telephone
	Mc Cobb Paul Designs Directional Furniture Showrooms Inc	Pacific Telephone

9000 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	R WAY FURNITURE CO	Pacific Telephone

9001 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Plastics In Architecture Inc	Pacific Telephone
	Pan America House Inc	Pacific Telephone

9009 BEVERLY ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Dizik A Allen Aid	Pacific Telephone
	Maas Franziska Anna posture	Pacific Telephone
	Bremair Yvonne Cosmetics	Pacific Telephone
	Henstra Gerrit J	Pacific Telephone

FINDINGS

BEVERLY WAY

8800 BEVERLY WAY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1966	HIRSCH HARRY P HIRSCH CARPET CO	Pacific Telephone
	HIRSCH CARPET CO	Pacific Telephone

CLARK DR

105 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	MILLER John Kath	Los Angeles Directory Co.

109 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	KEYS Geo	Los Angeles Directory Co.

116 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	MURRAY J J	Los Angeles Directory Co.

119 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	WHELAN D Clifford Eileen M slsmn	Los Angeles Directory Co.

142 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Peabody Eddie actor	Los Angeles Directory Co.

152 CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Vondre Arth L Dorothy slsmn B O Alfred h	Los Angeles Directory Co.

CLARK DR N

102 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Clark Dr LA McCarthy Gus r	Pacific Telephone & Telegraph Co.

FINDINGS

103 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Smith John R r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Hirsh B D r	Pacific Telephone & Telegraph Co.

104 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Nagel Theo r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Brunn M M r	Pacific Telephone & Telegraph Co.

105 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Clark Dr LA Lichtner Howard H r	Pacific Telephone & Telegraph Co.

108 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Schlatter Isaac r	Pacific Telephone & Telegraph Co.

109 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SCHWINDT Karin	Haines & Company
	SALZMAN Manuel	Haines & Company
	WEITZ Andrew J	Haines & Company
	NICKOLL David	Haines & Company
1951	N Clark Dr LA	Pacific Telephone & Telegraph Co.
	Barnes Arthur H	Pacific Telephone & Telegraph Co.
	Kabes Maude r	Pacific Telephone & Telegraph Co.
	Lester Kathleen H r	Pacific Telephone & Telegraph Co.
	Boxhorn Julius r	Pacific Telephone & Telegraph Co.
	Kronfeld Charlotte Mrs r	Pacific Telephone & Telegraph Co.
	Kellogg Frank K r	Pacific Telephone & Telegraph Co.
	Finck Nelle r	Pacific Telephone & Telegraph Co.
	McMullen Hope Mrs r	Pacific Telephone & Telegraph Co.
	Lear E J Mrs r	Pacific Telephone & Telegraph Co.

110 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Brainard Saml P r	Pacific Telephone & Telegraph Co.
	N Clark Dr Fiske Elmer L Mrs r	Pacific Telephone & Telegraph Co.

FINDINGS

114 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MARGOLIN Bruce	Haines & Company
	HARVEL M	Haines & Company
	BENPORAT Issac	Haines & Company
	BENPORAT Isaac	Haines & Company
1951	Joseph Frances M Mrs r	Pacific Telephone & Telegraph Co.
	Hodges Emma Mrs r	Pacific Telephone & Telegraph Co.
	Taylor J Henry r	Pacific Telephone & Telegraph Co.
	Wickersham C M r	Pacific Telephone & Telegraph Co.
	Isham Lois K r	Pacific Telephone & Telegraph Co.
	Lusk Eloise r	Pacific Telephone & Telegraph Co.
	Widen Anna Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Doyle Margaret A Mrs r	Pacific Telephone & Telegraph Co.
Wilhelm C A r	Pacific Telephone & Telegraph Co.	

115 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Silverman Jack r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Carr Louise H r	Pacific Telephone & Telegraph Co.

117 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Wager S Bernard r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Northcott Robt A r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Whitmer Jas H r	Pacific Telephone & Telegraph Co.

118 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	DARCE VIRGINIA INTERIORS ASID	Haines & Company
	BROMMERS Craig	Haines & Company
	REIKE HAL ASID	Haines & Company
1951	N Clark Dr LA Moss Joel r	Pacific Telephone & Telegraph Co.

119 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TEICHER Benjamin	Haines & Company
1951	N Clark Dr LA Lucas Carl D Dr r	Pacific Telephone & Telegraph Co.

FINDINGS

120 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Haupt Bruno r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Troutman Wm r	Pacific Telephone & Telegraph Co.

121 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	a 1/2 KESSLER Timmothy J	Haines & Company
1951	N Clark Dr LA Sweet Blanche r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Hackett Raymond r	Pacific Telephone & Telegraph Co.

122 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	DAHLEBRUCH Herta	Haines & Company
1951	N Clark Dr LA Dahlerbruch Herman r	Pacific Telephone & Telegraph Co.

123 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Whiting Sid Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Montgomery Geo Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Williams E P Mrs r	Pacific Telephone & Telegraph Co.

125 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Crandall Carl C Jr r	Pacific Telephone & Telegraph Co.

126 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Kay Jas Stewart r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Kay Marjorie S r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Kay Valerie Suzanne r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Kay Harry H MD r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Kay Anita Ellen r	Pacific Telephone & Telegraph Co.

127 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Stoakes J D r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Melcher Lillian r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Rissman David J r	Pacific Telephone & Telegraph Co.

FINDINGS

128 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SHAMMAA G	Haines & Company
	CLARK DR N CONT	Haines & Company
	SHIMIZU Uta	Haines & Company
	URQUHART Catherine	Haines & Company
	URQUHART Catherine	Haines & Company
1951	N Clark Dr LA Rambeau R R r	Pacific Telephone & Telegraph Co.

129 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Rasmussen Fritz A r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Alberts D r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Schwarz Henry r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Gesas Madeleine r	Pacific Telephone & Telegraph Co.

132 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Schneider Shirley r	Pacific Telephone & Telegraph Co.
	Adler M r	Pacific Telephone & Telegraph Co.
	Stone S Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr Cramer Sidney H r	Pacific Telephone & Telegraph Co.
	Coleman H E r	Pacific Telephone & Telegraph Co.
	Seaman Anna R r	Pacific Telephone & Telegraph Co.
	Wechter C Mrs	Pacific Telephone & Telegraph Co.
	Troup O F r	Pacific Telephone & Telegraph Co.

133 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Fisher Jan	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Bracken Marion M Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Anderson F G r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Anderson Elaine r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Greenberg Bob r	Pacific Telephone & Telegraph Co.

134 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	APARTMENTS	Haines & Company
	BERLIN Leon	Haines & Company
	BOOSIK S	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GOODMAN Beta	Haines & Company
	KENNEDY Juanita	Haines & Company
	OSBORN Michael	Haines & Company
	SINHA Ashish	Haines & Company
1951	N Clark Dr LA Persky Howard r	Pacific Telephone & Telegraph Co.

135 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TOWFIGH Hassan	Haines & Company
	SORAYA Shahpour	Haines & Company
	ROSENBERG Harold	Haines & Company
	HAROTUNIAN Liana	Haines & Company
1951	N Clark Dr LA Lawrence S	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Fox Edw V r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Marcyan Stanley r	Pacific Telephone & Telegraph Co.

137 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Clark Dr LA Halperin Hal r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Liker J A r	Pacific Telephone & Telegraph Co.

138 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	N Clark Dr LA OConnor Kathleen	Pacific Telephone & Telegraph Co.
	D Roberts Aircraft Parts & Supplies	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Van Nuys R A r	Pacific Telephone & Telegraph Co.
	Kahn Rae Mrs r	Pacific Telephone & Telegraph Co.

139 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	RAIZES Nancy	Haines & Company
1951	N Clark Dr BH Dorshkind H M r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Dorshkind H M r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Balakofsky A r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Lavine Iris r	Pacific Telephone & Telegraph Co.

FINDINGS

140 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Katz Rosi Edythe	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Blue Rose r	Pacific Telephone & Telegraph Co.

141 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ORDESKY Mark	Haines & Company
1951	N Clark Dr LA Eglash Jack Morris r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Eglash J Morris r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Brooks Sam r	Pacific Telephone & Telegraph Co.

142 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	RESNICK Ellen	Haines & Company
	WARD Martie	Haines & Company
1951	N Clark Dr LA Stein Alex r	Pacific Telephone & Telegraph Co.

143 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Ressler H Patricia r	Pacific Telephone & Telegraph Co.

144 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Mion Rita r	Pacific Telephone & Telegraph Co.
	Williams Eugene E r	Pacific Telephone & Telegraph Co.
	Naylor Thos C r	Pacific Telephone & Telegraph Co.
	Miller Marilyn Mae r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Todd Hazel Mrs r	Pacific Telephone & Telegraph Co.
	Howell Earl W r	Pacific Telephone & Telegraph Co.
	Naylor Edith Mrs r	Pacific Telephone & Telegraph Co.
	Mason Henry C S r	Pacific Telephone & Telegraph Co.
	Gross M B r	Pacific Telephone & Telegraph Co.

145 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BUECHELER Anna	Haines & Company
1951	N Clark Dr LA Coppes Jeannette Mrs	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Ellenhorn Sam r	Pacific Telephone & Telegraph Co.

FINDINGS

146 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SCHLORMAN Jean	Haines & Company

147 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Fink Rae Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Szabo Wm J r	Pacific Telephone & Telegraph Co.

150 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Smith Mona Mrs r	Pacific Telephone & Telegraph Co.

151 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Heymann David H r	Pacific Telephone & Telegraph Co.

152 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA Grundeen J F r	Pacific Telephone & Telegraph Co.
	N Clark Dr LA Davies Harold W fabrics	Pacific Telephone & Telegraph Co.

153 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Heyman Rose r	Pacific Telephone & Telegraph Co.

156 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Schwartz Berny r	Pacific Telephone & Telegraph Co.

158 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Waller Celia r	Pacific Telephone & Telegraph Co.

159 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Keeffer J C r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Wilson E r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Clark Leslie A r	Pacific Telephone & Telegraph Co.
	Corwin Willard M r	Pacific Telephone & Telegraph Co.
	Cohan Albert M r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Borgen Bernice r	Pacific Telephone & Telegraph Co.
	Drew Elizabeth Mrs r	Pacific Telephone & Telegraph Co.

162 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Kramer Nettie V Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Draeger Henry H r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Searle Millicent	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Crowley Merle L r	Pacific Telephone & Telegraph Co.

163 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Abchal Jane E r	Pacific Telephone & Telegraph Co.
	Stoefen Wm r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Lang Margaret r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Vanous Edna Mrs	Pacific Telephone & Telegraph Co.

168 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Breslin Jas E Jr r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Bartlett Gray Mrs	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Miller Edna M r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Shirley Lou V r	Pacific Telephone & Telegraph Co.

169 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Corbin R A r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Bishop Harold G r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Meeker J Gerald r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Jackson D Ripley r	Pacific Telephone & Telegraph Co.

174 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Ream Ralph r	Pacific Telephone & Telegraph Co.

175 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Jenssen G D r	Pacific Telephone & Telegraph Co.

FINDINGS

176 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Rubens Geo J	Pacific Telephone & Telegraph Co.

178 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Fischer Danl r	Pacific Telephone & Telegraph Co.

182 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Frommer Emery M Dr r	Pacific Telephone & Telegraph Co.

184 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Mackenzie Keith J	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Durfee Chas M Mrs	Pacific Telephone & Telegraph Co.

188 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Bullock Chick r	Pacific Telephone & Telegraph Co.

190 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Mann Bette r	Pacific Telephone & Telegraph Co.

204 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Franklin Hermine r	Pacific Telephone & Telegraph Co.

206 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Edney Annie H Mrs r	Pacific Telephone & Telegraph Co.

208 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Caggiano Anthony J r	Pacific Telephone & Telegraph Co.

210 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Wolff Sylvia L Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Wolfe Saml H Mrs r	Pacific Telephone & Telegraph Co.

FINDINGS

214 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Balos Irwin r	Pacific Telephone & Telegraph Co.

216 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Hyde Fern K r	Pacific Telephone & Telegraph Co.

220 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Laskey Sidney	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Klein Adrian r	Pacific Telephone & Telegraph Co.
	Lingle Mae r	Pacific Telephone & Telegraph Co.
	Americus Chick r	Pacific Telephone & Telegraph Co.
	Gill Kenneth F r	Pacific Telephone & Telegraph Co.
	Rogers Jeffrey R r	Pacific Telephone & Telegraph Co.
	Woodruff Fred E r	Pacific Telephone & Telegraph Co.
	Lazowski Kazimierz r	Pacific Telephone & Telegraph Co.

226 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Berry Geo W r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Rogaff Bessie r	Pacific Telephone & Telegraph Co.

228 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Kraetsch Javotte r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Harris Dorothy r	Pacific Telephone & Telegraph Co.

230 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Marley Harold F	Pacific Telephone & Telegraph Co.
	N Clark Dr BH Nelson Nancy A r	Pacific Telephone & Telegraph Co.

232 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr LA	Pacific Telephone & Telegraph Co.
	Adkins Ira L r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Zimmerman Rhio Wright r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Brewer Emery C r	Pacific Telephone & Telegraph Co.
	Reichle M C Mrs r	Pacific Telephone & Telegraph Co.
	Flox Gil r	Pacific Telephone & Telegraph Co.
	Hintze Bessie D Mrs r	Pacific Telephone & Telegraph Co.
	Cartwright Bill r	Pacific Telephone & Telegraph Co.
	Harding Aileen r	Pacific Telephone & Telegraph Co.
	Balcon Evelyn r	Pacific Telephone & Telegraph Co.

236 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Hunter Luther C	Pacific Telephone & Telegraph Co.

238 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Solomon Eugene r	Pacific Telephone & Telegraph Co.
	Garfine Edythe	Pacific Telephone & Telegraph Co.
	Starr Charles K Mrs r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Flaton John Harry r	Pacific Telephone & Telegraph Co.
	Ehrlich Hester H r	Pacific Telephone & Telegraph Co.
	Bernell Larry r	Pacific Telephone & Telegraph Co.
	Klein Jack H r	Pacific Telephone & Telegraph Co.

244 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Stone J Richard r	Pacific Telephone & Telegraph Co.
	N Clark Dr BH	Pacific Telephone & Telegraph Co.
	Reynolds E L Mrs r	Pacific Telephone & Telegraph Co.
	Badcon Sidney D r	Pacific Telephone & Telegraph Co.
	Boberg Carola Mrs	Pacific Telephone & Telegraph Co.
	Robertson Alice F r	Pacific Telephone & Telegraph Co.
	Bohen P Richard r	Pacific Telephone & Telegraph Co.

256 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Kaufman Saml r	Pacific Telephone & Telegraph Co.

FINDINGS

258 CLARK DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Clark Dr BH Burton Frederick M r	Pacific Telephone & Telegraph Co.

CLARK ST N

105 CLARK ST N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	S Clark LA Ferraro Michael	Pacific Telephone & Telegraph Co.

E ALMONT DR

129 E ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Caso Fred Mary E	Los Angeles Directory Co.

E BEVERLY BLVD

8802 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	G & C TRUCKING CO	Pacific Telephone
	G & C TRUCKING CO	Pacific Telephone

8810 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	DAVIS WILL	Pacific Telephone
1957	GOMEZ RAMON	Pacific Telephone
	DAVIS WILL	Pacific Telephone

8812 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	BERRYMAN DENNY	Pacific Telephone
	BERRYMAN DENNY	Pacific Telephone

8816 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	LOPEZ MARY	Pacific Telephone

8819 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	FONSECA ARCADIO	Pacific Telephone

FINDINGS

8820 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	DOMINGUEZ RICHARD J PICO RIVERA	Pacific Telephone
1960	DOMINGUEZ MARGARITA R	Pacific Telephone

8828 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	QUINTERO ANGELINA	Pacific Telephone
1950	TOOLEY STANLEY R	Pacific Telephone
	TOOLEY STANLEY R	Pacific Telephone

8833 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	DEMING M E	Pacific Telephone
1957	DEMING M E	Pacific Telephone

8838 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	PARRISH JOHNCE E R	Pacific Telephone
	PARRISH JOHNCE E R	Pacific Telephone

8839 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	CHAPLUK WM	Pacific Telephone

8840 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	SOTO THOMAS C PICO RIVERA	Pacific Telephone
1960	SOTO THOS C	Pacific Telephone
1957	SOTO THOS C	Pacific Telephone

8843 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	LIEBEL CLEM	Pacific Telephone
1957	LIEBEL CLEM	Pacific Telephone

8849 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	MCDONALD KENNETH R	Pacific Telephone
1957	MCDONALD KENNETH R	Pacific Telephone

FINDINGS

8855 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	MACDONALD FINDLEY H	Pacific Telephone

8902 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	ELLSWORTH J W	Pacific Telephone
	ELLSWORTH J W	Pacific Telephone

8903 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1966	MONTES JOFFRE B	Pacific Telephone
1960	BRADLEY JAS R	Pacific Telephone
1957	MONTES JOFFRE B	Pacific Telephone

8906 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	MATHESON JOHN M	Pacific Telephone
	MATHESON JOHN M	Pacific Telephone

8907 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	HICKS SCOTTY	Pacific Telephone
1957	HICKS SCOTTY	Pacific Telephone

8912 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	BOHANNON WALTER E	Pacific Telephone
	BOHANNON WALTER E	Pacific Telephone

8913 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	YAHO WALTER M JR	Pacific Telephone

8914 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	BEVERLY AUTOMOTIVE SERV	Pacific Telephone

8918 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	KIMBROUGH C D	Pacific Telephone
	KIMBROUGH C D	Pacific Telephone

FINDINGS

8922 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BO JAC MEATS PICO RIVERA	Pacific Telephone
1960	BO JAC EASTERN MEAT CO	Pacific Telephone
1957	BO JAC EASTERN MEAT CO	Pacific Telephone
	FARMERS GROWERS PACKERS MKT	Pacific Telephone
	RAMIREZ BARBER SHOP	Pacific Telephone
	SPARKLE CLEANERS	Pacific Telephone
1950	LAKE JUNE H	Pacific Telephone
	LAKE JUNE H	Pacific Telephone

8925 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	BIRD KENNETH D	Pacific Telephone

8931 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	MANZANI N J	Pacific Telephone
1957	MANZANI N J	Pacific Telephone

8939 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1957	WALLACE W N	Pacific Telephone

8957 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1966	MOBIL SERV STANTONDLRS	Pacific Telephone
1957	TOWN & COUNTRY RENTALS	Pacific Telephone
	BOB S MOBIL SERVICENTER	Pacific Telephone

9000 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	HELM S SERV STANTON	Pacific Telephone
	HELM S SERV STANTON	Pacific Telephone

9001 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	CAPP DRIVE IN	Pacific Telephone
	CAPP DRIVE IN	Pacific Telephone

FINDINGS

9003 E BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	KING & ROBERTSON TEXACO SERV	Pacific Telephone
1957	KING & ROBERTSON TEXACO SERV	Pacific Telephone

LA PEER DR

132 LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	CHURCH Gladys B nurse	Los Angeles Directory Co.

153 LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	RAPHAEL Harold W real est	Los Angeles Directory Co.

237 LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	COX Walter B Helen W signs	Los Angeles Directory Co.

LA PEER DR N

104 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HEZGHIAN Solomon	Haines & Company
	YOUNAI Elyahoo	Haines & Company

108 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SCHWARTZ Edw	Haines & Company

109 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BABAJANNIAN J	Haines & Company
	FOROOZAN Shahram	Haines & Company

115 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	DALLINGER Herbert	Haines & Company
	WHITEHEAD John F	Haines & Company

FINDINGS

118 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SALTSMAN Pearl B	Haines & Company
	SALTSMAN Jos	Haines & Company

128 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	RAFAELOFF Ebrahim	Haines & Company

129 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	THE STEP UP GOURMET & GIFT	Haines & Company
	DREW Ritz William	Haines & Company
	DREW William S	Haines & Company

133 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LINN Milton N	Haines & Company

139 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ROTHENBURG Frances	Haines & Company
	CHEZ Gabrielle	Haines & Company

145 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HART Vaughn	Haines & Company
	TUNG Jim K	Haines & Company
	PRINZ Amo	Haines & Company

146 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

147 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ORLANDO John	Haines & Company
	TEITEL Sophia	Haines & Company

152 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	PERLMAN Geraldine	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	PERISCOPE PICTURES	Haines & Company
	EDERY Simon	Haines & Company

155 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	INTRALINK LIMITED	Haines & Company
	GOLDSCHMIDT A	Haines & Company
	CASSIDY FOUNDATION	Haines & Company

215 LA PEER DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MURARL Paolo	Haines & Company

N ALMONT

126 N ALMONT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	ROY P W slsmn Johnson Carvell & Murphy	Los Angeles Directory Co.

139 N ALMONT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Mc Callen Ethel H tchr City Sch	Los Angeles Directory Co.

151 N ALMONT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Hunter Geo D asst genl pass agt Texas & Pacific Ry	Los Angeles Directory Co.

308 N ALMONT

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	BALES Glen Meatctr	Los Angeles Directory Co.

N ALMONT AVE

122 N ALMONT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Dolan Louise Mrs	Los Angeles Directory Co.

129 N ALMONT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	HITE Kath H Mrs	Los Angeles Directory Co.

FINDINGS

N ALMONT DR

122 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	VAUGHAN STEPHEN	Pacific Bell
	Vaughan Stephen	Pacific Bell
1985	VAUGHAN STEPHEN	Pacific Bell
1975	DOLAN GERTRUDE M	Pacific Telephone
1970	DOLAN GERTRUDE M	Pacific Telephone
1965	DOLAN GERTRUDE M	Pacific Telephone
1962	DOLAN GERTRUDE M	Pacific Telephone
1958	DOLAN GERTRUDE M	Pacific Telephone
1954	DOLAN GERTRUDE M	R. L. Polk & Co.
1942	Dolan Gertrude	Los Angeles Directory Co.
	Dolan John W displaymn WASCo	Los Angeles Directory Co.
	YOUNG Florence clk DW&P	Los Angeles Directory Co.
1937	DOLAN Louise Mrs	Los Angeles Directory Co.
	YOUNG Florence clk	Los Angeles Directory Co.
1933	Dolan Gertrude sten	Los Angeles Directory Co.
	Dolan Louisa F Mrs	Los Angeles Directory Co.
	YOUNG Florence clk Dept Water & Power	Los Angeles Directory Co.
1929	Dolan Florence clk	Los Angeles Directory Co.
	Dolan Gertrude M sten	Los Angeles Directory Co.
	Dolan John carp	Los Angeles Directory Co.

123 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APPLETON Dina	Haines Co., Inc.
	MEHRABANIAN	Haines Co., Inc.
	Samuel	Haines Co., Inc.
	APPLETON Dina	Haines Company, Inc.
	MEHRABANIAN	Haines Company, Inc.
	Samuel	Haines Company, Inc.
1980	Royal Susan G	Pacific Telephone
	Oswald Gerd	Pacific Telephone
	Oswald R	Pacific Telephone
1975	OSWALD GERD	Pacific Telephone
	OSWALD R	Pacific Telephone
	OSWALD T	Pacific Telephone
	DUDLEY MARILYN G	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	DUDLEY MARILYN G	Pacific Telephone
1970	DUGOW BERNARD	Pacific Telephone
	DUDLEY MARILYN G	Pacific Telephone
1965	DUDLEY MARILYN	Pacific Telephone
	JOCKLSCH ETTA DUDLEY MARILYN	Pacific Telephone
	SPURRIER GLADYS DUDLEY MARILYN	Pacific Telephone
	SPURRIER GLADYS E MRS	Pacific Telephone
	DUGOW BERNARD	Pacific Telephone
1962	DUGOW BERNARD	Pacific Telephone
	DUGOW CARLIA	Pacific Telephone
	DOUDLEY MARILYN	Pacific Telephone
	JOCKISCH ETTA DUDLEY MARILYN	Pacific Telephone
1958	AULL S BEAUTY SALON	Pacific Telephone
	DUDLEY MARILYN	Pacific Telephone
	GLADYS AULL S BEAUTY SALON	Pacific Telephone
	JOCLISCB ETTA DUDLEY MARILYN	Pacific Telephone
	SPURRIER GLADYS DUDLEY MARILYN	Pacific Telephone
	FULTON VICTOR A	Pacific Telephone
1954	AULL S BEAUTY SALON	R. L. Polk & Co.
	BRUCE MAE	R. L. Polk & Co.
	GLADYS AULL S BEAUTY SALON	R. L. Polk & Co.
	JOCKISCH ETTA DUDLEY MARILYN	R. L. Polk & Co.
	SAUNDERS WM M	R. L. Polk & Co.
	SPURRIER GLADYS DUDLEY MARILYN	R. L. Polk & Co.
	FULTON VICTOR A	R. L. Polk & Co.
1942	Florman Eskil Janavince	Los Angeles Directory Co.
1937	Glick Edw pres Palm Springs La Quinta Development Co	Los Angeles Directory Co.
	ELLIOTT Geo W Sidney	Los Angeles Directory Co.

125 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Alison Gray	Pacific Telephone
	Gittelsohn Alan	Pacific Telephone
1975	GRAHAM J A	Pacific Telephone
1962	ALEN RUTH E	Pacific Telephone
1958	ALEN RUTH E R	Pacific Telephone
1954	ALEN RUTH E R	R. L. Polk & Co.

FINDINGS

126 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Adler Paul	Pacific Bell
	Farahmand Daryoush	Pacific Bell
	FARAHMANDDARYOUSH	Pacific Bell
1985	HAYWARD MARK PHILLIP	Pacific Bell
	HUBERT C	Pacific Bell
	MANAVI SHAHBAZ	Pacific Bell
1980	Atarchi Victoria	Pacific Telephone
	Delkhah Khosrov	Pacific Telephone
	Dell Adrienne Gloria	Pacific Telephone
	Dell D	Pacific Telephone
	Manavi Shshbiaz	Pacific Telephone
	Parkas Ilona	Pacific Telephone
	Parkas Jos	Pacific Telephone
1975	KNOVEL I	Pacific Telephone
1970	DUFFORD RICHARD M	Pacific Telephone
	HERSCHMAN SADIE SALLY	Pacific Telephone
	KNOVEL I	Pacific Telephone
	ROSENSTELN IDA	Pacific Telephone
1965	CALLAHAN LYNN	Pacific Telephone
	DAVIS BETTE L	Pacific Telephone
	JOHNS R L	Pacific Telephone
	LENOVITZ ROSE MRS	Pacific Telephone
	MARINE GINA M	Pacific Telephone
	ROSENSTEIN IDA	Pacific Telephone
1962	ALEXANDER JOYANN B	Pacific Telephone
	ANDERSON FRANCES E	Pacific Telephone
	ILOOM BROWNIE	Pacific Telephone
	CLAII HARRIET	Pacific Telephone
	FRASER ANN	Pacific Telephone
	ESWIN MARY	Pacific Telephone
	REIF IRENE	Pacific Telephone
1958	CLAIR HARRIET	Pacific Telephone
	DAVIS VIVIAN R	Pacific Telephone
	HACKEL RUTH A	Pacific Telephone
	KESWIN MARY R	Pacific Telephone
	ANDERSON FRANCES E R	Pacific Telephone
	BLOOM BROWNIE	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BLOOM BROWNIE	R. L. Polk & Co.
	DAVIS VIVIAN R	R. L. Polk & Co.
	ELDMAN ALBERT H	R. L. Polk & Co.
	FELDMAN PEARL R	R. L. Polk & Co.
	HACKEL RUTH A	R. L. Polk & Co.
	KESWIN MARYR	R. L. Polk & Co.
	PORTER ADEL R	R. L. Polk & Co.
	PRUDENT JACQUES	R. L. Polk & Co.
	YAROV ETHEL	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rose J	Pacific Telephone
1965	MYERS MARK	Pacific Telephone
1962	ANYERS MARK	Pacific Telephone
1958	MYERS MARK R	Pacific Telephone
1954	MYERS MARK R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SCHULCZFred O	Haines Co., Inc.
	SCHULCZFred	Haines Company, Inc.
2000	XXXX	Haines & Company
1970	FOWLER DON J	Pacific Telephone
1965	FOWLER DON J	Pacific Telephone
1962	FOWLER DON J	Pacific Telephone
1958	FOWLER DON J R	Pacific Telephone
1954	FOWLER DON J R	R. L. Polk & Co.
1942	FOWLER Don J Alice slsmn SCT Co	Los Angeles Directory Co.
1937	FOWLER Donald J Alice R with SCTCo	Los Angeles Directory Co.
1933	HARRISON Marino O Alice Harrinson Finance Co	Los Angeles Directory Co.
1929	HARRISON Mariano O Alice Harrison Finance Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	NORRIS BUCKLEY	Pacific Telephone
	LUSTIG ERWIN	Pacific Telephone
1970	LUSTIG ERWIN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Futterman Yvonne B	Pacific Telephone
1965	FUTTERMAN MYRON M	Pacific Telephone
	LUSTIG ERWIN	Pacific Telephone
1962	UTTERMAN MYRON M	Pacific Telephone
	LUSTIG ERWIN	Pacific Telephone
1958	DEMPSEY JAS A R	Pacific Telephone
	FUTTERMAN MYRON M	Pacific Telephone
1954	DEMPSEY JAS A R	R. L. Polk & Co.
	FUTTERMAN MYRON M	R. L. Polk & Co.
1942	Dempsey Jas Nellie slsmn	Los Angeles Directory Co.
1937	Dempsey Jas Ellen slsmn	Los Angeles Directory Co.
	Dempsey Nellie slswn	Los Angeles Directory Co.
	HITE Kath Mrs	Los Angeles Directory Co.
1933	HITE Kath wid John	Los Angeles Directory Co.
	DEMPSEY Jas A Nellie A slsmn	Los Angeles Directory Co.
1929	Dempsey Jas A Nellie E slsmn Frigidaire Corp	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PENDERGASTKim	Haines Co., Inc.
	WEED Kent	Haines Co., Inc.
	WEED Kent e	Haines Company, Inc.
	PENDERGASTKim	Haines Company, Inc.
2000	PENDERGAST Kim	Haines & Company
	WEED Kent	Haines & Company
1985	FINDER JOANNE	Pacific Bell
1980	Williams Haydn	Pacific Telephone
1975	GARRUBA JOS	Pacific Telephone
1970	ROBINSON IRENE B MRS	Pacific Telephone
	ROBINSON W W	Pacific Telephone
1965	ROBINSON IRENE B MRS	Pacific Telephone
	ROBINSON W W	Pacific Telephone
1962	ROBINSON IRENE B MRS	Pacific Telephone
	ROBINSON W W	Pacific Telephone
1958	ROBINSON IRENE B MRS	Pacific Telephone
	ROBINSON W W R	Pacific Telephone
	COOPER C B	Pacific Telephone
1954	COOPER C B	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ROBINSON IRENE B MRS R	R. L. Polk & Co.
	ROBINSON WW R	R. L. Polk & Co.
1942	ROBINSON Wm W Irene asst sec Title Guar & Trust Co	Los Angeles Directory Co.
1937	ROBINSON Wm W Irene asst title officer TG & T Co	Los Angeles Directory Co.
1933	MORRIS Holly clk	Los Angeles Directory Co.
	MORSE WM M JR Grace A Attorney St Law	Los Angeles Directory Co.
1929	MORSE Augusta ins agt	Los Angeles Directory Co.
	MORSE WM M JR Grace A Attorney at Law	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DEVOREJane	Haines Co., Inc.
1991	CHADORCHI NEHRAN	Pacific Bell
	OVADIAAVI HAVA	Pacific Bell
	REYES MANUEL	Pacific Bell
	SUCHIN DAVID HDR	Pacific Bell
	YOURSHALIMI HAIM	Pacific Bell
	ZAMANKAMRAN	Pacific Bell
	Chadorchi Nehran	Pacific Bell
	Ovadia Avi Hava	Pacific Bell
	Ovadya Coy 8371830	Pacific Bell
	Ovadya Lusi 2043277	Pacific Bell
	Resnick Rose G	Pacific Bell
	Resnick S VENICE 3052852	Pacific Bell
	Reyes Manuel	Pacific Bell
	Suchin David HDR	Pacific Bell
	Yourshalimi Haim	Pacific Bell
	Zaman Kamran	Pacific Bell
1985	AFTANDELIANS GIVORG	Pacific Bell
	FELDMAN MILTON	Pacific Bell
	HOROWITZ E G	Pacific Bell
	LEDNER GERALD	Pacific Bell
	MANDL ADOLPH D	Pacific Bell
	RESNICK ROSE G	Pacific Bell
	SUCHIN DAVID H DR	Pacific Bell
1980	Antonoff Philip D	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Antonoff Y	Pacific Telephone
	Cardenas Alfonso	Pacific Telephone
	Feldman Milton	Pacific Telephone
	Feldman Milton	Pacific Telephone
	Flaata Richard	Pacific Telephone
	Frankel E G	Pacific Telephone
	Goodman Delbert	Pacific Telephone
	Walker Pat	Pacific Telephone
	Goodman Donald K	Pacific Telephone
	orowitz BG	Pacific Telephone
	Mandl Adolph D	Pacific Telephone
	Resnick Rose G	Pacific Telephone
	Seiger Gerson G	Pacific Telephone
	Solomon Ben	Pacific Telephone
	Stowell B	Pacific Telephone
Stowell Edw E	Pacific Telephone	
Westwood C	Pacific Telephone	
1975	ANTONOFF PHILIP D	Pacific Telephone
	FELDMAN MILTON	Pacific Telephone
	FELDMAN MILTON	Pacific Telephone
	FENON JOS	Pacific Telephone
	FENTON JOS	Pacific Telephone
	FRANKEL E G	Pacific Telephone
	GOLDSTEIN JERRY	Pacific Telephone
	HOROWITZ E G	Pacific Telephone
	LESTER CG	Pacific Telephone
	MALTIN M R	Pacific Telephone
MANDL ADOLPH D	Pacific Telephone	
1971	Solomon Ben	Pacific Telephone
1970	ROSETTI MICHAEL	Pacific Telephone
	SANOFFJACK	Pacific Telephone
	SCHIFFMAN TED	Pacific Telephone
	SOLENDER GERALD	Pacific Telephone
	SOLOMON BEN	Pacific Telephone
	ANTONOFF PHILIP D	Pacific Telephone
	BAUMAN HAROLD WM	Pacific Telephone
	FELDMAN LYNNE L	Pacific Telephone
FELDMAN MILTON	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	FELDMAN MILTON	Pacific Telephone
	FENTON JOS	Pacific Telephone
	FRANKEL EG	Pacific Telephone
	GOLDBERG JACK J	Pacific Telephone
	GOLDSTEIN JERRY	Pacific Telephone
	GOODMAN DELBETRT	Pacific Telephone
	REGEHR LEIGH	Pacific Telephone
1967	Fenton Jos	Pacific Telephone
	Solomon Ben	Pacific Telephone
1965	ACKERMAN EDW S	Pacific Telephone
	ANTONOFF PHILIP0	Pacific Telephone
	BALOG ADELE	Pacific Telephone
	PAGOT JOE	Pacific Telephone
	FAGOT PAULA	Pacific Telephone
	FAIRFTELD JOSW	Pacific Telephone
	FELDMAN MIILTON	Pacific Telephone
	FRIEDMAN CARL	Pacific Telephone
	GOLDBERG JACK J	Pacific Telephone
	GRALNIK ROSE R MRS	Pacific Telephone
	LEIBMAN HERMAN	Pacific Telephone
	LEIBMAN LEE	Pacific Telephone
	REICHEL HARRY H DR	Pacific Telephone
	SOLOMON BEN	Pacific Telephone
	VICTOR LOUIS	Pacific Telephone
	IROSETTI MICHAEL	Pacific Telephone
	1962	ROSETTI MICHAEL
DUNN JACK		Pacific Telephone
FELDMAN LYNNE L		Pacific Telephone
FELDMAN MILTON		Pacific Telephone
FELDMAN MILTON		Pacific Telephone
KIGEL ABE		Pacific Telephone
LERNEST H		Pacific Telephone
SEIDNER IRVING MARY	Pacific Telephone	
1958	ROSETTI MICHAEL	Pacific Telephone
	WILSON J W	Pacific Telephone
1954	WILSON J W R	R. L. Polk & Co.
	ROSETTI MICHAEL	R. L. Polk & Co.
1942	HUNTER Evelyn	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	HUNTER Wm J Halcyon asst cash Union Bank & Trust Co of L A	Los Angeles Directory Co.
1937	HUNTER Wm J Haycyon asst cash UB&TCO	Los Angeles Directory Co.
1933	HUNTER WM J Halcyon Asst Cash Union Bank & Trust Co	Los Angeles Directory Co.
1929	HUNTER WM J Asst Cashr Union Bank & Trust Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	RANDALL DONALD B Randall Donald B	Pacific Bell Pacific Bell
1975	LOWE STEVEN E	Pacific Telephone
1962	OLHSKY ROBTC	Pacific Telephone
1958	OLESKY ROBT C	Pacific Telephone
1954	NEGLEY HELEN MRS R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	VANDERBORG H M R	Pacific Telephone
1954	VANDERBORG H MI R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	NENLEY NANCY	Pacific Telephone
1962	NEGLEY NANCY	Pacific Telephone
1958	THOMPSON DUDLEY	Pacific Telephone
1954	THOMPSON DUDLEY	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	SALE RUTH C	Pacific Telephone
1954	SALE RUTH R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Ives Alexander	Pacific Bell
1980	Segard I Diane	Pacific Telephone
1970	PINEDANNY PINE H	Pacific Telephone Pacific Telephone
1965	GERTDIIHOUSE RUTH	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	KLINE RUTH	Pacific Telephone
	BLOMME EDMOND	Pacific Telephone
1962	BLOMME EDMOND	Pacific Telephone
1958	BRAND CLARENCE VAN DEUSEN	Pacific Telephone
	CAMPBELL JENNIE B	Pacific Telephone
1954	MURRAY MARY M R	R. L. Polk & Co.
	CAMPBELL JENNIE B	R. L. Polk & Co.
1942	WAYNE Jos P clk	Los Angeles Directory Co.
	CAMPBELL John A Jennie with Paschall Gist Co	Los Angeles Directory Co.
1937	CAMPBELL John A	Los Angeles Directory Co.
1933	CAMPBELL John A Jennie B slsmn	Los Angeles Directory Co.
1929	CAMPBELL JOHN A Jennie B Agt Pacific Mutual Life Insurance Co	Los Angeles Directory Co.
	Pearsol Lettie clk	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	IVESALEXANDER	Pacific Bell
1954	GLENN R H MRS R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SAADIAN Louise	Haines Co., Inc.
	SAADIAN Louise	Haines Company, Inc.
2000	SAADIAN Louise	Haines & Company
1985	SILVESTRI LUCIA M	Pacific Bell
1970	SILVESTRI WM	Pacific Telephone
1965	SEILVESTRI WM	Pacific Telephone
1962	SILVESTRI WM	Pacific Telephone
1958	HANEY ROY R R	Pacific Telephone
	MCCALLEN ETHEL H R	Pacific Telephone
1954	HANEY ROY RR	R. L. Polk & Co.
	MCCALLEN ETHEL H R	R. L. Polk & Co.
1942	Mc Callen Ethel tchr Pub Sch	Los Angeles Directory Co.
1937	Mc Callen Saml W Ethel asst treas asst sec SOTCo	Los Angeles Directory Co.
	Hinkston Jennett	Los Angeles Directory Co.
	Mc Callen Ethel H Mrs tchr City Sch	Los Angeles Directory Co.
1933	Mc Callen Ethel H tchr City Schss	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Mc Callen Saml W Ethel H asst treas SCT Co	Los Angeles Directory Co.
1929	Mc Callen Saml W Ethel H asst treas SCT Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	P PSICHOS S	Pacific Bell
1980	Psichos S	Pacific Telephone
1975	MCCOCHANP	Pacific Telephone
1967	Sandberg Siva	Pacific Telephone
	Ar dow Siva	Pacific Telephone
1962	BESS STANLEY J	Pacific Telephone
1958	BESS STANLEY J R	Pacific Telephone
1954	BESS STANLEY J R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	STEIN MICHAEL D	Pacific Telephone
1965	DUBIN ANNETTE	Pacific Telephone
1958	ROHA MAY B	Pacific Telephone
1954	ROHA CHAS M R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Bear H	Pacific Bell
	BEARH	Pacific Bell
1985	BEARH	Pacific Bell
1980	Bear H	Pacific Telephone
1958	WEBB CHAS F	Pacific Telephone
1954	NEWMAN WILBUR S R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Mac Callum M	Pacific Telephone
1975	MAC CALLUM M	Pacific Telephone
1970	MACCALLUM M	Pacific Telephone
1965	CONCKLIN CHARLES S	Pacific Telephone
	MACCALLUM WI	Pacific Telephone
1962	CONCKLIN CHARLES S	Pacific Telephone
1958	BOXERHERMAN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	CONCKLIN CHARLES S R	Pacific Telephone
1954	CURP BARBARA L R	R. L. Polk & Co.
	CONCKLIN CHARLES S R	R. L. Polk & Co.
1942	Concklin Chas S Helen acct Haskins & Sells	Los Angeles Directory Co.
	Conklin Chas S Helen C acct	Los Angeles Directory Co.
	Tingle Florence	Los Angeles Directory Co.
1937	WILSON Glan N Margt aud J G Boswell Co	Los Angeles Directory Co.
1933	Wilson Glen N and J G Boswell Co	Los Angeles Directory Co.
	WILSON Margt H ofc sec Bausch & Lomb Optical Co	Los Angeles Directory Co.
1929	MARTIN Ted Geraldine oil broker	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	DIBBLE DOROTHY A MISS R	Pacific Telephone
1954	DIBBLE DOROTHY A MLISSR	R. L. Polk & Co.
1942	Dibble Beatrice tchr	Los Angeles Directory Co.
1937	Dibben Dorothy A v prin Marlborough School for Girls	Los Angeles Directory Co.
	Dibben Beatrice M	Los Angeles Directory Co.
1933	ROSS Stuart clk	Los Angeles Directory Co.
	ROSS Oliver G Claudia landscape gdnr	Los Angeles Directory Co.
1929	Ballou A Eug Alice slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEHARA Persai	Haines Co., Inc.
	a BEHARAPersal	Haines Company, Inc.
2000	BEHARA Persai	Haines & Company
1991	Ahadian Sima&Sion	Pacific Bell
	Ortlieb Klaus	Pacific Bell
	AHADIANSIMA&SION	Pacific Bell
	ORTLIEB KLAUS	Pacific Bell
1985	AHFADLN SIMA & SLON	Pacific Bell
	PRESCIUTTI ROBT	Pacific Bell
1980	Kim E	Pacific Telephone
	Kim Jung Ju & Kyong Ok	Pacific Telephone
	Rosenfeld Adina	Pacific Telephone
1975	LODICO A T	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MARCUS BILL	Pacific Telephone
	MUTCHNICK B	Pacific Telephone
	PAMERANTZB D	Pacific Telephone
1971	Donin Sam	Pacific Telephone
	Marcus Bill Levis For Gals	Pacific Telephone
	Res	Pacific Telephone
1970	DONIN SAM	Pacific Telephone
	HERSKOVIC MOR DR	Pacific Telephone
	LANDIS E J	Pacific Telephone
	MARCUS BILL	Pacific Telephone
1954	ROVNER HOWARD	Pacific Telephone
	DODSON JESSIE L MRS R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEVERLYALMONT	Haines Co., Inc.
	BARON Antony F	Haines Co., Inc.
	BEVERLYALMONT	Haines Co., Inc.
	BIESMANS	Haines Co., Inc.
	BREUER Nicole	Haines Co., Inc.
	CHAPCHIAN Farideh	Haines Co., Inc.
	KWONG James	Haines Co., Inc.
	SANCHEZ Joseph	Haines Co., Inc.
	SERRANO Eva	Haines Co., Inc.
	Maritza	Haines Co., Inc.
	SHORTBill	Haines Co., Inc.
	TEBOUL Vanassa	Haines Co., Inc.
	TEBOULVanessa	Haines Company, Inc.
	BEVERLY ALMONT APTS	Haines Company, Inc.
	BARON Anthony F	Haines Company, Inc.
	BEVERLYALMONT	Haines Company, Inc.
	BIESMAN S	Haines Company, Inc.
	BREUER Nicole	Haines Company, Inc.
	CHAPCHIAN Fardeh	Haines Company, Inc.
	MUNOZYadhira	Haines Company, Inc.
SANCHEZJoseph	Haines Company, Inc.	
SERRANO Eva	Haines Company, Inc.	
Maritza	Haines Company, Inc.	
SHORT Bill	Haines Company, Inc.	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BEVERLY ALMONT APTS BEVERLY ALMONT APARTMENTS	Haines & Company
	BIESMAN S	Haines & Company
	CROW Andrew B	Haines & Company
	FRENCH Richard L	Haines & Company
	GIANGARDELLA Amy A	Haines & Company
	HANNAFIN Brian V	Haines & Company
	MORITA Ryoji	Haines & Company
	SHAH Tariq MD	Haines & Company
	TAYLOR Paul	Haines & Company
	ZWEIG Bradley G	Haines & Company
	BRISKIN Morton	Haines & Company
	KASSEN Pamela J	Haines & Company
	BEVERLY ALMONT CO	Haines & Company
	LERNER William	Haines & Company
	LERNER WM E BEVERLY ALMONT CO	Haines & Company
	XXXX	Haines & Company
	PETERS Genevieve	Haines & Company
X BEVERLY BLVD	Haines & Company	
1991	Dean VI	Pacific Bell
	Amar Abraham	Pacific Bell
	Anderson S	Pacific Bell
	Beverly Almont Apts	Pacific Bell
	Birns M	Pacific Bell
	de Csepel John	Pacific Bell
	Decter Edward 2787411	Pacific Bell
	Decter Edward 2787427	Pacific Bell
	Di Niola Ronald	Pacific Bell
	Forbes Mac	Pacific Bell
	Gasmer Barry	Pacific Bell
	Halperin John	Pacific Bell
	In L SANTA MONICA 3957182	Pacific Bell
	Kashanchi Massoud	Pacific Bell
	Manheimer Bi A	Pacific Bell
	Meisel Brian	Pacific Bell
	Memarian Daryoush	Pacific Bell
	Membreno Adam 8383274	Pacific Bell
	Memdoh S CULVER CITY	Pacific Bell
	Memel D & R	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Memel J S	Pacific Bell
	Ortega Celia	Pacific Bell
	Scarlett E	Pacific Bell
	Sklaver Ronald L	Pacific Bell
	Skienar Barbara	Pacific Bell
	Weis Joseph L	Pacific Bell
	Weiss Julie	Pacific Bell
	AMARABRAHAM	Pacific Bell
	ANDERSON S	Pacific Bell
	BEVERLY ALMONT APTS	Pacific Bell
	BIRNSM	Pacific Bell
	DEANVI	Pacific Bell
	DINIOLA RONALD	Pacific Bell
	FORBES MAC	Pacific Bell
	GASMERBARRY	Pacific Bell
	HALPERINJOHN	Pacific Bell
	KASHANCHI MASSOUD	Pacific Bell
	MANHEIMERBIA	Pacific Bell
	MEISEL BRIAN	Pacific Bell
	MEMARIAN DARYOUSH	Pacific Bell
1985	ORTEGA CELIA	Pacific Bell
	SCARLETTE	Pacific Bell
	SKLAVER RONALD L	Pacific Bell
	WEIS JOSEPH L	Pacific Bell
	BEVERLY ALMONT APTS	Pacific Bell
	BURLEIGH ROLAND	Pacific Bell
	ICOLA RONALD	Pacific Bell
	EBRAHIMIAN SHAHRAM	Pacific Bell
	FRII FORBES MAC	Pacific Bell
	GALBRAITH C	Pacific Bell
	GORJI BAHRAM	Pacific Bell
	JACKSON GEO A-859 8077	Pacific Bell
	MANHELMERB A	Pacific Bell
	MARTIN RITA D	Pacific Bell
	MATLOOB KHOSROW	Pacific Bell
	MEISEL BRIAN	Pacific Bell
	ORTEGA CELIA	Pacific Bell
	POLITI E DEREK	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SLENKIEWICZ I	Pacific Bell
	WOLK STANISLAW	Pacific Bell
1980	Al Hashimi L	Pacific Telephone
	Baiter M E	Pacific Telephone
	Beverly Almont Apts	Pacific Telephone
	Dickinson Claude	Pacific Telephone
	Forbes Mac	Pacific Telephone
	Hix Wmi K	Pacific Telephone
	Hoese Won	Pacific Telephone
	Hoken Edw	Pacific Telephone
	Kohn Betty	Pacific Telephone
	Kowatschw Batrice	Pacific Telephone
	Levine C	Pacific Telephone
	Mintz E	Pacific Telephone
	Pansini Mario F	Pacific Telephone
	Rosenthal Murry	Pacific Telephone
	Sekiguchi Kiichi	Pacific Telephone
	Sellkson Debble	Pacific Telephone
	Sienkiewica I	Pacific Telephone
	Silverman Mark B	Pacific Telephone
	Star Richard D	Pacific Telephone
	Star S	Pacific Telephone
Thompson Anthony	Pacific Telephone	
Turner Tom N	Pacific Telephone	
Schoninger Stuart	Pacific Telephone	
1975	BEVERLY ALMONT APTS	Pacific Telephone
	ELLIS LW	Pacific Telephone
	GINSBURG ROSE	Pacific Telephone
	OLICK PAUL	Pacific Telephone
	HEATH WM M	Pacific Telephone
	HORWITZ SUSAN	Pacific Telephone
	KLMURA RON	Pacific Telephone
	LEVENTHAL BRUCE	Pacific Telephone
	LINDSTROM THOS	Pacific Telephone
	HOWELL WARD L	Pacific Telephone
MATTERSDORFF H	Pacific Telephone	
1970	SHAPIRO FAY	Pacific Telephone
	ABBEJAY MARGERY	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BEVERLY ALMONT APTS	Pacific Telephone
	ELLIS L W	Pacific Telephone
	GRUENSTEIN ELIZABETH	Pacific Telephone
	MARTIN MAXINE	Pacific Telephone
	MATTERSDORFF H	Pacific Telephone
	MORTON CYRUS L	Pacific Telephone
	ORSATTI ERNIE	Pacific Telephone
	OSER M	Pacific Telephone
	PITZER JOS E	Pacific Telephone
	SELCER WM	Pacific Telephone
	SOMMER STANLEY R	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CHASE Phytis	Haines Co., Inc.
	FIRest ONEJonaffian	Haines Co., Inc.
	SILVERMAN John	Haines Co., Inc.
	SILVERMAN John	Haines Co., Inc.
	SILVERMAN Jtohn	Haines Co., Inc.
	TODOROV Jimmy	Haines Co., Inc.
	a DHILLONAsha	Haines Company, Inc.
	a FIRESOTNE Jonathan	Haines Company, Inc.
	SILVERMAN John	Haines Company, Inc.
	SILVERMANJohn	Haines Company, Inc.
	SILVERMAN John	Haines Company, Inc.
	TODOROV Jimmy	Haines Company, Inc.
	a CHASE Phyllis	Haines Company, Inc.
1991	Briskin Morton	Pacific Bell
	Katz Leo	Pacific Bell
	Levich David	Pacific Bell
	Mc Queeney Patricia	Pacific Bell
	BRISKIN MORTON	Pacific Bell
	KATZLEO	Pacific Bell
	LEVICHDAVID	Pacific Bell
	MCQUEENEY PATRICIA	Pacific Bell
1985	BRISKIN MORTON	Pacific Bell
	CO RENCE OF PERSONAL MANAGERS WT T	Pacific Bell
	KATZ LEO	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MCQUEENEY PATRICIA	Pacific Bell
1980	Briskin Morton	Pacific Telephone
	Celler H	Pacific Telephone
	Joanssn Judith Kane	Pacific Telephone
	Lenhoff Neil L	Pacific Telephone
	Mc Quneney Patricia	Pacific Telephone
	Mogol Bernard	Pacific Telephone
1976	Korer Jos I	Pacific Telephone
	Mc Queeney Patricia	Pacific Telephone
1975	BISGEIER M R	Pacific Telephone
	BRISKIN MORTON	Pacific Telephone
	GELLER H	Pacific Telephone
	KORER JOS I	Pacific Telephone
	LEEDS MARVIN	Pacific Telephone
	LENHOFF NEIL L	Pacific Telephone
1962	HARRIS GUY W	Pacific Telephone
1958	HARRIS GUY W R	Pacific Telephone
1954	HARRIS GUY WR	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	JNNES ALICE	Pacific Telephone
1962	JONES ALICE	Pacific Telephone
1958	JONES ALICE R	Pacific Telephone
1954	JONES ALICER	R. L. Polk & Co.
1942	JONES Edw steelwkr	Los Angeles Directory Co.
	JONES Isaac Alice	Los Angeles Directory Co.
1937	Cliff Martha	Los Angeles Directory Co.
	Cliff Oliver	Los Angeles Directory Co.
	Cliff Ray Hazel slsmn	Los Angeles Directory Co.
	Grove Donald Betty	Los Angeles Directory Co.
1933	Jasper John Marie M treas Roy Davidge Film Laboratories	Los Angeles Directory Co.
1929	Mc CLELLAND Grant Clara B plmbr	Los Angeles Directory Co.

149 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	BRETT RALPH F	Pacific Telephone
1958	STERN LOUIS A R	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	STERNT LOUIS A R	R. L. Polk & Co.
1942	Naftzger John H Frances slsmn Turco Products	Los Angeles Directory Co.
1937	Jenney Earle T Mary slsmn	Los Angeles Directory Co.
	Jenney Wm E archt	Los Angeles Directory Co.

150 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	JOHNSON BERNARD S& ANNIE H	Pacific Bell
	KURTZIRWIN	Pacific Bell
	LAMPLESTHER	Pacific Bell
	MANOPLAJOSE	Pacific Bell
	MURPHY LAWRENCE COREALTORS	Pacific Bell
	MURPHY LAWRENCE EEREST	Pacific Bell
	NEGRIN JERRY	Pacific Bell
	NEIMAN BERNARD	Pacific Bell
	PEKER J	Pacific Bell
	TIANOSOLN	Pacific Bell
	TROSTLER EDWARD	Pacific Bell
	WISE BEVERLY J	Pacific Bell
	Johnson Bernard S& Annie H	Pacific Bell
	Johnson Bert N & Claudia	Pacific Bell
	Kurtz Irwin	Pacific Bell
	Kurtt 55580146	Pacific Bell
	Kurtz Joey SANTA MONICA	Pacific Bell
	Lampl Esther	Pacific Bell
	Manopla Jose	Pacific Bell
	Manor The Formerly Hirschhorn Manor	Pacific Bell
	Murphy Lawrence Co Realtors	Pacific Bell
	Murphy Lawrence Erest	Pacific Bell
	Negrin Jerry	Pacific Bell
	Negrin Penny G PACIFIC PALISADES 4591584	Pacific Bell
	Neiman Bernard	Pacific Bell
	Peker J	Pacific Bell
	Tiano Sol N	Pacific Bell
	Trostler Edward	Pacific Bell
	Trostler F	Pacific Bell
	Wise Beverly J	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	From Los Angeles Telephones Cal 1272281	Pacific Bell
	Wise C MARINA DEL REY 306440	Pacific Bell
1990	MANOPLA JOSE BH	Pacific Bell
	WISE BEVERLY J BH	Pacific Bell
1986	MANOPLA JOSE BH	Pacific Bell
1985	MANOPLA JOSE	Pacific Bell
	MURPHY BEVERLY HILLS RL EST	Pacific Bell
	MURPHY LAWRENCE CO REALTORS	Pacific Bell
	MURPHY LAWRENCE E Riest	Pacific Bell
	ADLER MAURICE	Pacific Bell
	ALMONTREGENCY	Pacific Bell
	BARNETT CECILE	Pacific Bell
	EINBUND MERVIN E RL EST	Pacific Bell
	HIFFMAN ASA	Pacific Bell
	JOHNSON BERNARD S & ANNIE H	Pacific Bell
	KURTZ IRWIN	Pacific Bell
	LAMPL ESTHER	Pacific Bell
	LIPSKY JAY	Pacific Bell
	NEGRIN JERRY	Pacific Bell
	NEIMAN BERNARD	Pacific Bell
	PEKER J	Pacific Bell
	PORTER MICHAEL	Pacific Bell
	TIANO SOL N	Pacific Bell
	TROSTLER EDWARD	Pacific Bell
1981	MANOPLA JOSE BH	Pacific Telephone
1980	Almont Regency	Pacific Telephone
	Barnett Cecile	Pacific Telephone
	Barnett	Pacific Telephone
	Grossman Paul	Pacific Telephone
	Hilfman Asa	Pacific Telephone
	Lnmp I Esther	Pacific Telephone
	Macop la Jose	Pacific Telephone
	Neiman Bernard	Pacific Telephone
	Peker J	Pacific Telephone
	Pesho Stipe	Pacific Telephone
	Tiano Sol N	Pacific Telephone
	Trostler Edward	Pacific Telephone
	Trostler F	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Trostler Flora	Pacific Telephone
	Adler Maurice	Pacific Telephone
	Kurtz Irwin	Pacific Telephone
	Kurtz J	Pacific Telephone
	tgri Jerry	Pacific Telephone
1975	CHERNICK BEN	Pacific Telephone
1962	CHRISTOFFERSON CLYDE A	Pacific Telephone
1958	Meyer Ralph	Pacific Telephone
1954	MLEYER RALPH R	R. L. Polk & Co.

151 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	AMDJADI KATAYOUN	Pacific Bell
	CHAMAN MORAD	Pacific Bell
	KERKISALBERTJ	Pacific Bell
	LEVEL	Pacific Bell
	SAFTER JOSEPH & FEM	Pacific Bell
	SCHAFFEL HAL	Pacific Bell
	SOLOMONOW JOS	Pacific Bell
	SUSSELMANJ	Pacific Bell
	WICHMANFR	Pacific Bell
	Amdjadi Katayoun	Pacific Bell
	Amdur Stuart 2784393	Pacific Bell
	Chaman Morad	Pacific Bell
	Kerkis Albert J	Pacific Bell
	Leve L	Pacific Bell
	Safter Joseph & Fem	Pacific Bell
	Schaffel Hal	Pacific Bell
	Solomonow Jos	Pacific Bell
	Susselman J	Pacific Bell
	Susser Jack VENICE 3997904	Pacific Bell
	Wichman FR	Pacific Bell
	Wichman Victor & Gladys	Pacific Bell
	Wichmann A A 2880230	Pacific Bell
	Wichmann B Marina Del Rey 3010974	Pacific Bell
1990	SAFIER JOSEPH & FERN BH	Pacific Bell
1986	SAFIER JOSEPH & FERN BH	Pacific Bell
1985	ELZER J	Pacific Bell
	T ICK BARRIE	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SLICK MAUREEN	Pacific Bell
	ROBT	Pacific Bell
	KERKIS ALBERT J	Pacific Bell
	LEVE RAY E	Pacific Bell
	SAFIER JOSEPH & FERN	Pacific Bell
	SOLOMONOW JOS	Pacific Bell
	SUSSELMAN J	Pacific Bell
	WAYNE MORRIS	Pacific Bell
	WICHMAN F R	Pacific Bell
1980	Leve Ray E	Pacific Telephone
	Produce Factory The	Pacific Telephone
	Solomonow Jos	Pacific Telephone
	Stout S	Pacific Telephone
	Stout T	Pacific Telephone
	Susselman J	Pacific Telephone
	Wayne Morris	Pacific Telephone
	Wichman F R	Pacific Telephone
	Wichman Lawrence	Pacific Telephone
	Bear H	Pacific Telephone
	Bobbe S	Pacific Telephone
	Elzer J	Pacific Telephone
	Feldstein Barbara	Pacific Telephone
	Glick Barrie	Pacific Telephone
	Glick Maureen	Pacific Telephone
	Click Robt	Pacific Telephone
	Hejazi Homa	Pacific Telephone
1976	Le Bow Erwin E	Pacific Telephone
	Leve Ray E	Pacific Telephone
	Levine Motley	Pacific Telephone
1975	FELDETEHI BEN	Pacific Telephone
	ELZER J	Pacific Telephone
	FIXLER BERNAT	Pacific Telephone
	FREDLENDER SAM	Pacific Telephone
	GELDIN IDA R	Pacific Telephone
	HIRSCH IRVING J	Pacific Telephone
	LEBOW ERWIN E	Pacific Telephone
	LEVE RAY E	Pacific Telephone
	LEVINE MOTLEY	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Leve Ray E	Pacific Telephone
	Levine Motley	Pacific Telephone
1970	SOLOMONOW JOS	Pacific Telephone
	ALLEGRETTI ROBERT	Pacific Telephone
	BINDER ARTHUR H	Pacific Telephone
	FELDSTEIN GEO	Pacific Telephone
	FIXIER BERNAT	Pacific Telephone
	FIXIER SUSAN	Pacific Telephone
	FREDLENDER SAM	Pacific Telephone
	GELDIN IDA R	Pacific Telephone
	GOLD AL	Pacific Telephone
	GOTTSCHALK CAROLE	Pacific Telephone
	HESELL OLIN J	Pacific Telephone
	HIRSCH IRVING J	Pacific Telephone
	LEVE RAY E	Pacific Telephone
	LEVINE MOTLEY	Pacific Telephone
SCHANDLING IRVING S	Pacific Telephone	
1967	Feintech Irving	Pacific Telephone
	Leve Ray E	Pacific Telephone
	Levine Motley	Pacific Telephone
1965	BLED DORIS	Pacific Telephone
	FEINTECH IRVING	Pacific Telephone
	GOLD AL	Pacific Telephone
	HESELL OLIN J	Pacific Telephone
	LEVE RAY E	Pacific Telephone
	LEVIN HAIRY DR	Pacific Telephone
	LEVINE LIBBY	Pacific Telephone
	LEVINE MOTLEY	Pacific Telephone
	SIGOLOFI GERTRUDE MRS	Pacific Telephone
	SOLOMONOW JOS	Pacific Telephone
	STEVENS HARRY W	Pacific Telephone
STEVENS LOUISE	Pacific Telephone	
WAYNE MORRIS	Pacific Telephone	
1962	DONNENFIELD ROBT	Pacific Telephone
	HLERRMANN FRED L	Pacific Telephone
	HIRSCH IRVING J	Pacific Telephone
	LEVIN HARRY DR	Pacific Telephone
	LIELNICK EVELYN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	VIELNICK MARSHA	Pacific Telephone
	MELNICK ROSALYNN	Pacific Telephone
	STEVENS LOUISE	Pacific Telephone
	SWARTZ BEN A	Pacific Telephone
	SWARTZ MAX MRS	Pacific Telephone
	WAYNE MORRIS	Pacific Telephone
1958	CALHOUN J I	Pacific Telephone
1954	CALHOUN J I	R. L. Polk & Co.

152 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEVERLY ALMONT	Haines Co., Inc.
	BEVERLY ALMONT	Haines Co., Inc.
	LERNERWM E	Haines Co., Inc.
	BEVERLYALMONT	Haines Company, Inc.
	LERNERWM E	Haines Company, Inc.
	BEVERLY ALMONT	Haines Company, Inc.
1991	Beverly Almont Co	Pacific Bell
	Lerner Wm E Beverly Ahont Co	Pacific Bell
	BEVERLY ALMONT CO	Pacific Bell
	LERNER WME BEVERLY AHONT CO	Pacific Bell
1985	BEVERLY ALMONT CO	Pacific Bell
	LERNER WM E BEVERLY ALMONT CO	Pacific Bell
1980	Beverly Almont Co	Pacific Telephone
	Lerner Wm E Beverly Almont Co	Pacific Telephone
1975	BEVERLY ALMONT CO	Pacific Telephone
	LERNER WM E BEVERLY ALMONT CO	Pacific Telephone
1970	BEVERLY ALMONT CO	Pacific Telephone
	LERNER WM E BEVERLY ALMONT CO	Pacific Telephone
1965	BEVERLY ALMONT CO	Pacific Telephone
	LERNER WM E BEVERLY ALMONT CO	Pacific Telephone
1962	Lerner Estate	Pacific Telephone
	LERNER ESTATE	Pacific Telephone
	LAERR WM E LERNER ESTATE	Pacific Telephone
1958	LERNER WM E LERNER ESTATE	Pacific Telephone
	Lerner Estate	Pacific Telephone
1954	JACOBS BELLA R	R. L. Polk & Co.
1942	KITCHIN H Milner Jeannette	Los Angeles Directory Co.
	Ducey Lilian Mrs	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Laver Harold A Halleene archt	Los Angeles Directory Co.
1929	Lenahan Jos J Lillian slsmn	Los Angeles Directory Co.
	Struble Frieda r	Los Angeles Directory Co.

153 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LENT DONALD E	Pacific Telephone
1954	LENT DONALD E	R. L. Polk & Co.

156 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	CARIKER GEO A	Pacific Telephone
	KIORONDY JOHN B	Pacific Telephone
	LENIN ELIOT	Pacific Telephone
	MINES ELIZABETH	Pacific Telephone
1965	CARLKER GEO A	Pacific Telephone
	GRANTHAM CHAST	Pacific Telephone
	KYNERD MARY ETTA	Pacific Telephone
	LAZAROWANNE	Pacific Telephone
	PONTEFRACT C L	Pacific Telephone
1962	CARIKER GEO A	Pacific Telephone
	JONES WALTER J	Pacific Telephone
	LAZAROW ANNE	Pacific Telephone
	TIANO BARBARA	Pacific Telephone
	TIANO NORMAN	Pacific Telephone
1958	CARIKER GEO A	Pacific Telephone
	CHERRY HAROLD	Pacific Telephone
	COLE THOS H	Pacific Telephone
	KYNERD MARY ETTA	Pacific Telephone
	PECK NELLIE MRS	Pacific Telephone
	SEUBERT GEO W	Pacific Telephone
	THOMPSON ORA D	Pacific Telephone
	Cherry Harold	Pacific Telephone
1954	WILLING IRVINGR	R. L. Polk & Co.
	CHURCHILLN MRS R	R. L. Polk & Co.
	KOTLERNWILLARD B	R. L. Polk & Co.
	LAXINETA ROBT M	R. L. Polk & Co.
	LEVY MARILYNE LEA	R. L. Polk & Co.
	MARGOLIS GERALD R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	RIONY MARILYN	R. L. Polk & Co.
	SMITH YVONNE R	R. L. Polk & Co.
1942	Muskie Frank Edna	Los Angeles Directory Co.
1937	SMITH Jas H Bettie slsmn	Los Angeles Directory Co.
1933	HEIMAN Eug jr slsmn	Los Angeles Directory Co.
	HEIMAN Louis E Lucile asst see Pac Clay products	Los Angeles Directory Co.
	HEIMAN Mary clk	Los Angeles Directory Co.
1929	Heiman Mary smstrs	Los Angeles Directory Co.

157 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	GONZALEZ ADOLPHD	Pacific Telephone
1954	BERGER LOUIS M MD R	R. L. Polk & Co.
	BERGER LOUIS MMO	R. L. Polk & Co.

159 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	CARPF MAUW-ICE J DR R	R. L. Polk & Co.

160 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KICHAVEN JOSEPH	Pacific Bell
	KLCTHAENJOS	Pacific Bell
	Kichaven Joseph	Pacific Bell
	Klcthaen Jos	Pacific Bell
1985	KICHAVEN JOSEPH	Pacific Bell
	KICHAVEN JOS	Pacific Bell
1980	Kichaven Jos	Pacific Telephone
	Kichaven Joseph	Pacific Telephone
	Kichoong Kim	Pacific Telephone
1975	KICHAVENJOSEPH	Pacific Telephone
	KICHAVEN JOS	Pacific Telephone
1970	KICHAVENLOS	Pacific Telephone
1965	BAUMGARTEN HELENE	Pacific Telephone
	BAUMGARTEN WILLI	Pacific Telephone
1962	PECK NELLIE MRS	Pacific Telephone
1958	WALRAVEN HENRY M R	Pacific Telephone
1954	WALRAVEN HENRY M R	R. L. Polk & Co.

FINDINGS

162 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Evleth Joseph G	Pacific Bell
1965	WILKINSON EDITH L	Pacific Telephone
	GOALDER EVA MAE	Pacific Telephone
1958	HILB EMIL	Pacific Telephone
1954	HILB EMIL	R. L. Polk & Co.

162 1/2 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	RINGSTROM R	Pacific Bell
1965	OTANEZ ROBERTO	Pacific Telephone
1962	PECK MORA C MRS	Pacific Telephone
1958	PECK MORA C MIRS R	Pacific Telephone
1954	PECK MORA C MRS R	R. L. Polk & Co.

163 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FRIEDMAN MYRON I	Pacific Telephone
1954	BALSAM HAL R	R. L. Polk & Co.

165 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Weiner L	Pacific Bell
	Talbot Allan	Pacific Bell
	Stampa Allan J Col	Pacific Bell
	Kashar & Associate 6458226	Pacific Bell
	Kashanian Touran	Pacific Bell
	Kashanian Rahim	Pacific Bell
	WEINERL	Pacific Bell
	TALBOT ALLAN	Pacific Bell
	STAMPA ALLAN J COL	Pacific Bell
	KASHANIAN RAHIM	Pacific Bell
1985	WEINER L	Pacific Bell
	TALBOT ALLAN	Pacific Bell
	STAMPA ALLAN J COL	Pacific Bell
	LABA ANNE	Pacific Bell
	KASHANIAN RAHLM	Pacific Bell
	DIGREGORIO MICHAEL	Pacific Bell
1981	SELMORE BH	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Velner L	Pacific Telephone
	Talbot Allan	Pacific Telephone
	Stampa Allan J Col	Pacific Telephone
	Magers Jas C	Pacific Telephone
	Selmore	Pacific Telephone
1975	MAGERSJAS C	Pacific Telephone
	BEAR BRANDON	Pacific Telephone
1970	BLITZER DP	Pacific Telephone
	ECKHOUSE R	Pacific Telephone
	FORD EDYTHE M	Pacific Telephone
	GOLDMAN A	Pacific Telephone
	KATZGENE	Pacific Telephone
	KOREN IRVING	Pacific Telephone
1967	Shuman Paul	Pacific Telephone
1965	FERER HARRY	Pacific Telephone
	FORD EDYTHE M	Pacific Telephone
	KORRY LARRY	Pacific Telephone
	KORRY SIDNEY S	Pacific Telephone
	ROHNER HELM	Pacific Telephone
	SHUMAN PAUL	Pacific Telephone
	SNELLINGS LUNA HALL MRS	Pacific Telephone
1958	WILSON ARCHIE	Pacific Telephone
1954	IRVIN CHAS R	R. L. Polk & Co.

168 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SHANIFZADEH MOHAMMAD	Pacific Bell
1970	SLOAN HARRY	Pacific Telephone
	ROSS DONNA	Pacific Telephone
1965	ROSS DONNA	Pacific Telephone
	ROSS GILBERT G	Pacific Telephone
1962	Ross Gilbert G	Pacific Telephone
	ROSS GILBERT	Pacific Telephone
1958	MCLCEE JAS H	Pacific Telephone
1954	NARMORE FRED A R	R. L. Polk & Co.
1929	Gurtner G Wallace lawyer	Los Angeles Directory Co.

FINDINGS

169 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Katz Eyal	Pacific Bell
	Jacobs Tony	Pacific Bell
	JACOBSTONY	Pacific Bell
	KATZ EYAL	Pacific Bell
1985	DIAMOND T	Pacific Bell
1975	BRIDGES DEBBIE	Pacific Telephone
1970	BRIDGES DEBBLE	Pacific Telephone
1965	WOLF DORENE B	Pacific Telephone
1958	FANCY FLORENCE	Pacific Telephone
	FANCY RAYMOND C	Pacific Telephone
1954	VANCE NEVA MURRAY R	R. L. Polk & Co.

169A N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	GREEN CHRISTINE	Pacific Telephone
1962	GILDEN DOROTHY	Pacific Telephone
1958	POLLACK THELMA	Pacific Telephone
1954	BROCKMAN LOLA R	R. L. Polk & Co.

169B N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	JACOBS ALFRED F DR	Pacific Telephone
1962	JACOBS ALFRED F DR	Pacific Telephone
1958	JACOBS ALFRED F DR	Pacific Telephone
1954	WOOD FRANK A R	R. L. Polk & Co.
	BURNES CORDELIA R	R. L. Polk & Co.

170 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	GALVAN PHILIP	Pacific Bell
1980	Nati Irene	Pacific Telephone
1970	CHANGES ESTELLE	Pacific Telephone
	LOVELAND AY	Pacific Telephone
1965	LENART LOU	Pacific Telephone
1954	FARRELL FRANK M	R. L. Polk & Co.

170 1/2 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	DOEMER DAN70 /2	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SMILAN I & C	Pacific Bell
1975	HYLAND JAS F	Pacific Telephone
1962	DUNN ELAINE	Pacific Telephone
	MARTIN KATINRYNA	Pacific Telephone
1958	MACDONAID HELEN	Pacific Telephone
	FARRELL FRANK M	Pacific Telephone
1954	SCOTT CARMNW MVRS	R. L. Polk & Co.
	LOFTUS PATRICIA	R. L. Polk & Co.

171 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	JAMES Carrie	Haines Co., Inc.
	JAMES Carie	Haines Company, Inc.
1991	Okeya Calvin MAR VISTA 8219229	Pacific Bell
	Okey Timothy M SANTA MONICA 3946816	Pacific Bell
	Okevi Gdalyahu	Pacific Bell
	irilana	Pacific Bell
	Keller R	Pacific Bell
	Duffy Jane	Pacific Bell
	DUFFYJANE	Pacific Bell
	KELLERR	Pacific Bell
	IRILANA	Pacific Bell
	OKEVIGDALYAHU	Pacific Bell
1985	SZNICIO H	Pacific Bell
	HUGHES CARMEN M IN	Pacific Bell
	DUFFY JANE	Pacific Bell
	HIRSCH LUCILLE	Pacific Bell
1980	Chiappazza L	Pacific Telephone
	puffy Jane	Pacific Telephone
	Hakim Alfred	Pacific Telephone
	Hughes Carmen M	Pacific Telephone
	Hughes Charles H	Pacific Telephone
	Mahl Christine	Pacific Telephone
1975	CHIAPPAZZQ L	Pacific Telephone
	DUFFY JANE	Pacific Telephone
1970	CHIAPPAZZA L	Pacific Telephone
	HUGHES CARMEN M	Pacific Telephone
	NURKIN ROSE MRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	DUFY JANE	Pacific Telephone
	HUGHES CARMEN M	Pacific Telephone
1962	DAFFY JANE	Pacific Telephone
	LAZARUS J L	Pacific Telephone
1958	DUFFY JANE	Pacific Telephone
	LADENSON S J	Pacific Telephone
	LAZARUS J L R	Pacific Telephone
1954	KANIEL BARUCH	R. L. Polk & Co.
	LAZARUS J L R	R. L. Polk & Co.

171A N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	ARTAT ME	Pacific Telephone
1965	MART MARTHAL E	Pacific Telephone
1954	LICHTENSTEIN ESTHER MI-S R	R. L. Polk & Co.

171C N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BURDICK MARY D MRS	R. L. Polk & Co.

171D N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	ESKOFF ZELDA	Pacific Telephone
1954	BURNAM NORMAN	R. L. Polk & Co.

173 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Diener Marc S	Pacific Bell
	DIENER MARC S	Pacific Bell
1985	DIENER MARC S	Pacific Bell
1980	Soule Mildred B	Pacific Telephone
1970	HOLLOMBE PAUL	Pacific Telephone
1962	WAGES MYRLE	Pacific Telephone
1958	SCHERR EDWIN J	Pacific Telephone
1954	DONAHUE BARBARA	R. L. Polk & Co.

174 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Epton N	Pacific Bell
	Eqstein Judy SANTA MONICA 394884	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	MPMOriginals	Pacific Bell
	8230168	Pacific Bell
	Polonsky S	Pacific Bell
	Smith Al	Pacific Bell
	Sm Hith Al &Jean	Pacific Bell
	EPTONN	Pacific Bell
	MPMORIGINALS	Pacific Bell
	POLONSKY S	Pacific Bell
	SMHITHAL &JEAN	Pacific Bell
1986	EPTON DANL R BH	Pacific Bell
1985	ROBERTS H	Pacific Bell
	SHERRELL LEW	Pacific Bell
	SMITH AL	Pacific Bell
	SMITH JEFFREY	Pacific Bell
	EPTON DANI R	Pacific Bell
	LILLI ANN SALES	Pacific Bell
	MOTAMAN JILLA	Pacific Bell
	POLONSKY S	Pacific Bell
	1981	EPTON DANL R BH
	SMITH AL BH	Pacific Telephone
1980	Eptos Dan IR	Pacific Telephone
	Meredith Jo Ann	Pacific Telephone
	Polonsky S	Pacific Telephone
	Sherrell Lew	Pacific Telephone
	Smith Al	Pacific Telephone
	Smith Jeffrey	Pacific Telephone
	Toiishchus Naya G	Pacific Telephone
	Baruch Kenneth	Pacific Telephone
	Baruch M	Pacific Telephone
1976	Epton Danl R	Pacific Telephone
	Smith Al	Pacific Telephone
1975	EISENBERG ALBERT D	Pacific Telephone
	EPTON DANI R	Pacific Telephone
	FOGEL R	Pacific Telephone
	KIMMELMANN ALFRED	Pacific Telephone
	MEREDITH JO ANNE	Pacific Telephone
	POLONSKY S	Pacific Telephone
1971	Epton Danl R	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Smith Al	Pacific Telephone
1970	BROWN STEWART	Pacific Telephone
	COLE LOUIS	Pacific Telephone
	EPTON DANI R	Pacific Telephone
	FOGEL R	Pacific Telephone
	FREEMAN EARL A	Pacific Telephone
	KIMMELMANN ALFRED	Pacific Telephone
	MEREDITH JO ANNE	Pacific Telephone
	PALMER B MITCHELL	Pacific Telephone
	PALMER STEFFI	Pacific Telephone
	SCHNEIDER IRMA	Pacific Telephone
	SCHNEIDER ISIDORE	Pacific Telephone
	SCHOENBERGER HAROLD	Pacific Telephone
	SMITH AL	Pacific Telephone
	SMITH JEFFREY	Pacific Telephone
1967	Cole Louis	Pacific Telephone
	Palmer B Mitchell	Pacific Telephone
	Smith Al	Pacific Telephone
1965	COLE LOUIS	Pacific Telephone
	FREY SUSAN E	Pacific Telephone
	FREY WM H	Pacific Telephone
	GREENBAUM ETTA	Pacific Telephone
	JACOBS THEO A	Pacific Telephone
	LIPSON LEONARD	Pacific Telephone
	NEWMAN WM	Pacific Telephone
	PERKINS DICK	Pacific Telephone
	ROHLIN HARRY	Pacific Telephone
	SCHOENBERGER HAROLD	Pacific Telephone
	SMITH AL	Pacific Telephone
	SMITH JEFFREY	Pacific Telephone
	SUNKIN BURTON Y	Pacific Telephone
1962	BRIGHT EDW	Pacific Telephone
	BRISKIN JACK	Pacific Telephone
	COLE LOUIS	Pacific Telephone
	GOLDBERG B H	Pacific Telephone
	HARRIS MORTON	Pacific Telephone
	NEWMAN WM	Pacific Telephone
	PELLAR FIED	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	PELLAR JIM	Pacific Telephone
	Cole Louis	Pacific Telephone
	Goldberg B H	Pacific Telephone
	Smith Al	Pacific Telephone
	5ELLAR VICKI	Pacific Telephone
	PELLAR VICKI	Pacific Telephone
	POTKIN LINDA	Pacific Telephone
	POTKIN SYLVIA	Pacific Telephone
	RAGS JACKELINE VON	Pacific Telephone
	RUDNICK MARTIN	Pacific Telephone
	SINGER HARRY	Pacific Telephone
	SMITH AL	Pacific Telephone
	SMITH JEFFREY	Pacific Telephone
1958	SCHWARTZ BERNARD	Pacific Telephone
1954	SISKEL HOWARD B	R. L. Polk & Co.

175 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LEE ARTHUR B R	Pacific Telephone
1954	LEE ARTHUR B R	R. L. Polk & Co.

200 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Granas Morton A atty	Pacific Telephone
	Granas MR	Pacific Telephone
1975	GRANASMR	Pacific Telephone
1970	GRANAS MARILYN	Pacific Telephone
1965	NEURATH OTTO MD	Pacific Telephone
1962	BARRETT STEPHANIE	Pacific Telephone
1958	KAHAN ALEX S	Pacific Telephone
1954	KAHAN ALEX S	R. L. Polk & Co.

202 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Thor Jerome	Pacific Telephone
1965	SCHWAB KENNETH C INTR DECRTNG	Pacific Telephone
1962	Schwab Kenneth C Intr decrtng	Pacific Telephone
	SCHWAB KENNETH C INTR DCCRTNG	Pacific Telephone
1958	PHILLIPS IRVING WALTER	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	PHILLIPS IRVING WALTER	R. L. Polk & Co.

203 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	BRESSLER E	Pacific Bell
	BROWN LIFE	Pacific Bell
	SHUER J	Pacific Bell
	ABRAMS ALAN	Pacific Bell
1980	Abrams Alan	Pacific Telephone
	Farrell Frank M	Pacific Telephone
	Minich Linda	Pacific Telephone
	Shuer J	Pacific Telephone
1975	BIRCHALL SUZANN	Pacific Telephone
	FEINS KAREN	Pacific Telephone
	EGBERT L	Pacific Telephone
	CARIKER GEO A	Pacific Telephone
	MCDONALD P K	Pacific Telephone
1970	MACKAY MABEL	Pacific Telephone
	MCDONALD P K	Pacific Telephone
	MCKINLEY MARY MRS	Pacific Telephone
1965	BANNISTER GAYLE	Pacific Telephone
	COHEN BEN	Pacific Telephone
	KING JANICE	Pacific Telephone
	MCKINLEY MARY MRS	Pacific Telephone
1962	COHEN BEN	Pacific Telephone
	LEWIN SOPHIA B	Pacific Telephone
	MACKAY MABEL	Pacific Telephone
	IVMCLINLEY MARY MRS	Pacific Telephone
	SZEKELY JOS DR	Pacific Telephone
1958	HUMES VIRGINIA R	Pacific Telephone
	LEWIN SOPHIA B	Pacific Telephone
	LYFORD HELEN A	Pacific Telephone
	MACKAY MABEL R	Pacific Telephone
	MCCOLGAN WM T	Pacific Telephone
	MCKINLEY MARYMRS	Pacific Telephone
1954	COHEN BEN R	R. L. Polk & Co.
	DRANDELL MILTON	R. L. Polk & Co.
	HOWARDS JACK	R. L. Polk & Co.
	HUMES VIRGINIA R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	MACKAY MABEL R	R. L. Polk & Co.
	MCKINLEY MARY MRS R	R. L. Polk & Co.
1937	Mackay Alice M nurse	Los Angeles Directory Co.

206 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LERPAE PAUL K	R. L. Polk & Co.

207 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Schlossberg Hirsch	Pacific Bell
	Lerman Gerald E	Pacific Bell
	Buch J M WESTLOS ANGELES 4478112	Pacific Bell
	Buch J SANTA MONICA 3928363	Pacific Bell
	BUCHHARRY	Pacific Bell
	LERMAN GERALD E	Pacific Bell
	SCHLOSSBERG HIRSCH	Pacific Bell
	Buch Harry	Pacific Bell
1985	BUCH HARRY	Pacific Bell
	LERMAN GERALD E	Pacific Bell
	SCHLOSSBERG HIRSCH	Pacific Bell
1980	Buch Harry & Elaine	Pacific Telephone
	Graham J	Pacific Telephone
	Lerman Gerald E	Pacific Telephone
	Schlossberg Hirsch	Pacific Telephone
1975	LAUDERBACH STANLEY	Pacific Telephone
	HIRSCHFELD DOROTHY	Pacific Telephone
1965	GOLDMAN A	Pacific Telephone
1962	GOLDMAN A	Pacific Telephone
1958	RUBIN SARAH YUSTER	Pacific Telephone
1954	GEISER EDWIN A	R. L. Polk & Co.
1937	Looney Susan M counselor City Sch	Los Angeles Directory Co.

208 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Drooz Frances	Pacific Telephone
1970	MONTGOMERY ROBT C	Pacific Telephone
1958	THOMAS ELIZABETH	Pacific Telephone
	LEWIS RUTH ANN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LACOMELL ELTIA	Pacific Telephone
1954	SOUTIPWICKT KATHERINE	R. L. Polk & Co.

208 1/5 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	TOBEY ROBT	R. L. Polk & Co.

209 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MCLAUGHLIN JEAN M	Pacific Telephone
1962	MCLAUGHLIN J IV	Pacific Telephone
1958	ILLCLAUGHLIN JI	Pacific Telephone
1954	MCLAUGHLIN JEAN	R. L. Polk & Co.

210 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	FRANKET KARL	Pacific Bell
1958	NORMAND ROWENA	Pacific Telephone
1954	HUTCHINSON T DALE	R. L. Polk & Co.

212 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Fain Paul	Pacific Bell
1975	JOLTON BUDDY	Pacific Telephone
1970	UDELL RICHARD	Pacific Telephone
1965	KESSLER MAXINE	Pacific Telephone
1962	STEVENS RUTH FISCHER	Pacific Telephone
1958	SPURLOCK A G MRS	Pacific Telephone
1954	BEALL KENNETH MRS	R. L. Polk & Co.

214 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Berg Barry M	Pacific Telephone
1975	BERG BARRY M	Pacific Telephone
1970	EBERTANNE	Pacific Telephone
	ABRAINS A	Pacific Telephone
1965	SPIEGEL ARON	Pacific Telephone
1962	JACOBSON NAIMAN C	Pacific Telephone
1958	JACOBSON NAIRNAN C	Pacific Telephone
1954	KIGER DICK R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	ROSS David mgr Filmarte Theatre	Los Angeles Directory Co.

215 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Sommer Marian	Pacific Bell
	SOMMER MARIAN	Pacific Bell
1985	SOMMER JOS G	Pacific Bell
1980	Sommer Jos G	Pacific Telephone
1970	SOMMER JOS G	Pacific Telephone
1965	SAMMER JOS C	Pacific Telephone
1958	SAMUELS H H	Pacific Telephone
1954	ROSS BARBARA	R. L. Polk & Co.
	ROSS SAM	R. L. Polk & Co.

216 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	HARMON MARY	Pacific Telephone
1962	HARMON MARY	Pacific Telephone
1958	HARMON MARY R	Pacific Telephone
1954	HARMON MARY	R. L. Polk & Co.
1937	WENDT W W Charlotte dispr Barker Bros	Los Angeles Directory Co.

217 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	NAYBER M A	Pacific Telephone
1970	NAYBER M A	Pacific Telephone
1965	NAYBER M A	Pacific Telephone
1962	NAYBER MI A	Pacific Telephone
1958	NAYBER M A R CRSTVW 1-2267	Pacific Telephone
1954	NAYBER M A R	R. L. Polk & Co.

218 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	KIPNIS HANK	Pacific Telephone
1970	KIPNIS HANK	Pacific Telephone
1967	Villon Maurice	Pacific Telephone
1965	VILLON MAURICE	Pacific Telephone
1962	VILLON MAURICE	Pacific Telephone
	Villon Maurice	Pacific Telephone
1958	Hook Sidney B	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HOOK SIDNEY B	Pacific Telephone
1954	MAGYARY ERIN B	R. L. Polk & Co.

220 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	VEINER CHASE	Pacific Bell
	Veiner Chas E	Pacific Bell
1985	KIPNIS HANK	Pacific Bell
	VEINER CHAS E	Pacific Bell
1980	Kipnis Hank	Pacific Telephone
	Park Wm C	Pacific Telephone
	Veiner Chas E	Pacific Telephone
	Veis R R	Pacific Telephone
1976	Park Films	Pacific Telephone
1975	PARK FILMS	Pacific Telephone
	PARK WM C	Pacific Telephone
1971	Park Films	Pacific Telephone
1970	CLARK MARY ANN	Pacific Telephone
	KOLOW KATHERINE MRS	Pacific Telephone
	PARK FILMS	Pacific Telephone
	PARKWMC	Pacific Telephone
1967	Kallai Tamas	Pacific Telephone
1965	HANSEL C GCERMAINE	Pacific Telephone
	DUNCAN CHAS E	Pacific Telephone
	VEINER CHAS E	Pacific Telephone
	RENNIE J CHAS	Pacific Telephone
1962	RENNIE J CHAS	Pacific Telephone
	VEINER CHAS E	Pacific Telephone
	VEINER GLORIA	Pacific Telephone
	DUNCAN CHAS E	Pacific Telephone
1958	VEINER CHAS E	Pacific Telephone
	HAMEL G GERMAINE	Pacific Telephone
	BAY VICTOR	Pacific Telephone
	DOROCHIN WALTER	Pacific Telephone
1954	HAMEL G GERMAINE	R. L. Polk & Co.
	LAVERTY PAUL SENTER	R. L. Polk & Co.
	NORIEGA JOAQUIN C R	R. L. Polk & Co.
	VEINER CHAS E	R. L. Polk & Co.

FINDINGS

221 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SAMANIPOUR NASSER	Pacific Bell
1980	Homayunju J	Pacific Telephone
1962	ANDERSON MAE B	Pacific Telephone
1958	ANDERSON MAE B	Pacific Telephone
1954	PETERSON HENNING J R	R. L. Polk & Co.
1929	KING Lloyd A pharm P L Verdurmen	Los Angeles Directory Co.

223 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Butler P PACIFIC PALISADES 4593448	Pacific Bell
	Butler P MARINA DEL REY 88221842	Pacific Bell
	Butler PJ MARINA DEL REY 3018310	Pacific Bell
	Butler Patricia PLAYA DEL REY 8232449	Pacific Bell
	BUTLER N E	Pacific Bell
	Butler N E	Pacific Bell
	Butler Norman LOS ANGELES 2083704	Pacific Bell
1985	SIMS THORN	Pacific Bell
1980	Atper David M	Pacific Telephone
	Bloch Morhange Llse	Pacific Telephone
1970	PEASE FRANK D	Pacific Telephone
1965	KING LLOYD A	Pacific Telephone
1958	GREGORY CARL C M	Pacific Telephone
1954	ANDERSON MAE8R	R. L. Polk & Co.
1929	LARSEN Wm J Elise Larsen & Tetwill	Los Angeles Directory Co.

226 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Gpsman T	Pacific Bell
1985	GIPSMAN T	Pacific Bell
1980	Gipsman T	Pacific Telephone
	GIBSON D	Pacific Telephone
1975	GIPSMAN T	Pacific Telephone
1970	GIPSMAN NATAN	Pacific Telephone
1965	ALLEGRETTI ROBT	Pacific Telephone
1962	ALLEGRETTI ROBT	Pacific Telephone
1958	Beisel A Hugo	Pacific Telephone
1954	BEISEL A HUGOR	R. L. Polk & Co.

FINDINGS

227 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Karabees Marty	Pacific Bell
	Hudson Denlse	Pacific Bell
	KARABEESMARTY	Pacific Bell
	HUDSONDENLSE	Pacific Bell
1970	OTT THEODORE T	Pacific Telephone
	LYONS DENIS WRA	Pacific Telephone
1965	KRAFT JUDY	Pacific Telephone
	FLELSHER JOS	Pacific Telephone
1962	KRAFT STEPHEN JUDY	Pacific Telephone
	FLEISHER JOS	Pacific Telephone
1954	LACEY FRANK BELCHER R	R. L. Polk & Co.

228 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Thomas Miki WESTWOOD 2095499	Pacific Bell
	Thomas Michel Language Center	Pacific Bell
	Thomas Micheal Corp	Pacific Bell
	Eule Lanny P	Pacific Bell
	Thomas Miltom 3965971	Pacific Bell
	THOMASMICHEALCORP	Pacific Bell
1985	EULE LANNY P	Pacific Bell
1980	Leland Jon L	Pacific Telephone
	LELAND JUDITH SMITH atty	Pacific Telephone
1967	Park Films	Pacific Telephone
1965	PARK FILMS	Pacific Telephone
	PARK WM C	Pacific Telephone
1962	PARK FILMS	Pacific Telephone
	PARK WM C	Pacific Telephone
	Park Films	Pacific Telephone
1958	Park Films	Pacific Telephone
	PARK FILMS	Pacific Telephone
	PARK WM C	Pacific Telephone
1954	PARK WM C	R. L. Polk & Co.

229 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Nelson E 8390770	Pacific Bell
	Nelson E	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Nelson E SANTA MONICA	Pacific Bell
	Nelson Dusty	Pacific Bell
	NELSON DUSTY	Pacific Bell
1958	IFRECK FRED L	Pacific Telephone
1954	SIMS W E R	R. L. Polk & Co.

232 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	CAUSSEN RALPH FJR	Pacific Bell
	ROSS ROB	Pacific Bell
	STERN JACK	Pacific Bell
	STEM MAXINE	Pacific Bell
	WELCH THOSJ	Pacific Bell
	Causсен Ralph FJr	Pacific Bell
	Claval Co valmes PLACENTIA DR Costa Mesa	Pacific Bell
	Ross Rob	Pacific Bell
	Ross Rober 5572027	Pacific Bell
	Stern Jack	Pacific Bell
	Stem Maxine	Pacific Bell
	Welch Thos J	Pacific Bell
1985	STERN MAXINE	Pacific Bell
	WELCH THOS J	Pacific Bell
1980	Stern Jack	Pacific Telephone
	Stern Maxine	Pacific Telephone
	Welch Thos J	Pacific Telephone
	Welch V	Pacific Telephone
1975	PONDER FRANK A	Pacific Telephone
1970	PONDER FRANK A	Pacific Telephone
	STERN JACK	Pacific Telephone
	STERN MAXINE	Pacific Telephone
1965	BERNS DIANE	Pacific Telephone
	SPARKSRONALD A	Pacific Telephone
	STERN JACK	Pacific Telephone
	STERN MAXINE	Pacific Telephone
	WELCH THOS J	Pacific Telephone
1962	BLOOME CLEO H	Pacific Telephone
	STERN JACK	Pacific Telephone
	STERN MAXINE	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	STILLWELL AMOS J	Pacific Telephone
1958	BLOOMNE CLEO H	Pacific Telephone
	STERN JACK	Pacific Telephone
	STERN MAXINE	Pacific Telephone
1954	BLOOME CLEO H	R. L. Polk & Co.
	SNITT JACKR	R. L. Polk & Co.

233 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LESTER H P	Pacific Telephone
	Lester H P	Pacific Telephone
1954	LESTERH P	R. L. Polk & Co.
1942	Gailey Paul E Glasser Gailey Co	Los Angeles Directory Co.
1937	Dumbe Gladys S Mrs tchr City Sch	Los Angeles Directory Co.

235 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LEE HOWARD E	Pacific Telephone
1954	YADLEY JULES H R	R. L. Polk & Co.

237 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MARKS EDW M	Pacific Telephone
1962	MARKS EDW M	Pacific Telephone

238 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Singerman Mitchell	Pacific Bell
1980	Singerman Esther	Pacific Telephone
1970	GRAD JACK	Pacific Telephone
1965	GRAD JACK	Pacific Telephone
1962	Price Arnold J	Pacific Telephone
	HILGER SAMI C	Pacific Telephone
1958	HILGER SAMI C R	Pacific Telephone
1954	HILGER SAML C R	R. L. Polk & Co.
1937	Hussey Ralph clk	Los Angeles Directory Co.

239 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HIRSCH FLORENCE E	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HIRSCH ROBT	Pacific Telephone
1954	HIRSCH ALBERT A	R. L. Polk & Co.
1937	HAZZARD Thos H M D aud State Bd of Equalization	Los Angeles Directory Co.

240 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Bilodeau J MARINA DEL REY	Pacific Bell
	BILNEYELIENR	Pacific Bell
	Bilney Elien R	Pacific Bell
1980	Hyatt G MI	Pacific Telephone
1962	HENAHAN JOS P MRS	Pacific Telephone
	STEWART MARGARET H	Pacific Telephone
1958	ADAM WM E	Pacific Telephone
1954	BARTHOLOMEW PHYLLIS A	R. L. Polk & Co.
	GRAEN ANN MRS	R. L. Polk & Co.

240 1/2 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	HYATT GWEN	Pacific Telephone
1962	HYATT GWEN	Pacific Telephone
1958	HYATT GWEN	Pacific Telephone
	RYAN BARBARA	Pacific Telephone
1954	DINGMAN WALTER J JR	R. L. Polk & Co.

242 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	OAKLEY ANNIE	Pacific Telephone
1962	OAKLEY ANNIE	Pacific Telephone
1958	OAKLEY ANNIE R	Pacific Telephone
1954	OAKLEY ANNIER	R. L. Polk & Co.

245 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Omansky Leon	Pacific Bell
	Omansky Leon	Pacific Bell
	Welden Ben & Amy	Pacific Bell
	WELDEN BEN & AMY	Pacific Bell
	OMANSKY LEON	Pacific Bell
	OMANSKYLEON	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	CARTER SANFORD	Pacific Bell
	Carter Sanford	Pacific Bell
1985	WELDEN BEN & AMY	Pacific Bell
	OMANSKY LEON	Pacific Bell
	LURBIN B	Pacific Bell
	KHOSROW ESLAMBOLI	Pacific Bell
	T AVIS M CLAIR	Pacific Bell
	DAVIS CECIF LACKEE	Pacific Bell
1980	Davis Cec Il Lac Kee	Pacific Telephone
	Davis M Clair	Pacific Telephone
	Lubin B	Pacific Telephone
	Omaesky Leon	Pacific Telephone
	Rosenberg Mildred	Pacific Telephone
	Welden Ben & Amy	Pacific Telephone
1975	FORD LEWIS	Pacific Telephone
	HAVEN EDGAR D	Pacific Telephone
	HENLEY BARNEY L	Pacific Telephone
	OMANSKY LEON	Pacific Telephone
1970	BURNS JEFFREY	Pacific Telephone
	FAIRFIELD JOS W	Pacific Telephone
	OMANSKY LEON	Pacific Telephone
	ROSENBERG MILDRED	Pacific Telephone
	KING STAN	Pacific Telephone
1965	LEVINE JOS	Pacific Telephone
	ROSENBERG WINNETKA	Pacific Telephone
	SHAPIRO PAUL MRS	Pacific Telephone
1962	BLAHELY HOYT	Pacific Telephone
1958	BLAKELY HOYT	Pacific Telephone
1954	BLAKELY HOYT	R. L. Polk & Co.

247 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	MOGG LESLIE	Pacific Telephone
1958	IOYETTE EVALYN L MRS R	Pacific Telephone
1954	GOYETTE EVALYN L MRS R	R. L. Polk & Co.

250 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	ANKER JACK	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	TAGHIBAGI M	Pacific Bell
	TAGHIBAGIMDR	Pacific Bell
	WINTERSA	Pacific Bell
	Anker Jack	Pacific Bell
	Taghibagi M	Pacific Bell
	Taghibagi MDr	Pacific Bell
	Winters A	Pacific Bell
1985	WINTERS A	Pacific Bell
	ANKER JACK	Pacific Bell
1980	Banner L	Pacific Telephone
	Banner S	Pacific Telephone
1976	Armand Mia	Pacific Telephone
1975	ARMARD MIA	Pacific Telephone
	BANNER L	Pacific Telephone
	BANNER S	Pacific Telephone
	KURTZ IRWIN	Pacific Telephone
1971	Armand Mia	Pacific Telephone
1970	GREENBERG LYNN	Pacific Telephone
1962	HESS ZELMA P	Pacific Telephone
1958	HESS ZELMA P R	Pacific Telephone
1954	HESS ZELMA P R	R. L. Polk & Co.

251 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	KONVITS JEFFREY PRODUCTIONS INC	Pacific Telephone
1962	CAULFIELD J PARNELL	Pacific Telephone
1958	MERRILL BERT	Pacific Telephone
1954	WOOD EARL F R	R. L. Polk & Co.
	WOOD EARL F LUMBER MILLING CO	R. L. Polk & Co.
1937	Roethke Wm A C Harriet R Attorney at Law	Los Angeles Directory Co.
1933	YOUNG Edmund D Claire asst mgr Foster & Kleiser Co	Los Angeles Directory Co.

252 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	DILLOW BARRETT C	Pacific Telephone
1965	MAYER JULIUS	Pacific Telephone
1962	MAYER JULIUS	Pacific Telephone
1954	SIMPSON JAS D R	R. L. Polk & Co.

FINDINGS

253 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	COLEY HENRY D R	Pacific Telephone
1954	COLEY HENRY DR	R. L. Polk & Co.

254 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	LABELLE ELIZABETH	Pacific Telephone
1954	BURNS RUTH R R	R. L. Polk & Co.

256 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	PINCHIOT FRANK R	R. L. Polk & Co.

257 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	LANDAU PHILIP BH	Pacific Bell
1985	LANDAU PHILIP	Pacific Bell
1981	LANDAU PHILIP BH	Pacific Telephone
1980	From Los Anneaes Telephones Ca	Pacific Telephone
	Landau Philip	Pacific Telephone
1976	Landau Philip	Pacific Telephone
1975	LANDAU PHILIP	Pacific Telephone
1971	Landau Philip	Pacific Telephone
1970	LANDAU PHILIP	Pacific Telephone
	LANDAU PHILIP	Pacific Telephone
1965	ADLEY KENNETH J	Pacific Telephone
1962	EDWARDS WM F	Pacific Telephone
1954	LETTS EUGENE C R	R. L. Polk & Co.

258 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Berlkivits Wm J	Pacific Telephone
	Coleman Lowell D	Pacific Telephone
1958	HAUPTBRUNO	Pacific Telephone
1954	BAUMGARTEN F J	R. L. Polk & Co.
	THOMPSON WILDA CRAWFORD	R. L. Polk & Co.

259 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	DEVOY N	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MARTIN MARSHALL T MRS	Pacific Telephone
1958	HOFFMANN GEO Z R	Pacific Telephone
1954	HOFF MANN GEOZ R	R. L. Polk & Co.

261 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	LYONS SYDNEY E	Pacific Telephone
1970	LYONS SYDNEY E	Pacific Telephone
1965	LYONS SYDNEY E	Pacific Telephone
1958	PILGER STELLA L	Pacific Telephone
1954	PILGER STELLA L R	R. L. Polk & Co.

263 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	CONNERS R R SR MRS	Pacific Telephone
1958	HOLMES JOHN M	Pacific Telephone
1954	DAVENPORT IVAN	R. L. Polk & Co.

301 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	FIROIUL ABBAS	Pacific Bell
1980	Rice Maurine E	Pacific Telephone
1965	FREIDSON BETTY	Pacific Telephone
1962	IELIDSON BETTY- CGR 4-2122	Pacific Telephone
1958	LANDAY JAS B	Pacific Telephone
1954	SPEAGLE ERNA MRS	R. L. Polk & Co.

302 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Berman Henry M	Pacific Bell
	BERMAN HENRY M	Pacific Bell
1980	Berman Henry M	Pacific Telephone
	I Berman Hiidegard Ph D	Pacific Telephone
1975	BERMAN HENRY M	Pacific Telephone
1970	BERMAN HENRY M	Pacific Telephone
1965	CASEY RAY J	Pacific Telephone
1962	CASEY RAY J	Pacific Telephone
1958	CASEY RAY J R	Pacific Telephone
1954	CASEY RAY J R	R. L. Polk & Co.

FINDINGS

303 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SITOWITZ 001y	Haines Co., Inc.
	HUDSONSaul	Haines Co., Inc.
	o SITOWITZ Orly	Haines Company, Inc.
	a HUDSON Saul	Haines Company, Inc.
2000	XXXX	Haines & Company
1985	KHORASSANCHI JALEH	Pacific Bell
1980	Addington M	Pacific Telephone
1975	MEHTERIAN HARRY	Pacific Telephone
1965	BOBROW DOROTHY E MRS	Pacific Telephone
	BOBROW JUDY	Pacific Telephone
1962	HOLLOWAY MAJY	Pacific Telephone
1958	HAYKIN J A	Pacific Telephone
1954	LANDAY JAS BR	R. L. Polk & Co.

305 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	HOWARD MARGARET	Pacific Telephone
	KLAERS IRENE A	Pacific Telephone
1962	HOWARD MARGARET	Pacific Telephone
	(LAERS IRENE A	Pacific Telephone
1958	SOLOMON GRETA MRS	Pacific Telephone
1954	DAVISON ANNA	R. L. Polk & Co.

307 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Silverstehn Shelley	Pacific Telephone
1975	DUFFORD RICHARD M	Pacific Telephone
1970	QUINN ENID R	Pacific Telephone
1965	CABANILLAS JOS	Pacific Telephone
1958	LAMENDC JACKIE MRS	Pacific Telephone
1954	LOW LEONARD B R	R. L. Polk & Co.

308 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	CLAVINO	Pacific Bell
	DOTSONLK	Pacific Bell
	DRUCKERESTELE	Pacific Bell
	SANFORDLOUISN	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Clavin O	Pacific Bell
	Dotson LK	Pacific Bell
	Dotson PS LOS ANGELES 4794347	Pacific Bell
	Drucker Estele	Pacific Bell
	Sanford Louis N	Pacific Bell
1985	DRUCKER ESTELLE	Pacific Bell
	SANFORD LOUIS N	Pacific Bell
	DOTSON L K	Pacific Bell
1980	Abreu Julle	Pacific Telephone
	Abreu Suzanne	Pacific Telephone
	Archer R T	Pacific Telephone
	Drucker Estelle	Pacific Telephone
	Hassett BJ	Pacific Telephone
1975	CAMPION CLIFFORD J	Pacific Telephone
	FAJNSZTJEN AWRAM	Pacific Telephone
	HANDELMAN KERI	Pacific Telephone
	HEDGES M	Pacific Telephone
1970	LANGE P E	Pacific Telephone
	LESLIE JOY F MRS	Pacific Telephone
1965	JENSEN WILLY	Pacific Telephone
	KELLERMAN HOPE A	Pacific Telephone
	LESLIE JOY F MRS	Pacific Telephone
	NETT GISELA	Pacific Telephone
1962	GACHA MICHAEL	Pacific Telephone
	LESLIE JOY F MRS	Pacific Telephone
	MCCARTHY LOIS CRR6	Pacific Telephone
	MINAR MARY ANN	Pacific Telephone
	VON CUBE ALEX	Pacific Telephone
1958	ERG JEAN T	Pacific Telephone
	KING KATHLEEN E	Pacific Telephone
	LESLIE JOY F MRS	Pacific Telephone
	LO-TEMP ALLOYS CO	Pacific Telephone
	POWELL SUZANNE R	Pacific Telephone
	RUSSER A	Pacific Telephone
	THOMASAL R	Pacific Telephone
1954	NEMETH FRANK R	R. L. Polk & Co.
	BAKKEN I0MRS R	R. L. Polk & Co.
	BOECK EVELYN K	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LESLIE JOY F MRS	R. L. Polk & Co.
	LO-TEMP ALLOYS CO	R. L. Polk & Co.
	POWELL SUZANNE R	R. L. Polk & Co.
	SORENSEN HELEN	R. L. Polk & Co.
	THOMAS AL R	R. L. Polk & Co.
1942	Fenton Donald D Mary L eng US Eng	Los Angeles Directory Co.
1933	Pitsch Sophie Mrs restr	Los Angeles Directory Co.
	WALKER Geo Eliz meats	Los Angeles Directory Co.
1929	BAILEY Lyle W	Los Angeles Directory Co.

309 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rossi Fund The	Pacific Telephone
1976	Rossi Fund The	Pacific Telephone
1975	ALEXANDER BURT PRESENTS	Pacific Telephone
1970	OCHSENSCHLAGER STEVEN	Pacific Telephone
	NEWELL JOHN	Pacific Telephone
1965	NEWELL JOHN	Pacific Telephone
1962	RUBIN MANUEL	Pacific Telephone
1958	RUBIN MANUEL	Pacific Telephone
1954	KRAWITZ MARTIN J	R. L. Polk & Co.

310 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1980	Lynn Mitzl	Pacific Telephone

311 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Altleri Anthony	Pacific Telephone

314 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
	X ROSEWOOD AV	Haines & Company
1991	Zemby Doucia	Pacific Bell
	Lee Jung Goo LOS ANGELES	Pacific Bell
	Lee Jung	Pacific Bell
	Zeme DC MAR VISTA 3132029	Pacific Bell
	LEEJUNG	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ZEMBY DOUCIA	Pacific Bell
	PEARIMAN C	Pacific Bell
1980	Pearlman C	Pacific Telephone
	Zemby Doucia	Pacific Telephone
1975	GOODMAN C	Pacific Telephone
1970	CORPE FRANCES	Pacific Telephone
	GOODMAN ALBERT	Pacific Telephone
	GOODMAN JACK MRS	Pacific Telephone
	ROTE AL	Pacific Telephone
	SKEPNER DAVID	Pacific Telephone
1965	ALLSOPP SUSAN M	Pacific Telephone
	CHARWAT ANDREW F	Pacific Telephone
	FRISBIE MONTA J	Pacific Telephone
	ROTE AL	Pacific Telephone
1962	BEMBY DOUCIA	Pacific Telephone
	CHASE HILDRETH KEEP MRS	Pacific Telephone
	GIASSBERG N J	Pacific Telephone
	GOLDEN SAMI	Pacific Telephone
1958	PRESSMAN JACK	Pacific Telephone
	BESSOLO BETH	Pacific Telephone
	FELDMAN MILTON	Pacific Telephone
	FELDMAN MILTON	Pacific Telephone
	FREED F PETER	Pacific Telephone
	(AUFMAN SANFORD	Pacific Telephone
	LEVICK IRVING J	Pacific Telephone
SUSSMAN DAVID	Pacific Telephone	
1954	JASSIM ALBERT R	R. L. Polk & Co.

315 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	YOERGLER H J	Pacific Bell
	Yoes G WESTLOS ANGELES 4779481	Pacific Bell
	Yoergler H J	Pacific Bell
1985	YOERGLER H J	Pacific Bell
1980	Fishbein Gary	Pacific Telephone
	Fishbein H Chas	Pacific Telephone
1975	FISHBEIN GARY	Pacific Telephone
1970	SCANLAN KAY	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SCANLAN KAY	Pacific Telephone
1958	GORDON J	Pacific Telephone
1954	RIPPE WALTER F R	R. L. Polk & Co.
1929	Tedford John S slsmn Am Radiator Co r	Los Angeles Directory Co.

317 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Bernstein B	Pacific Telephone
1970	MELRER HY	Pacific Telephone
1965	KHOURY N R	Pacific Telephone
1958	JULINE HUGO	Pacific Telephone
1954	NAGEL LAWSON	R. L. Polk & Co.

320 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	WIENER ROBT	Pacific Bell
1980	Wiener Robt	Pacific Telephone
1970	LENNON ETHEL ANNE	Pacific Telephone
1965	LENNON ETHEL ANNE	Pacific Telephone
	LENNON JOHN J	Pacific Telephone
1962	Pine H E	Pacific Telephone
	PINE H E	Pacific Telephone
1958	Pine H E	Pacific Telephone
	PINE H E	Pacific Telephone
1954	PINE H E	R. L. Polk & Co.

321 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	SMITH ANTHONY T R	Pacific Telephone
1954	SMITH ANTHONY T R	R. L. Polk & Co.

322 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Liber Sol	Pacific Telephone
1965	KIRK MARTHA	Pacific Telephone
1962	Bronson S C	Pacific Telephone
	BROONSON S C	Pacific Telephone
1958	BRONSON S C	Pacific Telephone
	Bronson S C	Pacific Telephone
1954	BRONSON S C	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	DOLAN Gertrude sten	Los Angeles Directory Co.

323 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WEALTH CODE	Haines & Company
1991	Bornstein H & R	Pacific Bell
	Calof Ernie	Pacific Bell
	Carr John	Pacific Bell
	Carr John David SANTA MONICA 3737629	Pacific Bell
	Fox Emanuel	Pacific Bell
	BORNSTELNH & R	Pacific Bell
	CALOFERNIE	Pacific Bell
	FOXEMANUEL	Pacific Bell
	GREENBERG BERRY	Pacific Bell
	HERSONBEN	Pacific Bell
	JONAH I	Pacific Bell
	KHORSHIDIT	Pacific Bell
	REISS MAION	Pacific Bell
	ROSENSIMON	Pacific Bell
	SALOMONAL	Pacific Bell
	SCHWARTZ JOSS	Pacific Bell
	SHERMANEDMUNDLI	Pacific Bell
	SILVERMAN KENNETH E	Pacific Bell
	Greenberg Berry	Pacific Bell
	Herson Ben	Pacific Bell
	Jonah I	Pacific Bell
	Khorshidi T	Pacific Bell
	Reiss Maion	Pacific Bell
	Rosen Simon	Pacific Bell
	Salomon Al	Pacific Bell
	Schwartz Jos S	Pacific Bell
	Sherman Edmund I	Pacific Bell
	Silverman Kenneth E	Pacific Bell
1990	ROSEN SIMON BH	Pacific Bell
	SCHWARTZ JOS S BH	Pacific Bell
1986	ROSEN SIMON BH	Pacific Bell
	SCHWARTZ JOS S BH	Pacific Bell
1985	ROSEN SIMON	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SALOMON AL	Pacific Bell
	SCHWARTZ JOS S	Pacific Bell
	SHERMAN EDMUND H	Pacific Bell
	SILVERMAN KENNETH E	Pacific Bell
	CALOF ERNIE	Pacific Bell
	FOX EMANUEL	Pacific Bell
	HELTER REUBEN	Pacific Bell
	HERSON BEN	Pacific Bell
	KOREN IRVING	Pacific Bell
	MCCAFFREY WIN H	Pacific Bell
1981	REISS MILTON	Pacific Bell
	ROSEN SIMON BH	Pacific Telephone
1980	SCHWARTZ JOS S BH	Pacific Telephone
	Calof Ernie	Pacific Telephone
	Fox Emanuel	Pacific Telephone
	Fox Erika	Pacific Telephone
	Greenberg Berry	Pacific Telephone
	Hersonf Ben	Pacific Telephone
	Mc Caffrey Wm H	Pacific Telephone
	Reiss Milton	Pacific Telephone
	Rosen Simon	Pacific Telephone
	Schwartz Jos S	Pacific Telephone
	Sherman Edmund H	Pacific Telephone
	Silverman Kenneth	Pacific Telephone
	Koren Irving	Pacific Telephone
	Koren J	Pacific Telephone
	Lacbs Irving	Pacific Telephone
	Salomon Al	Pacific Telephone
	1976	Rosen Simon
Schwartz Joe		Pacific Telephone
Schwartz Jos S		Pacific Telephone
1975	CALOF ERNIE	Pacific Telephone
	EXUM LEONARD S	Pacific Telephone
	FOXEMANUEL	Pacific Telephone
	GAEENBERG BERRY	Pacific Telephone
	HERSON BEN	Pacific Telephone
	KOREN IRVING	Pacific Telephone
	LACHS IRVING	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MANNIS ETHEL	Pacific Telephone
	MARKS LOU	Pacific Telephone
	MCCAFFREY WM H	Pacific Telephone
1971	Schwartz Jos S	Pacific Telephone
1970	CALOF ERNIE	Pacific Telephone
	FIMBERN HAL	Pacific Telephone
	FOX EMANUEL	Pacific Telephone
	GOLDBERG BENJAMIN	Pacific Telephone
	HERSON BEN	Pacific Telephone
	HERSON JACK	Pacific Telephone
	KARP HERMAN	Pacific Telephone
	KOLB RHODA R	Pacific Telephone
	KRASNE JOE	Pacific Telephone
	LACHS IRVING	Pacific Telephone
	MANNIS ETHEL	Pacific Telephone
	MCCAFFREY WM H	Pacific Telephone
	MINK JEROME	Pacific Telephone
	MINK LEE	Pacific Telephone
	MINK ROBT	Pacific Telephone
	BUBIN EDDIE	Pacific Telephone
	ROBIN IRVING M	Pacific Telephone
	SCHMELCZER LESLIE	Pacific Telephone
	SCHWARTZ JOS S	Pacific Telephone
1967	Schwartz Jos S	Pacific Telephone
1965	DELL HARRY E	Pacific Telephone
	DIAMOND LOUIS J	Pacific Telephone
	DUSCHINSKY WM B	Pacific Telephone
	FIMBERG HAL	Pacific Telephone
	FOX EMANUEL DR	Pacific Telephone
	HERSON BEN	Pacific Telephone
	KRASNE JOE	Pacific Telephone
	LACHS IRVING	Pacific Telephone
	MANNIS BEN	Pacific Telephone
	MANNIS BEN	Pacific Telephone
	MORRIS MAURINE S	Pacific Telephone
	ROSE MILTON	Pacific Telephone
	RUBIN EDDIE	Pacific Telephone
	RUBIN IRVING M	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SCHWARTZ JOS S	Pacific Telephone
	SHAYNE A J MRS	Pacific Telephone
	SISERMAN EDMUND H	Pacific Telephone
	WEISSTEIN SAMIN	Pacific Telephone
1962	BAUCH BARBARA	Pacific Telephone
	EDGEUMBE ROBT	Pacific Telephone
	GRABELL KENNETH	Pacific Telephone
	ICRASNE JOE	Pacific Telephone
	LACHS IRVING	Pacific Telephone
	ROSE MIITON	Pacific Telephone
	RUSSELL NORMAN E	Pacific Telephone
	RUSSELL NORMAN E	Pacific Telephone
	JISAYNE A J MRS	Pacific Telephone
	WEISSTEIN SAMI	Pacific Telephone
	WOLF LARRY	Pacific Telephone
	Bauch Frederick	Pacific Telephone
Edgecumbe Robt	Pacific Telephone	
1958	STROMT ELLA C	Pacific Telephone
1954	OSTROM ELLA C	R. L. Polk & Co.
1933	Diffenderfer Lloyd H Marjorie clk Bank of Am	Los Angeles Directory Co.

323 1/2 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	SCHISLER HERBERT H	Pacific Telephone
1954	SCHISLER HERBERT H	R. L. Polk & Co.

326 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	DEITCHMANLAN	Pacific Bell
	DUDA JAMES	Pacific Bell
	GKEASONJOHNK	Pacific Bell
	Deitchmanlan	Pacific Bell
	Duda James	Pacific Bell
	Duda M PACIFIC PALISADES 45	Pacific Bell
	Gkeason John K	Pacific Bell
	Weinsteln CD	Pacific Bell
	WEINSTEINCD	Pacific Bell
1985	DRYMMMEY CYNTHIA	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	GLEASON JOHN K	Pacific Bell
	HIDENFELTER H	Pacific Bell
1980	Bryant G	Pacific Telephone
	Bryant Gary J	Pacific Telephone
	Jardine Jeffrey	Pacific Telephone
	Jardine Lisa	Pacific Telephone
	Kravetz Carl J	Pacific Telephone
	Mofield Gary	Pacific Telephone
	Mofran C C	Pacific Telephone
	Mogadam Shodja	Pacific Telephone
	Palincsar Steve	Pacific Telephone
	Weber H	Pacific Telephone
1975	ANDREWS EDW P	Pacific Telephone
	KIDD RONALD	Pacific Telephone
	KLEIMAN R	Pacific Telephone
	KOSSLYN L	Pacific Telephone
1970	ABERBACH JULIE ROSE	Pacific Telephone
	LILLARD TIM R	Pacific Telephone
	MALEVITZ LINDA	Pacific Telephone
	RITZ MICHAEL	Pacific Telephone
	ROTHSTEIN SAM	Pacific Telephone
	SCOTT TONIA L	Pacific Telephone
1965	HOFFMANN EVA	Pacific Telephone
	PRIOR TATIANA IC	Pacific Telephone
	ROTH EDITH	Pacific Telephone
	ROTHSTEIN SAM	Pacific Telephone
	TIMIN JOHN S	Pacific Telephone
1962	ROATLSTESIS SAM	Pacific Telephone
	SARTWELL NORMA MISS	Pacific Telephone
	SHARR YOPI	Pacific Telephone
	YOUYOU MAUI ICE	Pacific Telephone
1958	BASS KATIE MRS	Pacific Telephone
	BINDER MAURICE	Pacific Telephone
	GLUCKMAN JACK	Pacific Telephone
	KRAMER MINNIE R	Pacific Telephone
	METZLER ANNA	Pacific Telephone
	ROTHSTEIN SAM	Pacific Telephone
	WETTLAUFER GEO A	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BINDER MAURICE R	R. L. Polk & Co.
	KNIGHT DANA	R. L. Polk & Co.
	KRAMER MINNIE R	R. L. Polk & Co.
	MEDVIN MAX R	R. L. Polk & Co.
	RIDGE LYDA M MRS	R. L. Polk & Co.
	ROTHSTEIN SAM	R. L. Polk & Co.
	SMITH DOROTHY L	R. L. Polk & Co.
	VAN DRUTEN JAN J R	R. L. Polk & Co.
	WETTLAUFRER GEOA	R. L. Polk & Co.

327 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Res	Pacific Telephone
	Kuhn Eugene J CPA	Pacific Telephone
1958	COWIN MARGARET K	Pacific Telephone
1954	COWIN MARGARET K	R. L. Polk & Co.
	YATKO GLADYS M	R. L. Polk & Co.
1929	MESSNER IONA E Asst Cashr Home Office Agency Pacific Mutual Life Insurance Co	Los Angeles Directory Co.

329 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	CRISWELL E V	Pacific Telephone
1954	WEAR IRENE H	R. L. Polk & Co.

330 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	HERSH C	Pacific Telephone
1970	LEWIN HELENA	Pacific Telephone
1965	LEWIN HELENA	Pacific Telephone
	LEWYN HELENA	Pacific Telephone
1962	LEWYN HELENA	Pacific Telephone
1958	LEWYN HELENA	Pacific Telephone
	Lewin Helena	Pacific Telephone
1954	SKEW V HICKS	R. L. Polk & Co.

332 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Chester Henry	Pacific Bell
	CHESTERHENRY	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	CHESTER HENRY	Pacific Bell
1980	Chester Henry	Pacific Telephone
1970	KRAUSE GRACE B MRS	Pacific Telephone
1965	KRAUSE GRACE B MRS	Pacific Telephone
1958	CLEGG I W	Pacific Telephone
1954	GAGNE JULIE MISS R	R. L. Polk & Co.

334 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Horn Rose K	Pacific Telephone
1965	STACY VIVIAN MRS	Pacific Telephone
1962	STACY VIVIAN MRS	Pacific Telephone
1958	BORIS JOS J	Pacific Telephone
1954	BORIS JOS J	R. L. Polk & Co.

335 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	HAYES LILI	Pacific Bell
	Hayes Lili	Pacific Bell
1985	HAVEN PATRICIA	Pacific Bell
1980	Hyde Jas	Pacific Telephone
	Rosoff C	Pacific Telephone
1970	FLEISCHMAN WALTER	Pacific Telephone
1965	FLEISCHMAN WALTER	Pacific Telephone
1962	OLEISCHMAN WALTER	Pacific Telephone
1958	FLEISCHMAN WALTER	Pacific Telephone
1954	RICHARDS VICTOR R	R. L. Polk & Co.

336 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MASSOC VIOLA W MRS	Pacific Telephone
1970	BARKER MARIAN N	Pacific Telephone
1965	ADAMS MARGARET	Pacific Telephone
1962	ADAMS MARGARET	Pacific Telephone
1958	ADAMS MARGARET	Pacific Telephone
1954	GREEN JESSE W	R. L. Polk & Co.

337 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Land Stuart	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	LANDSTUART	Pacific Bell
1985	LAND STUART	Pacific Bell
1980	Picoli John C	Pacific Telephone
	Picollo L	Pacific Telephone
1975	PICOLIJOHNC	Pacific Telephone
1970	PICOL JOHN C	Pacific Telephone
1965	PICOLI JOIN C	Pacific Telephone
1962	PICOLI JOHN C	Pacific Telephone
1958	PICOFI JOHN C	Pacific Telephone
1954	KELLER FRED R	R. L. Polk & Co.

338 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Horsh C	Pacific Telephone
1975	EDDY I	Pacific Telephone
1970	EDDY I	Pacific Telephone
1965	HAMILTON OLIVER M	Pacific Telephone
1962	HAMILTON OLIVER NI	Pacific Telephone
1958	LUSKIN HYMAN	Pacific Telephone
	LUSKIN HENRY DDS	Pacific Telephone
1954	HAUPT BRUNO	R. L. Polk & Co.

341 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	AXLING INA	Pacific Telephone
1962	AXLINGL INA	Pacific Telephone
1958	AXLING INA	Pacific Telephone
1954	HYDE FERN K	R. L. Polk & Co.

343 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GARBER PENNY	Pacific Telephone
1970	GARBER PENNY	Pacific Telephone
1965	LARSON JACK	Pacific Telephone
	LARSON EILEEN	Pacific Telephone
1962	LARSON JACK	Pacific Telephone
1958	RAY ERNEST C	Pacific Telephone
1954	RAY ERNEST C	R. L. Polk & Co.

FINDINGS

351 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	BOLIN Brick Kinucan & Bolin	Los Angeles Directory Co.

355 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Company, Inc.
2000	WOOD John	Haines & Company
1991	Perlberg Rose Ph D hypnotherapist	Pacific Bell
	PERLBERG ROSE PHD HYPNOTHERAPIST	Pacific Bell
1990	PERLBERG ROSE PHD HYPNOTHERAPIST	Pacific Bell
1986	PERLBERG ROSE PHD HYPNOTHERAPIST	Pacific Bell
1985	PERLBERG ROSE PHD HYPNOTHERAPIST	Pacific Bell
1980	Perlberg Rose PHD hypnotherapist	Pacific Telephone
1975	PERLBERG ROSE PHD HYPNOTHERAPIST	Pacific Telephone
1962	GRAHEK JOHN A	Pacific Telephone
1958	GRAHEK JOHN A	Pacific Telephone
1954	YOUNG R C R	R. L. Polk & Co.
1937	WHITE Norman E Kath C	Los Angeles Directory Co.
1933	HANDLEY Franklin E Marjorie patrolmn	Los Angeles Directory Co.
1929	Cardin Benj L clk	Los Angeles Directory Co.
	Cardin Susan E wid J L	Los Angeles Directory Co.
	Cardin Thos N slsmn	Los Angeles Directory Co.

363 N ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PAGAGEORGE Lee	Haines Co., Inc.
	PAPAGEORGE Lee	Haines Co., Inc.
	VAITAnettas	Haines Co., Inc.
	a PAGAGEORGE Lee	Haines Company, Inc.
	VAI TAnnete	Haines Company, Inc.
2000	XXXX	Haines & Company
	X ASHCROFT AV	Haines & Company
1985	ROSER VICTORIA	Pacific Bell
1980	Roser Victoria	Pacific Telephone
1970	ROSER VICTORIA	Pacific Telephone
1965	ROSER VICTORIA	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	ROSER VICTORIA	Pacific Telephone
1958	ROSE VICTORIA R	Pacific Telephone
1954	ROSER VICTORIA R	R. L. Polk & Co.

N CLARK

105 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	COWEN Philip H acct Saml Berinstein	Los Angeles Directory Co.

118 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	MOSS Joel F Rosamond sound techn	Los Angeles Directory Co.

119 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Allison Henry G	Pacific Telephone

133 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Stein Harold Dr	Pacific Telephone

135 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	SHAW Donald G accopanist CP & RD	Los Angeles Directory Co.

220 N CLARK

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Dugdale Arth slsmn Radio Mfrs Supp Co	Los Angeles Directory Co.

N CLARK AVE

103 N CLARK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Biggs Walter C Lucile agt Occidental Life Ins Co	Los Angeles Directory Co.

N CLARK DR

102 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Company, Inc.
1975	ALNSWORTH D J - 271 621-6851	Pacific Telephone
	HEALER A C	Pacific Telephone
1954	MCCARTHY GUS R	R. L. Polk & Co.
1942	BREWER Abr Hannah gro	Los Angeles Directory Co.
1937	Mc GUIRE Margt slswn	Los Angeles Directory Co.
	Mc GUIRE Cornelius J dept mgr Bullocks	Los Angeles Directory Co.
1933	BRENNAN Kath R Mrs	Los Angeles Directory Co.
	BRENNAN Mary K tchr City Schs	Los Angeles Directory Co.

103 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CARR John	Haines Co., Inc.
	o CARRJohn	Haines Company, Inc.
1980	Cerami Armand	Pacific Telephone
	Cerami C	Pacific Telephone
1975	HIRSH B D DR	Pacific Telephone
1971	Hirsh B D Dr	Pacific Telephone
1970	HIRSH B D DR	Pacific Telephone
1967	Hirsh B D Dr	Pacific Telephone
1965	HIRSH B D DR	Pacific Telephone
1962	LIURSH B D DR	Pacific Telephone
	Hirsh B D Dir	Pacific Telephone
1958	HIRSH B	Pacific Telephone
1954	NEDWIN DAVID L	R. L. Polk & Co.
1942	DORN Dean M Barbara	Los Angeles Directory Co.
	Husserl Theo Bernita electn	Los Angeles Directory Co.
1937	Gephardt Chas C	Los Angeles Directory Co.
	Gephardt Jean dept mgr Bullocks	Los Angeles Directory Co.
	Von Ash Elmine	Los Angeles Directory Co.
1933	Darley Fred W May	Los Angeles Directory Co.
	Tyrell John J	Los Angeles Directory Co.

103 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	WHITE FRANK	Pacific Telephone
1958	SHAPIRO SIDNEY	Pacific Telephone

FINDINGS

104 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rich Alan	Pacific Telephone
1975	BURNS RUTH R	Pacific Telephone
1970	BURNS RUTH R	Pacific Telephone
1958	NAGEL THEO R	Pacific Telephone
1954	NAGEL THEO R	R. L. Polk & Co.
1942	Mc CARTHY Augustine V Alice R editor Ver Holen Publications	Los Angeles Directory Co.
	LAMBERT Winston C	Los Angeles Directory Co.
	LAMBERT John J Elsie radio techn	Los Angeles Directory Co.
	Bennett Frances	Los Angeles Directory Co.
1937	DAYTON Ralph E	Los Angeles Directory Co.
1933	Kugler Charlotte B sec treas Louis J Kugler Co	Los Angeles Directory Co.
	Kersey Blanche	Los Angeles Directory Co.
	Kugler Louis J Charlotte B pres Louis J Kugler Co	Los Angeles Directory Co.

104 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BRUNN M M	Pacific Telephone
1962	BRUNN M M	Pacific Telephone
1954	BRUNN M M R	R. L. Polk & Co.

105 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Kern P	Pacific Telephone
1970	KRASNOW SAMI	Pacific Telephone
1965	KRASNOW SARNI	Pacific Telephone
1962	KRASNOW SAML	Pacific Telephone
1958	HOGAN MVARY F	Pacific Telephone
1954	LICHTNER HOWARD H R	R. L. Polk & Co.
1933	WILLIAMS Lula drsmkr	Los Angeles Directory Co.
	GREGORY John D carp	Los Angeles Directory Co.
1929	KOEHLER Geo W Hattie broker	Los Angeles Directory Co.
	WILDE Clarence J r	Los Angeles Directory Co.

108 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Barlln S	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GOLDSTONE R	Pacific Telephone
1970	GOTDSTONE R	Pacific Telephone
1942	Aigner Edw F Helen L supvr SCGCo	Los Angeles Directory Co.
	Lawford Elinor wid C H	Los Angeles Directory Co.
1937	Haden Eimo E Lois A teller Bank of Am	Los Angeles Directory Co.
	Renteia Willard G Lois	Los Angeles Directory Co.
1933	BAILEY Harry A Lucile slsmn	Los Angeles Directory Co.
	MOORE Jas L clk	Los Angeles Directory Co.
	POWER John L Rozella adv slsmn	Los Angeles Directory Co.

108 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	ROYNE ARTHUR J	Pacific Telephone
1958	HANSON PEARL I MRS	Pacific Telephone
1954	SCHLATTER ISAAC R	R. L. Polk & Co.

109 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COHENCari	Haines Co., Inc.
	JONES Roc Ky L	Haines Co., Inc.
	MARKMAN Steefane	Haines Co., Inc.
	MARKMAN Stefanie	Haines Company, Inc.
	APARTMENTS	Haines Company, Inc.
	COHEN Cari	Haines Company, Inc.
	DUBEEAtex	Haines Company, Inc.
	HELLER Wendy	Haines Company, Inc.
	JONES Rocky L	Haines Company, Inc.
2000	NICKOLL David	Haines & Company
	SALZMAN Manual	Haines & Company
	SCHWINDT Karin	Haines & Company
	WEITZ Andrew J	Haines & Company
1991	KORTEROSS	Pacific Bell
	MOREMEN PHILIP M	Pacific Bell
	Korte Ross	Pacific Bell
	Moremen Philip M	Pacific Bell
1985	CHERRY JOLENE	Pacific Bell
1980	Cohen B	Pacific Telephone
	Kfonfd Jve R	Pacific Telephone
	Maher Patrick	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Rothkop M	Pacific Telephone
1975	LEWIS HARVEY	Pacific Telephone
	MCCLLOUD RUTH A	Pacific Telephone
	KRAVITZ I F	Pacific Telephone
	KRONFELD EVE R	Pacific Telephone
1970	BARNETNON BRENDA	Pacific Telephone
	BOWEN SALLY	Pacific Telephone
	BOXHORN JULIUS	Pacific Telephone
	KRONFELD EVE R	Pacific Telephone
	PERICHITCH YELKA	Pacific Telephone
	ROSE K	Pacific Telephone
	MCCLLOUD RUTH A	Pacific Telephone
1965	SCHWARTZ LARRY	Pacific Telephone
	BOXHORN JULIUS	Pacific Telephone
	COTTRELL B A MISS	Pacific Telephone
	KRONFELD CHARLOTTE MRS	Pacific Telephone
	LAITA ELIZABETH	Pacific Telephone
	LEAR EMORY J MRS	Pacific Telephone
	MCCLLOUD RUTH A	Pacific Telephone
	PERICHITCH YELKA	Pacific Telephone
1962	ACKERMAN ESTELLE	Pacific Telephone
	BOXHORN JULIUS	Pacific Telephone
	GREENSTADT SARAH	Pacific Telephone
	LAITA ELIZABETH	Pacific Telephone
	LOMNAS GERTRUDE MRS	Pacific Telephone
	PERICHITCH YELKA	Pacific Telephone
1958	ACKERMAN ESTELLE	Pacific Telephone
	BOXHORN JULIUS R	Pacific Telephone
	GANER LILLIAN MRS	Pacific Telephone
	KRONFELD CHARLOTTE MRS R	Pacific Telephone
	LEAR E J MRS R	Pacific Telephone
	LESTER KATHLEEN H R	Pacific Telephone
	LOMAS GERTRUDE MRS	Pacific Telephone
1954	BARNES ARTHUR HR	R. L. Polk & Co.
	BOXHORN JULIUS R	R. L. Polk & Co.
	JEWELL ROYCE P	R. L. Polk & Co.
	JULINE HUGO	R. L. Polk & Co.
	KRONFELD CHARLOTTE MRS R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LEAR E J MRS R	R. L. Polk & Co.
	LESTER KATHLEEN H R	R. L. Polk & Co.
1942	JULIEN Diane	Los Angeles Directory Co.
	Lear Emery J Elsie	Los Angeles Directory Co.
	Mc Clelland W J	Los Angeles Directory Co.
	Paquin L N	Los Angeles Directory Co.
	ANDERSON Danl E	Los Angeles Directory Co.
	ANDERSON Fae	Los Angeles Directory Co.
	Boxhorn Julius musician	Los Angeles Directory Co.
1937	Boxhorn Julius Bertha musician	Los Angeles Directory Co.
	BUSCH Amre	Los Angeles Directory Co.
	Chambers Clinard F Bertie slsmn Advance Auto Body Wks	Los Angeles Directory Co.
	Franzen Mae F smstrs	Los Angeles Directory Co.
	Franzen Mary E Mrs	Los Angeles Directory Co.
	Keck Ione B tchr	Los Angeles Directory Co.
	Keck Vernon V Inez ins	Los Angeles Directory Co.
	LILLY Louieh Christina cartoonist	Los Angeles Directory Co.
	Smythe Geo J	Los Angeles Directory Co.
	THURMAN Grace L sten	Los Angeles Directory Co.
1933	Hutcheson Ralph E v pres Andrus & Hutcheson	Los Angeles Directory Co.
	BATES Earl T Della M supvr Western Dairy Products	Los Angeles Directory Co.
	Casella Chas golf instr	Los Angeles Directory Co.
	Hutcheson R Merritt Virginia slsmn Andrus & Hutcheson	Los Angeles Directory Co.
	JOHNSON Albt L bldg contr	Los Angeles Directory Co.
	Livengood Patricia clk	Los Angeles Directory Co.
	NEILL Evelyn M	Los Angeles Directory Co.
	PAONESSA Joan	Los Angeles Directory Co.
	RUSH Eug	Los Angeles Directory Co.
	RYAN Nellie I	Los Angeles Directory Co.
	Walker Edwin C Ida pntr	Los Angeles Directory Co.

110 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Licht Morris S	Pacific Telephone
1975	LICHT MORRIS S	Pacific Telephone
1970	LICHT MORRIS S	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FISKE ELMER L MRS Fiske Elmer L Mrs	Pacific Telephone Pacific Telephone
1954	FISKE ELMER L MRS	R. L. Polk & Co.
1942	FISKE Elmer J Edith JONES Philip C Carmen Floyd E teller Bof A Fiske Carman	Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co.
1933	Rountuwaite Frank W PERRY Truman E A M Wilson Co	Los Angeles Directory Co. Los Angeles Directory Co.

110 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	WISNIOWSKI MITCHEL J	Pacific Telephone
1962	WISNIOWSKI MITCHELL J	Pacific Telephone
1958	BRAINARD SAMI P	Pacific Telephone

113 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	DARCE VIRGINIA	Pacific Telephone

114 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing No Current Listing	Haines Co., Inc. Haines Company, Inc.
2000	BENPORAT Isaac BENPORAT Isaac HARVEL M MARGOLIN Bruce	Haines & Company Haines & Company Haines & Company Haines & Company
1991	Arastoo vad Hamid Arastoozad Farshad Fry Jas Michad James Susan FRYJAS MICHAD-JAMES SUSAN ARASTOOVAD HAMID	Pacific Bell Pacific Bell Pacific Bell Pacific Bell Pacific Bell Pacific Bell Pacific Bell
1985	COHENROBERT ST COEUR M L THOMAS C V DAY BARBARA J	Pacific Bell Pacific Bell Pacific Bell Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	FRY JAS	Pacific Bell
	KIM YOUNG-MAN	Pacific Bell
	MARTELL DAVE	Pacific Bell
	MICHAEL-JAMES SUSAN	Pacific Bell
1980	Day Barbara J	Pacific Telephone
	Fry Jas	Pacific Telephone
	Michael James Susan	Pacific Telephone
	Shayne SJ	Pacific Telephone
	Cohen Robert	Pacific Telephone
	Martin Dennis	Pacific Telephone
	Martin Diana	Pacific Telephone
	Mautner Jerome	Pacific Telephone
	Mautner Jerome N & Peggy	Pacific Telephone
	Mautner Peggy	Pacific Telephone
	Mautner Peggy	Pacific Telephone
	Maotner Piper	Pacific Telephone
	Mautz Wm J	Pacific Telephone
	Sagar Bruce	Pacific Telephone
	St Coeur M L	Pacific Telephone
	Thomas C V	Pacific Telephone
1975	BALINT ANTHONY	Pacific Telephone
	LAKIN TOM	Pacific Telephone
	PEREZ ANNA MARIE	Pacific Telephone
	N	Pacific Telephone
	COHEN ROBERT	Pacific Telephone
MAUTNER JEROME N	Pacific Telephone	
1970	CHERRY JOS B	Pacific Telephone
	COOPERMAN M	Pacific Telephone
	STEIN LOUISE	Pacific Telephone
	BACHRACH HARRIS	Pacific Telephone
	BOWMAN JEANETTE	Pacific Telephone
	BRANCH WALLACE B	Pacific Telephone
	HEATH ROGER A	Pacific Telephone
	PRESCOTT C	Pacific Telephone
	SAVLNAR LEWIS XL	Pacific Telephone
	TERRY MARY	Pacific Telephone
1965	BACHRACH HARRIS	Pacific Telephone
	BRANCH WALLACE B	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1965	COLE LINDA	Pacific Telephone	
	DALY BLYTHE	Pacific Telephone	
	ESTES CYNTHIA L	Pacific Telephone	
	LEEPER TIMOTHY C	Pacific Telephone	
	PUGLIELLI ELIZABETH	Pacific Telephone	
	REED KENNETH	Pacific Telephone	
	GOLDIN GEOFF R	Pacific Telephone	
	GOLDIN J	Pacific Telephone	
	JENKINS MARGARET M	Pacific Telephone	
1962	ROSENTHAL RAYMOND	Pacific Telephone	
	EPSTEIN BERT	Pacific Telephone	
	FELDSTEIN HYMAN	Pacific Telephone	
	SHERMAN ROBT L	Pacific Telephone	
	BLUM AMOS	Pacific Telephone	
	MULLIGAN HUGH JR	Pacific Telephone	
	WICICRSHAM C A	Pacific Telephone	
1958	ZUMBERHAUS HANNV	Pacific Telephone	
	ZUMBERHAUS WERNER	Pacific Telephone	
	DOYLE JEANNETTE	Pacific Telephone	
	ANDERSEN DORIS	Pacific Telephone	
	HENRY BERT	Pacific Telephone	
	JUSSEK EUGENE E DR	Pacific Telephone	
	IVLCKAY JORIE B	Pacific Telephone	
1954	WICKERSHAM C M	Pacific Telephone	
	WRIGHT ROHT J	Pacific Telephone	
	COX MAXINE	R. L. Polk & Co.	
	PORTER CURT	R. L. Polk & Co.	
	WALTON CLAUDIA	R. L. Polk & Co.	
	WHITE ROLAND	R. L. Polk & Co.	
	WICKERSHAM C M R	R. L. Polk & Co.	
1942	WIDEN ANNA MRS R	R. L. Polk & Co.	
	DOYLE MARGARET A MRS R	R. L. Polk & Co.	
	COLLINS LAY	R. L. Polk & Co.	
	DOYLE Jeanette A sten	Los Angeles Directory Co.	
	DOYLE Margt A Mrs	Los Angeles Directory Co.	
	1937	Doyle Jas P Margt court reporter	Los Angeles Directory Co.
		Doyle Jeannette A sec Frank J Stever & Assoc	Los Angeles Directory Co.
Doyle Margt A wid John P		Los Angeles Directory Co.	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Gowanlock W R chnuf Met Water Diet	Los Angeles Directory Co.
	Michaud Geo E slsmgr Llewellyn Supply	Los Angeles Directory Co.
	THURMAN Pauline Mrs circ library	Los Angeles Directory Co.
1933	Doyle Jeannette A office sec Stever & Smith	Los Angeles Directory Co.
	Doyle Margt A wid J P	Los Angeles Directory Co.
1929	Doyle Jeannette A bkpr Stever Smith & Jones	Los Angeles Directory Co.
	Doyle Margt A Mrs	Los Angeles Directory Co.

115 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MITCHELL Carmen	Haines Co., Inc.
	MITCHELL Carmen	Haines Company, Inc.
1991	Reimann Walter	Pacific Bell
	CKTOVITSA	Pacific Bell
	cktovits A	Pacific Bell
	REIMANN WALTER	Pacific Bell
1985	LIVINGSTON DAVID C	Pacific Bell
	LIVINGSTON DAVID C	Pacific Bell
	REIMANN WALTER	Pacific Bell
1980	Livingston David C	Pacific Telephone
	Reimann Waiter	Pacific Telephone
	Livingston David C	Pacific Telephone
1975	ICKOVITS IVAN	Pacific Telephone
	ICKOZITSANDY	Pacific Telephone
1970	REIMANNO WALTER	Pacific Telephone
	ICKOZLTS ANDY	Pacific Telephone
1965	SILVERMAN IRENE L	Pacific Telephone
	HINMAN FEICITAS E	Pacific Telephone
	SILVERMAN JACK	Pacific Telephone
1962	SILVERMAN IRENE L	Pacific Telephone
	MIRNZER POLLIE	Pacific Telephone
1958	SILVERMAN JACK	Pacific Telephone
	MINZER POLLIE	Pacific Telephone
1954	KAYE NORMA	R. L. Polk & Co.
	SILVERMAN JACK R	R. L. Polk & Co.
1942	SALMON Merritt K Florence M	Los Angeles Directory Co.
	Mc LEOD Angus	Los Angeles Directory Co.
	JOHNSON Orville E	Los Angeles Directory Co.

FINDINGS

115 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	PASS PHILIP	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RABINRami	Haines Co., Inc.
	o RABINRami	Haines Company, Inc.
1980	Ickovits Andy	Pacific Telephone
	Ickovits Audrey	Pacific Telephone
	Ickovits Ivan	Pacific Telephone
1975	NEWHOUSE ERNEST	Pacific Telephone
1970	NEWBOUSE ERNEST	Pacific Telephone
	STELNSAPIR JANET	Pacific Telephone
1965	WAGER S BERNARD	Pacific Telephone
	NEWHOUSE ERNEST	Pacific Telephone
1962	WAGER S BERNARD	Pacific Telephone
	NEWHOUSE ERNEST	Pacific Telephone
1958	GOFSTEIN MARLYN	Pacific Telephone
	PAUL FANNIE MRS	Pacific Telephone
	WAGER S BERNARD	Pacific Telephone
1954	WAGER S BERNARD R	R. L. Polk & Co.
	NORTHCOTT ROBT A R	R. L. Polk & Co.
1942	DOWNEY David Helen	Los Angeles Directory Co.

117 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ROBB ALEX S MRS	Pacific Telephone
1965	ROBB ALEX S MRS	Pacific Telephone
1962	ROBB ALEX S MIVRS	Pacific Telephone
1958	REBB ALEX S MRS	Pacific Telephone

118 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BROMMERS Craig	Haines Co., Inc.
	PROSPERFIL Y	Haines Co., Inc.
	FUNDING	Haines Co., Inc.
	BROMMERS Craig	Haines Company, Inc.
	PROSPERITY	Haines Company, Inc.
	FUNDING	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BROMMERS Craig	Haines & Company
	DARCE VIRGINIA INTERIORS ASID	Haines & Company
	EIKEHAL ASID	Haines & Company
1991	Darce Virginra Interiors ASI	Pacific Bell
	Greenhouse Ralph	Pacific Bell
	Reike Hal ASIDintrs	Pacific Bell
	Reiki Seminars West WESTLOS ANGELES 4770	Pacific Bell
	DARCE VIRGINRA INTERIORS ASL	Pacific Bell
	GREENHOUSE RALPH	Pacific Bell
	REIKEHALASIDINTRS	Pacific Bell
	DARCE VIRGINIA ASID INTRS	Pacific Bell
1990	DARCE VIRGINIA ASID INTRS	Pacific Bell
1986	DARCE VIRGINIA A S I D INTRS	Pacific Bell
1985	DARCE VIRGINIA INTERIORS ASID	Pacific Bell
	GOLDSTEIN HARRY	Pacific Bell
	GOLDSTEIN M	Pacific Bell
	GREENHOUSE RALPH	Pacific Bell
	KELLY JOANNE	Pacific Bell
1981	DARCE VIRGINIA A S I D INTRS	Pacific Telephone
1980	Darce Virginia Interiors ASID	Pacific Telephone
	Goldstein Harry	Pacific Telephone
	Goldstein M	Pacific Telephone
	Greenhouse Ralph	Pacific Telephone
	Patriquin Joanne	Pacific Telephone
	Raphael Byron	Pacific Telephone
1976	Darce Virginia A S I D intrs	Pacific Telephone
1975	BRISKIN JOEL A	Pacific Telephone
	DARCE VIRGINIA AID INTRS	Pacific Telephone
	GOLDSTEIN HARRY	Pacific Telephone
	GOLDSTEIN M	Pacific Telephone
	GREENHOUSE RALPH	Pacific Telephone
	LOWELL AUDREY	Pacific Telephone
1970	DARCE VIRGINIA	Pacific Telephone
	DARCY VIRGINIA	Pacific Telephone
	LOWELL AUDREY	Pacific Telephone
	RAPHAEL FRED	Pacific Telephone
	TSUI TIM T	Pacific Telephone
1965	RAPHAEL FRED	Pacific Telephone
	COHEN HARRY C MRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	DARCE VIRGINIA	Pacific Telephone
	FREEDMAN WM	Pacific Telephone
1962	FREEDMAN WM	Pacific Telephone
	COHEN HARRY C MRS	Pacific Telephone
	MELTZER EDW JR	Pacific Telephone
	MELTZER MIRALESTEIAM	Pacific Telephone
	RAPHAEL FRED	Pacific Telephone
1958	MOSS JOEL R	Pacific Telephone
1954	MOSS JOEL R	R. L. Polk & Co.
1942	Moss Edw M Joie I slsmn	Los Angeles Directory Co.
1937	MOSS Edw M Joie slsmn Barlin Co	Los Angeles Directory Co.
	MOSS Joel Rosemond studiowkr	Los Angeles Directory Co.
1933	Moss Edw M Joie slsmn	Los Angeles Directory Co.
1929	Moss Edw M Joie whol dry gds	Los Angeles Directory Co.
	MOSS Joel F clk	Los Angeles Directory Co.

119 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	TEICHER Benjamin	Haines Co., Inc.
	o TEICHER Benjamin	Haines Company, Inc.
2000	TEICHER Benjamin	Haines & Company
1991	Pasternack Ellen	Pacific Bell
	TEICHER BENJAMIN	Pacific Bell
	Teicher Benjamin	Pacific Bell
1985	TEICHER BENJAMIN	Pacific Bell
1980	Teicher Benjam In	Pacific Telephone
1970	BUCHOLTZ M H	Pacific Telephone
1965	BUCHOLTZ MYRA H MRS	Pacific Telephone
1962	BUCHOLTZ MLYRA H MIRS	Pacific Telephone
1958	BUCLMOLTA MYRA H MRS	Pacific Telephone
1954	SABLE ERNEST MAR VISTA	R. L. Polk & Co.
1942	Odem Norman H slsmn	Los Angeles Directory Co.
	CLARK Stella	Los Angeles Directory Co.
	CLARK lola	Los Angeles Directory Co.

119 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	PASTERNAK ELLEN	Pacific Bell
1970	MCCARTNEY ROBT S	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	PURTLE RAYMOND D	Pacific Telephone
1958	PURTLE RAYMOND D	Pacific Telephone

120 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SIEMION PAUL	Pacific Telephone
1958	NOSKIN ANNA	Pacific Telephone
1954	KAHAN RICHARD M	R. L. Polk & Co.
1933	WARNER EDWARD B Eleanor Asst Cash Broadway Office Citizens National Trust & Savings Bank	Los Angeles Directory Co.
1929	SCOTT Robt E trav frt agt Chi Milwaukee St Paul & Pac Ry r	Los Angeles Directory Co.

121 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KLOTZ Chrsfine	Haines Co., Inc.
	MULLEN Heather	Haines Co., Inc.
	KLOTZ Christine	Haines Company, Inc.
	MULLEN Heather	Haines Company, Inc.
2000	1/2 Y KESSLER Timmothy J	Haines & Company
1980	Reefer PO	Pacific Telephone
	Bambridge John	Pacific Telephone
	Rudomin Marketing & Sales Development Services	Pacific Telephone
	Rudomin Murray & Alta	Pacific Telephone
1970	REEFER PASSYAMRS	Pacific Telephone
1965	REEFER PASSYA O MRS	Pacific Telephone
1962	REEFER PASSYA O MRS	Pacific Telephone
1958	DEL MONTE L A	Pacific Telephone
1954	GRANT HUGH	R. L. Polk & Co.
1942	Akst Herman B Greta	Los Angeles Directory Co.
	WILSON Boyd A Freda asst	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	GRANT E	Pacific Bell
1975	GRANT EDITH	Pacific Telephone
1970	GRANT EDITH	Pacific Telephone
	GRANT ETHEL	Pacific Telephone
1958	GRANT EDITH	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	GRANT ETHEL	Pacific Telephone

122 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SCHRODER Chrislof	Haines Company, Inc.
	o SHINGLES Marc	Haines Company, Inc.
	APARTMENTS	Haines Company, Inc.
	SMUKLER MAene	Haines Company, Inc.
	ZIMMERMAN John	Haines Company, Inc.
	MULLER Steve	Haines Company, Inc.
	MARCOTTE Douglas	Haines Company, Inc.
	GULYAS Andrew	Haines Company, Inc.
	GUERIN Michael	Haines Company, Inc.
2000	DAHLERBRUCH Herta	Haines & Company
1991	Dahlerbnuch Herfnan	Pacific Bell
	DAHLERBNUCHHERFNAN	Pacific Bell
1985	DAHLERBRUCH HERMAN	Pacific Bell
1980	Dahlerbruch Herman	Pacific Telephone
1975	DAMLERBRUCL HERMGAN O	Pacific Telephone
1970	DAHLERBRUCH HERMAN	Pacific Telephone
1967	Dahlerbruch Herman	Pacific Telephone
1965	BROCK JEAN	Pacific Telephone
1962	DAHLERBRUAC HERMAN	Pacific Telephone
	Dahlerbruch Herman	Pacific Telephone
1958	Dahlerbruch Herman	Pacific Telephone
	COHEN MILTEN H	Pacific Telephone
	DHLERBRUCH HERMAN	Pacific Telephone
	DAHLERBRUCH STEFAN	Pacific Telephone
1954	DAHLERBRUCH HERMAN	R. L. Polk & Co.
	PLATH IRENE E	R. L. Polk & Co.
1942	Molony Clement J Virginia phys	Los Angeles Directory Co.
1937	Maris Jos P Marie	Los Angeles Directory Co.
1933	Maris Jos P Marie cbtmkr	Los Angeles Directory Co.

123 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Lashley M Patricia	Pacific Telephone
1975	LASHLEY M PATRICIA	Pacific Telephone
1971	THELMA FAYE FURNISHINGS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	BURT JOHN J NSID	Pacific Telephone
1970	LASTHLEY M PATRICIA	Pacific Telephone
1965	DRTIMENOND FRANK H	Pacific Telephone
	CHUDNOF ROSE MRS	Pacific Telephone
1962	DRUMMOND FRANK H	Pacific Telephone
1958	DOANE MICHAEL F	Pacific Telephone
	NOFSGER MARJORIE	Pacific Telephone
1954	WILLIAMS E P MRS R	R. L. Polk & Co.
	DOANE MICHAEL F	R. L. Polk & Co.
1942	Tejada Jos G Evelyn acct	Los Angeles Directory Co.

123 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MATTHEWS STEPHEN M	Pacific Bell
1970	THELMA FAYE FURNISHINGS	Pacific Telephone
1962	(OTY FIED F	Pacific Telephone

124 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Maxwell Jeannette	Pacific Telephone
	Vance Anne	Pacific Telephone

125 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	ABRAHAM CHRISTOPHER	Pacific Bell
	WARREN RICHARD	Pacific Bell
	Warren Richard	Pacific Bell
	Abraham Christopher	Pacific Bell
1975	NANNARELLO RUSSELL J	Pacific Telephone
1970	KURTLLYAN GILBERT	Pacific Telephone
1965	MANSFIELD JACK	Pacific Telephone
1962	MANSFIELD JACK	Pacific Telephone
1958	WEAVER MARY	Pacific Telephone
	Weaver Mary	Pacific Telephone
1954	WEAVER M ARY	R. L. Polk & Co.
1942	Stright Ben S Mae	Los Angeles Directory Co.

FINDINGS

126 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	KAVEGGIA FREDERICK	Pacific Telephone
1962	CAY MARJORIE S	Pacific Telephone
	KAB ANITA ELLEN	Pacific Telephone
	CAY JAS S	Pacific Telephone
1958	KAY VALERIE S	Pacific Telephone
	KAY MARJORIE S	Pacific Telephone
	CAY ANITA ELLEN	Pacific Telephone
1954	CAY LARJORIE S R	R. L. Polk & Co.
	CAY JAS STEWART R	R. L. Polk & Co.
	KAY HARRY H MD R	R. L. Polk & Co.
	KAY ANITA R	R. L. Polk & Co.
	KAY VALERIE SUZANNE R	R. L. Polk & Co.

127 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	DESIO MARIA	Pacific Bell
1980	Goldman Arthur	Pacific Telephone
	Goldman Barbara	Pacific Telephone
1975	GOIDMAN ARTHUR	Pacific Telephone
1970	RICHARDS E G	Pacific Telephone
1965	WYMANJ	Pacific Telephone
	RICHARDS E	Pacific Telephone
1962	WYMAN J	Pacific Telephone
	KADERLI RICHARD F	Pacific Telephone
1958	HART RALPH	Pacific Telephone
1954	MELCHER LILLIAN	R. L. Polk & Co.
	STOAKES JDR	R. L. Polk & Co.
1950	MELCHER ANNE	Pacific Telephone
	MELCHER LILLIAN	Pacific Telephone
1942	Ballou Patricia	Los Angeles Directory Co.
	TAYLOR E H Cath	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	ICING ENEZ M	Pacific Telephone
1954	JG LING ENEZ M	R. L. Polk & Co.
	ROY THERESA E	R. L. Polk & Co.

FINDINGS

128 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HOWARD D	Haines Co., Inc.
	SHAMMAAG	Haines Co., Inc.
	SHIMIZU Uta	Haines Co., Inc.
	HOWARD D	Haines Company, Inc.
	SHAMMAA G	Haines Company, Inc.
	SHIMIZU Uta	Haines Company, Inc.
2000	SHAMMAA G	Haines & Company
	SHIMIZU Uta	Haines & Company
	UROUHART Catherine	Haines & Company
	UROUHART Calherine	Haines & Company
1991	Sedaghatpour Rabishimon	Pacific Bell
	Sedan Rolfe & Beula 4541564	Pacific Bell
	Trengove John	Pacific Bell
	SEDAGHATPOUR RABISHIMON	Pacific Bell
	TRENGOVE JOHN	Pacific Bell
1985	COMMAND PERFORMANCE BRAS	Pacific Bell
1980	Bigotff David	Pacific Telephone
	Command Performance bras	Pacific Telephone
1975	COMMAND PERFORMANCE BRAS	Pacific Telephone
	LEVINSON I	Pacific Telephone
1970	HECHT JOHANNA	Pacific Telephone
	LEFKOWITZ BETTY	Pacific Telephone
	LEVINSON I	Pacific Telephone
	NEWSASS WM F	Pacific Telephone
1965	KELLER ANNA	Pacific Telephone
	KELLER NATHAN	Pacific Telephone
	LEFKOWITZ BETTY	Pacific Telephone
	LEFKOWITZ ROBERTA	Pacific Telephone
	LEVINSON I	Pacific Telephone
	NEWGASS WM F	Pacific Telephone
	WEBB BENJ J	Pacific Telephone
1962	MANN SHIRLEY	Pacific Telephone
	LEFKOWITZ BETTY	Pacific Telephone
	MUFFOLETTO JOS	Pacific Telephone
	LEVINSON I	Pacific Telephone
1958	BARBELLA LOUIS	Pacific Telephone
	NACHBAR MARTIN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FREIDSON MAURY	Pacific Telephone
	BORNE ALVIN C	Pacific Telephone
	BAKER DAVID	Pacific Telephone
1954	SPIEGEL EUGEN	R. L. Polk & Co.
	SCOTT GEO J	R. L. Polk & Co.
	SCHWARTZ FLORENCE	R. L. Polk & Co.
	MARQUSEE LORRAINE	R. L. Polk & Co.
	DALMAS HERBERT	R. L. Polk & Co.
1942	Napier Supply Co Ltd	Los Angeles Directory Co.
1937	RUST Dean Mrs	Los Angeles Directory Co.
1933	Nolton Lester L Rosa D slsmn	Los Angeles Directory Co.
1929	FLYNN Margt A Mrs	Los Angeles Directory Co.

129 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	SINAI MEHRAN	Pacific Bell
	Sinai Mehran	Pacific Bell
1985	BAMBER WALTER L	Pacific Bell
1980	Bamber Waiter L	Pacific Telephone
1975	BAMBER WALTER L	Pacific Telephone
1970	BAMBER WALTER L	Pacific Telephone
1965	BOMBER WALTER L	Pacific Telephone
1962	BAMBER WALTER L	Pacific Telephone
1958	BAMBER WAITER L	Pacific Telephone
1954	SCHWARZ HENRY R	R. L. Polk & Co.
	GESAS MADELEINE R	R. L. Polk & Co.
1942	Gallop Pauline Mrs clk	Los Angeles Directory Co.
1937	Morling Geo H Orbie slsmn	Los Angeles Directory Co.
1933	Twining Thos M Anna eng	Los Angeles Directory Co.
	PAONESSA Ralph D lawyer	Los Angeles Directory Co.
1929	Twining Thos M dept chf C E Toberman Co r	Los Angeles Directory Co.

129 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	WESTON ROBT H	Pacific Telephone
1958	MACDOUGALL WILLIS H	Pacific Telephone
1954	RASMUSSEN FRITZ A R	R. L. Polk & Co.

FINDINGS

129 1/4 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ADAMSON W JACK	Pacific Telephone
1962	FRASER DOUGLAS	Pacific Telephone
1958	KAHN ELSBETH	Pacific Telephone
1954	REESE ELLA MRS	R. L. Polk & Co.
	KAHN ELSBETH	R. L. Polk & Co.

129A N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	ALBERTS DAVID S	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	RITZ FRENCH HAND LAUNDRY	Pacific Telephone
1962	RITZ FRENCH HAND LAUNDRY	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Garfinkel Gary M	Pacific Bell
	GARFINKEL GARY M	Pacific Bell
1985	DELGADILLO L	Pacific Bell
	KAHN STEVEN J	Pacific Bell
	WELTERS CATHERINE L	Pacific Bell
1980	Kahn Steven J	Pacific Telephone
	Morrisson Trisha	Pacific Telephone
	Rodriguez E A	Pacific Telephone
1975	FISHKIN WM H	Pacific Telephone
	FLUET VIRGINIA	Pacific Telephone
1970	PETLAK CHAS	Pacific Telephone
	PETLAK RENEE	Pacific Telephone
	COAKWELLE M	Pacific Telephone
	EASLEY JOHN D	Pacific Telephone
	OHARA A	Pacific Telephone
	RYLES ERNIE	Pacific Telephone
	SCHULZ GERTRUDE MRS	Pacific Telephone
1965	WALD JEAN	Pacific Telephone
	OATHOULTCAROLYN	Pacific Telephone
	PROBUS CHAS	Pacific Telephone
	PETLAK CHAS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	PETLAK RESSEE	Pacific Telephone
1962	BANZATO DAN	Pacific Telephone
	COLEMAN MATTISOIS	Pacific Telephone
	PORTEOUS R L	Pacific Telephone
	STONE S MRS	Pacific Telephone
	SAMUELS JACK	Pacific Telephone
1958	ADLER M	Pacific Telephone
	COLEMAN EUGENE JR	Pacific Telephone
	FRANKLIN EDITH C	Pacific Telephone
	MORTON T F	Pacific Telephone
	STONE S MVRS	Pacific Telephone
	WELL HENRY L MRS	Pacific Telephone
	SAMUELS JACK	Pacific Telephone
	WEINBERG JACK	Pacific Telephone
1954	CRAMER SIDNEY H	R. L. Polk & Co.
	COLEMAN H E R	R. L. Polk & Co.
	SEAMAN ANNA R R	R. L. Polk & Co.
	STONE S MRS R	R. L. Polk & Co.
	SUGERMAN SOPHIE	R. L. Polk & Co.

133 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SLOBOD C	Pacific Bell
1980	Marks S E	Pacific Telephone
1975	HLACDOUGALL WILLIS N	Pacific Telephone
1970	MACDOUGALL WILLIS H	Pacific Telephone
1965	WHITACRE BERT	Pacific Telephone
	MACDOUGALL WILLIS H	Pacific Telephone
1962	MACDOUGALL WILLIS H	Pacific Telephone
1958	STEIN HAROLD	Pacific Telephone
	DUNNER SOLOMON	Pacific Telephone
1954	STEIN HAROLD	R. L. Polk & Co.
	ANDERSON F G	R. L. Polk & Co.
	ANDERSON ADELIN	R. L. Polk & Co.
1942	WARNER Wm H Dulcie B	Los Angeles Directory Co.
	FISCHER Milton M Evlyn spl rep Linooln Natl Life Ins Co	Los Angeles Directory Co.
	Abbott Claire Dixie Shop	Los Angeles Directory Co.
1937	SHAW Clarence Virginia	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	SHAW Richd	Los Angeles Directory Co.
	SHAW Donald clk	Los Angeles Directory Co.
1929	Firman Aden K carp	Los Angeles Directory Co.
	SWISHER Wm Ella formn Youngs Mkt Co h	Los Angeles Directory Co.

133 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	MOSHKOWITZ SAL	Pacific Telephone
1954	ROTKIN HENRY	R. L. Polk & Co.

134 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Co., Inc.
	CHA Sung Dr	Haines Co., Inc.
	CRAUSMAN Jeffrey A	Haines Co., Inc.
	HAUN Melinda	Haines Co., Inc.
	JOHN Barr	Haines Co., Inc.
	SAFAVIAfshin	Haines Co., Inc.
	STEINAdina	Haines Co., Inc.
	TOPLITZKYHartan	Haines Co., Inc.
	APARTMENTS	Haines Company, Inc.
	CHA Sung Dr	Haines Company, Inc.
	CRAUSMAN Jeffrey A	Haines Company, Inc.
	HAUN Melinda	Haines Company, Inc.
	JOHN Barr	Haines Company, Inc.
	SAFAVIAfshin	Haines Company, Inc.
	STEIN Adina	Haines Company, Inc.
	TEHRANI Michael	Haines Company, Inc.
	TOPLITZKY Hadan	Haines Company, Inc.
2000	APARTMENTS BERLIN Leon	Haines & Company
	BOOSIK S	Haines & Company
	GOODMAN Bela	Haines & Company
	KENNEDY Juanita	Haines & Company
	OSBORN Michael	Haines & Company
	SINHA Ashish	Haines & Company
	HAROUTUNIAN Liana	Haines & Company
	ROSENBERG Harold	Haines & Company
	SORAYA Shahpour	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TOWFIGH Hassan	Haines & Company
	XXXX	Haines & Company
	RAIZES Nancy	Haines & Company
	ORDESKY Mark	Haines & Company
1991	Berlin Leon	Pacific Bell
	Berlin M LOS ANGELES 8267846	Pacific Bell
	Berlin Marc Playa Del Rey 8220659	Pacific Bell
	Ross A	Pacific Bell
	Silam Nirit	Pacific Bell
	Silance Terry PLAYA DEL REY	Pacific Bell
	ROSSA	Pacific Bell
	SILAM NIRIT	Pacific Bell
1985	BERLINLEON	Pacific Bell
	BERLIN LEON	Pacific Bell
	KHOYLOU MOHAMMED HASSAN	Pacific Bell
	KIOK JACK	Pacific Bell
	KLRSCHL	Pacific Bell
	CHASJ	Pacific Bell
	KLEIN HOWARD	Pacific Bell
	KLEIN MAX	Pacific Bell
	MEISEL JEFF & LOVI	Pacific Bell
	MORINAAR&LEAH	Pacific Bell
ROSS A	Pacific Bell	
1981	LINZER JULIUS	Pacific Telephone
1980	Elieson Sain	Pacific Telephone
	Friedman L	Pacific Telephone
	Gelpar O	Pacific Telephone
	Goble Earl	Pacific Telephone
	Goodman Mark Rabbi	Pacific Telephone
	Harrison M	Pacific Telephone
	Klein Chas J	Pacific Telephone
	Klein Max	Pacific Telephone
	Linner Julius	Pacific Telephone
	Molin A R	Pacific Telephone
	Morbitt M	Pacific Telephone
	Robins CA	Pacific Telephone
Robins D	Pacific Telephone	
Ross A	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Sales L	Pacific Telephone
	Wigodner Sami	Pacific Telephone
	Woolf David	Pacific Telephone
	Woolf Lean	Pacific Telephone
	i Berlin Leon	Pacific Telephone
1976	Adventure Records Inc	Pacific Telephone
	Hecht Harold	Pacific Telephone
	Public Affairs Broadcast Group	Pacific Telephone
1975	BLOCK SIDNEY	Pacific Telephone
	CHRISTY ALAN M L	Pacific Telephone
	HECHT HAROLD	Pacific Telephone
	KLEIN MAX	Pacific Telephone
	LEVENTHAL RON	Pacific Telephone
	LOAND MORT	Pacific Telephone
	OIIVIERE GEO	Pacific Telephone
1970	DYKE EDW	Pacific Telephone
1965	DIAMANTSTEIN DAVID	Pacific Telephone
1962	DIAMANTSTEIN DAVID	Pacific Telephone
1958	LEWIS JACK J DR	Pacific Telephone
1954	PERSKY HOWARD R	R. L. Polk & Co.
1942	OTIS EDWARD G Nell J V Pres Floyd A Allen & Co Inc	Los Angeles Directory Co.

135 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DOVAN N	Haines Co., Inc.
	BANTOG Antonio	Haines Co., Inc.
	S LEWIS Patrida	Haines Co., Inc.
	ROSENBERG Harold	Haines Co., Inc.
	SORAYA Shahpour	Haines Co., Inc.
	HAROUTUNIAN Uana	Haines Co., Inc.
	APARTMENTS	Haines Co., Inc.
	APARTMENTS	Haines Company, Inc.
	SORAYA Shahpour	Haines Company, Inc.
	ROSENBERG Harold	Haines Company, Inc.
	LEWIS Patricia	Haines Company, Inc.
	HAROUTUNIAN Liana	Haines Company, Inc.
	DOVAN N	Haines Company, Inc.
	BANTOG Antonio	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Rosenberg Harold	Pacific Bell
	Rosenberg Harr 2711508	Pacific Bell
	Scham Irving	Pacific Bell
	SCHAM IRVING	Pacific Bell
	ROSENBERG HAROLD	Pacific Bell
1985	SCHAM IRVING	Pacific Bell
	FERBERKAROL27264	Pacific Bell
	OSBORNE JON	Pacific Bell
	ROSENBERG HAROLD	Pacific Bell
	SHUKEN PHILLIP	Pacific Bell
1980	WOLFRED R	Pacific Bell
	Perkins A	Pacific Telephone
	Rosenberg Harold	Pacific Telephone
	Shuken Phillip	Pacific Telephone
	Shuken W	Pacific Telephone
1975	Schani Irving	Pacific Telephone
	PERKLNSA	Pacific Telephone
1970	SCHAM IRVING	Pacific Telephone
	C RTAAN LEIFIIA	Pacific Telephone
	COHEN NORM	Pacific Telephone
	SCHILLER LLOYD RICHARD	Pacific Telephone
	SHAPIRO MAURICE	Pacific Telephone
	PERKINSA	Pacific Telephone
	GOLDIN JOS	Pacific Telephone
	1967	Cohen Norm
	Cohen Paul	Pacific Telephone
1965	BLOXBERG ANN	Pacific Telephone
	BLOXBERG MICHAEL	Pacific Telephone
	PERKINS MEYER	Pacific Telephone
	SCHAMIRVING	Pacific Telephone
1962	SCHAMIRVING	Pacific Telephone
	CALL JOS	Pacific Telephone
1958	SCHAM IRVING	Pacific Telephone
	KAHN SANFORD L	Pacific Telephone
1954	SCHAM IRVING	R. L. Polk & Co.
	SPITZER ARTHUR	R. L. Polk & Co.
1942	SHAW Clarence Norma	Los Angeles Directory Co.
	SHAW Richd	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	FOSTER J Morris Mignon costumer	Los Angeles Directory Co.
1933	Monnig Edw serv sta opr	Los Angeles Directory Co.
	Monnig Otto R Maude serv sta opr	Los Angeles Directory Co.
1929	SHAW Clarence Norma C musician h	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Langton Jeffrey S Mona clk	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	STEWART EILEEN	Pacific Bell
	Stewart Eileen	Pacific Bell
	Stewart Enterprises	Pacific Bell
1985	BUCHHOLTZ BEN D	Pacific Bell
1980	Fogliano Peter M	Pacific Telephone
	Snow Martin K	Pacific Telephone
1970	DANIEL HALLLE	Pacific Telephone
1965	DANIEL HALLIE	Pacific Telephone
	DANIEL HALLIE	Pacific Telephone
	A E K SECRETARIAL SUER	Pacific Telephone
1962	DANIEL HALLIE	Pacific Telephone
1958	WOHI HARRY	Pacific Telephone
1954	HALPERIN HAL R	R. L. Polk & Co.
1942	Harrison Bernard J Lillian American Offset Printers	Los Angeles Directory Co.
	PYNE Louis G phys	Los Angeles Directory Co.
1937	BERNSTEIN Benj acct	Los Angeles Directory Co.
	Pynoos Wm	Los Angeles Directory Co.
	BERNSTEIN Max Esther	Los Angeles Directory Co.
1933	Pinder Chas F Kath inspr City Eng	Los Angeles Directory Co.
	TUCKER Chas L Almeda barber	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	RICHMAN MICHAAL S	Pacific Bell
	WILKERSON HAINES	Pacific Bell
1954	LIKER J A R	R. L. Polk & Co.

FINDINGS

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	OCONNOR KATHLEEN	Pacific Telephone
	MULTIPLEX DISPLAY FIXTURE CO	Pacific Telephone
1965	OCONNOR KAT)SLEEN	Pacific Telephone
1962	OCONNOR KATHLEEN	Pacific Telephone
1958	DCONNOR KATHLEEN	Pacific Telephone
1954	OCONNOR KATHLEEN	R. L. Polk & Co.
1942	Weston Alice D	Los Angeles Directory Co.
	COX Julia tchr	Los Angeles Directory Co.
1937	Love Edw H Constance cartoonist	Los Angeles Directory Co.
	Fairburn Jack D dep County Clerk	Los Angeles Directory Co.
1933	MARCUS Wm C mariner	Los Angeles Directory Co.
	MARCUS Margt tchr	Los Angeles Directory Co.
	MARCUS Frances C Mrs	Los Angeles Directory Co.
	COOK Arth H bldg contr	Los Angeles Directory Co.
1929	Bachman Benj K	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	GREEN CAMILLE	R. L. Polk & Co.
	BROSSEAU TILLIE M	R. L. Polk & Co.

139 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LEVITUS Ryan	Haines Co., Inc.
	REID Tracey	Haines Co., Inc.
	LEVITUS Ryan	Haines Company, Inc.
	MELO Michael	Haines Company, Inc.
	REID Tracey	Haines Company, Inc.
1991	FORBES CARRIE	Pacific Bell
	Forbes Carrie	Pacific Bell
1985	POLSKY STAN & BEANIE	Pacific Bell
1980	Levee Michael Productions	Pacific Telephone
	Guild	Pacific Telephone
1976	Main Ofc	Pacific Telephone
	Futura Optics Inc	Pacific Telephone
1975	FUTURA OPTICS INC	Pacific Telephone
1971	Futura Optics Inc Main Ofc	Pacific Telephone
	Singer Robt A	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SCHWARTZ LOUIS MRS	Pacific Telephone
	FUTURA OPTICS INC	Pacific Telephone
1967	Singer Robt A	Pacific Telephone
1965	SCHWARTZ LOUIS MRS	Pacific Telephone
1962	SINGER ROBT A	Pacific Telephone
	Singer Robt A	Pacific Telephone
	LEHMANN GEO	Pacific Telephone
1958	Dorshkind H M	Pacific Telephone
	DORSHKIND H M	Pacific Telephone
1954	LAVINE IRIS R	R. L. Polk & Co.
	DORSHKIND H M R	R. L. Polk & Co.
1942	Brumfield Carl E Mrs	Los Angeles Directory Co.
	Brumfield Claude	Los Angeles Directory Co.
	Winterrowd Ben R Prudence slsmn	Los Angeles Directory Co.
	Winterrowd Prudence librn Pub Library	Los Angeles Directory Co.
1937	Grey Mildred	Los Angeles Directory Co.
	Ison Elmo D Harriett meat ctr A & P Tea Co	Los Angeles Directory Co.
1933	Buckwald Wade Barbara	Los Angeles Directory Co.
	Jokerst Jos V Maude meatctr	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GARRICK EDW	Pacific Telephone
1962	BUM ROUGHS FRANLELIN T	Pacific Telephone
1958	DVORAK REGGIE	Pacific Telephone
1954	BALAKOFSKY A R	R. L. Polk & Co.

140 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MOSTADIM SILLA	Pacific Bell
1980	Alexander Chas	Pacific Telephone
	Bertram Gaynor Miss	Pacific Telephone
	Klein Mark	Pacific Telephone
1975	KLEIN MARK	Pacific Telephone
	FARBER STEPHEN	Pacific Telephone
1970	DETRICK K R	Pacific Telephone
	FARBER STEPHEN	Pacific Telephone
1965	SAMTER GERTRUDE MRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	SAMTER GERTRUDE MRS	Pacific Telephone
1958	SANITER GERTRUDE MRS	Pacific Telephone
	FODOR GUSSIE	Pacific Telephone
1954	SAMTER GERTRUDE MRS	R. L. Polk & Co.
	ORAM BETTY J	R. L. Polk & Co.
	FODOR GUSSIE	R. L. Polk & Co.

140B N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	BERTRAM G	Pacific Bell
1975	BERTRAM GAYNOR MISS	Pacific Telephone
1970	BERTRAM GAYNOR MISS	Pacific Telephone
1965	BERTRAM GAYNOR MISS	Pacific Telephone
1962	BERTRAM GAYNOR MISS	Pacific Telephone
1954	TAUBER BERTHA	R. L. Polk & Co.

141 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o FITCH Susan	Haines Co., Inc.
	MANSOUR Gary	Haines Co., Inc.
	ORDESKY Mark	Haines Co., Inc.
	o RUCKER Jack	Haines Co., Inc.
	SOLATI Sorena	Haines Co., Inc.
	SOWLATI Mohammad	Haines Co., Inc.
	FITCH Susan	Haines Company, Inc.
	MANSOUR Gary	Haines Company, Inc.
	ORDESKY Mark	Haines Company, Inc.
	RUCKER Jack	Haines Company, Inc.
	SOLATI Sorena	Haines Company, Inc.
1991	Dardashti Shahriar	Pacific Bell
	DARDASHTISHAHRIAR	Pacific Bell
1985	GENZIMRA FELIX	Pacific Bell
	DAVID DAVID	Pacific Bell
1980	Kiner P	Pacific Telephone
1975	BOLONKIN ALAN	Pacific Telephone
1970	RADIN RAY	Pacific Telephone
	EGLASH JACK MORRIS	Pacific Telephone
1967	Radin Ray	Pacific Telephone
1965	EGLASH JACK MORRIS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	RADIN RAY	Pacific Telephone
1962	Radin Ray	Pacific Telephone
	RADIN RAY	Pacific Telephone
	EGLASH JACK MORRIS	Pacific Telephone
1958	RADIN RAY	Pacific Telephone
	Radin Ray	Pacific Telephone
	EGLASH JACK MVIORRIS R	Pacific Telephone
1954	BROOKS SAM R	R. L. Polk & Co.
	EGLASH JACK MORRIS R	R. L. Polk & Co.
1942	Eglash Albt L	Los Angeles Directory Co.
	Eglash Morris J Fannie	Los Angeles Directory Co.
	Eglash Ralph L mech	Los Angeles Directory Co.
1937	Cameron Donald C Deha	Los Angeles Directory Co.
1933	Cameron Delia	Los Angeles Directory Co.
	LOWE Francis E	Los Angeles Directory Co.
1929	Bastye Dorothy sten	Los Angeles Directory Co.
	Casper Herbt N	Los Angeles Directory Co.

142 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MIZRAHI Shaul	Haines Co., Inc.
	KRISTOPHER Jason	Haines Co., Inc.
	KRISTOPHER Jason	Haines Company, Inc.
	MIZRAHI Shaul	Haines Company, Inc.
1991	Ward Martie	Pacific Bell
	Moses Sara N	Pacific Bell
	Moses Sid Seelig Computer Sales WESTWOOD 4751111	Pacific Bell
	Nadel M H VENICE 3994173	Pacific Bell
	Nadel Leon	Pacific Bell
	NADEL LEON	Pacific Bell
	WARDMARTIE	Pacific Bell
1985	MOSES SARA N	Pacific Bell
	NADEL LEON	Pacific Bell
	WARD MARTIE	Pacific Bell
1980	Bernard Natalie	Pacific Telephone
	Bernard P	Pacific Telephone
	Bernard Pete	Pacific Telephone
	Parkas Gerry	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Nadel Leon	Pacific Telephone
	Shorter M L	Pacific Telephone
1975	BERNARD NATALIE	Pacific Telephone
	RRISCHWASSER SAM	Pacific Telephone
	MAMLET G	Pacific Telephone
	NADEL LEON	Pacific Telephone
1970	BERNARD NATALIE	Pacific Telephone
	BRADSHER L K	Pacific Telephone
	NADAL LEON	Pacific Telephone
	SOBA M F	Pacific Telephone
1965	BRADSHER L K	Pacific Telephone
	GOLDBERG SYLVIA	Pacific Telephone
	JACOBUS JESSIE	Pacific Telephone
	NADEL LEON	Pacific Telephone
	WEISS ALEX	Pacific Telephone
1962	Nadel Leon	Pacific Telephone
	BRDADHER L K	Pacific Telephone
	GOSSICK MAX	Pacific Telephone
	NADEL LEON	Pacific Telephone
	SALINS ALVIN J	Pacific Telephone
	SUNKIN B	Pacific Telephone
1958	KOFFMAN MORTON	Pacific Telephone
1954	KOFFMAN MORTON	R. L. Polk & Co.
1942	PAULSEN John Josephine	Los Angeles Directory Co.
1937	Dutcher Chas L Lora E	Los Angeles Directory Co.
	Dutcher Henry A Gladys	Los Angeles Directory Co.
1933	Mintz Jack Rose studio wkr	Los Angeles Directory Co.
1929	Maisel Jas E musician	Los Angeles Directory Co.

143 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GALIONGI BILL	Pacific Telephone
1965	MYERS JAS W	Pacific Telephone
1962	DVORAK GERTRUDE	Pacific Telephone
1958	KARL IDA D	Pacific Telephone
1954	STELLA ANDREW	R. L. Polk & Co.
1937	Ferrie Robt A Jean	Los Angeles Directory Co.
	Ferrie Jas A br mgr Shell Oil Co	Los Angeles Directory Co.
1929	Puett Ott M Dorothy mgr Ott Finance Co h	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Magela Martha	Los Angeles Directory Co.

144 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Blackman JS	Pacific Bell
	Sawyckyj Maria SANTA MONICA 3945767	Pacific Bell
	Sawula RVDr	Pacific Bell
	Pyne DG Mrs LOS ANGELES 3901686	Pacific Bell
	Pyne A	Pacific Bell
	ulber David A Dr	Pacific Bell
	Blackman Joshua VENICE 3920565	Pacific Bell
	BLACKMANJS	Pacific Bell
	PYNE A	Pacific Bell
	SAWULARVDR	Pacific Bell
1985	BLACKMAN J S	Pacific Bell
	PYNE A	Pacific Bell
	SAWULA R V DR	Pacific Bell
1980	Blackman J S	Pacific Telephone
	Pritchard Frank A Mrs	Pacific Telephone
	Sawula R V Dr	Pacific Telephone
	Tesenholtz Anna Mrs	Pacific Telephone
	Walkup V A	Pacific Telephone
	Jordan P	Pacific Telephone
1975	BAKER LYNNE	Pacific Telephone
	EISLER IAN	Pacific Telephone
1970	HEMPHILL MARCELLE R	Pacific Telephone
	ROSENBERG HARRY	Pacific Telephone
	RUSHING REGINA	Pacific Telephone
	TESENHOLTZ ANNA MRS	Pacific Telephone
1965	BAILEY BEULIAH L	Pacific Telephone
	BRIDGES DEBBIE	Pacific Telephone
	HENMPHILL MANCCLE R	Pacific Telephone
	HEROD COATSIC	Pacific Telephone
	MVILLER LIMPF	Pacific Telephone
	NAYLOR EDITH MRS	Pacific Telephone
	TESENHOLTZ ANNA MRS	Pacific Telephone
1962	AFZALI ANWAR	Pacific Telephone
	FRAZER V C MRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HEMPHILL MARCELLE R	Pacific Telephone
	NAYLOR EDITH MRS	Pacific Telephone
	TESENHOLTZ ANNA MRS	Pacific Telephone
1958	BURRITT ARTESIA	Pacific Telephone
	HEMPHILL MARCELLE R	Pacific Telephone
	LUTTNLER JOS F	Pacific Telephone
	NAYLOR EDITH MRS	Pacific Telephone
	SEBASTIAN BARBARA	Pacific Telephone
	TESENHOLTZ ANNA MRS	Pacific Telephone
	WILLIAMS DONNA MI	Pacific Telephone
1954	NAYLOR EDITH MRS R	R. L. Polk & Co.
	MASON HENRY C S R	R. L. Polk & Co.
	WILLIAMS EUGENE E R	R. L. Polk & Co.
	JENSEN CARL W	R. L. Polk & Co.
	HEMPHILL MARCELLE R	R. L. Polk & Co.
	FREEDOM SYLVIAMRS	R. L. Polk & Co.
1937	MORRIS Richd J serv sta atdt	Los Angeles Directory Co.

145 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BUECHELER Anna	Haines & Company
1985	LOEWY ALEXANDER	Pacific Bell
1980	Loewy Alexander	Pacific Telephone
1975	LOEWY ALEXANDER	Pacific Telephone
	LOEWY AUDREY	Pacific Telephone
1958	ELLENHORN SAM	Pacific Telephone
	WISHAM RODNA H	Pacific Telephone
1954	ELLENHORN SAMR	R. L. Polk & Co.
	AXELROOD MAURICE B	R. L. Polk & Co.
1942	Bart Jos Sarah mgr Pirates Den Inc	Los Angeles Directory Co.
	Bart Arth E clk	Los Angeles Directory Co.
1937	SHAW Wm	Los Angeles Directory Co.
	Shaw Leon V Mate M sec treas Elorza Cosmetics Inc	Los Angeles Directory Co.
1933	Glee Eliz	Los Angeles Directory Co.
	Fee John N Eva	Los Angeles Directory Co.

FINDINGS

146 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SCHLORMAN Jean	Haines & Company
1958	FISKE HALEY	Pacific Telephone
1954	FISKE HALEY	R. L. Polk & Co.
1942	MAYO Lillian Mrs clk	Los Angeles Directory Co.
	EMERSON Jas L electn	Los Angeles Directory Co.
	EMERSON Arizona Mrs	Los Angeles Directory Co.
1937	HAYNIE Winford Jean clk	Los Angeles Directory Co.
	HAYNIE Thos A Gladys driver	Los Angeles Directory Co.
1929	ROCHE Jean Mrs buyer Apparel Distributor r	Los Angeles Directory Co.
	Roache John H Jennie printer h	Los Angeles Directory Co.
	MARTIN Mary M Mrs	Los Angeles Directory Co.

147 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SHARK WM M MD	Pacific Bell
1980	Mc Bain D	Pacific Telephone
1970	EPSTEIN HOWARD D	Pacific Telephone
1962	ECRT ANTHONY F	Pacific Telephone
1958	EGERT ANTHONY F	Pacific Telephone
	LINDEN JACK	Pacific Telephone
	LINDEN MARCIE	Pacific Telephone
1954	SHAPIRO ABRAHAM	R. L. Polk & Co.
	FINK RAE MRS R	R. L. Polk & Co.
1942	HUTCHINSON Arth H Mary studiowkr	Los Angeles Directory Co.
	STEWART Emma F Mrs	Los Angeles Directory Co.
1937	Speicher Wilbur W mech H J Mc Moth	Los Angeles Directory Co.
	Walker Herbt C Margie slsmn	Los Angeles Directory Co.
1933	KOEHLER Hattie L wid G W	Los Angeles Directory Co.
	WILDE Clarence H USN	Los Angeles Directory Co.

150 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Stoeber C David	Pacific Bell
	Stoeer Dagmar	Pacific Bell
	STOEBER C DAVID	Pacific Bell
1985	BERNARD BELLA	Pacific Bell
	BROOKS DAVID & BROOKE	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	STOEBER C DAVID	Pacific Bell
1980	Stewart C & M	Pacific Telephone
	Olevsky Sherry	Pacific Telephone
	Kanter Dr Phillip	Pacific Telephone
	Olevsky Karen	Pacific Telephone
1976	Eisenstein Eva Mrs	Pacific Telephone
1975	OLEVSKY KAREN	Pacific Telephone
	MUELLER ESTELLE G	Pacific Telephone
	LAZAR WM B	Pacific Telephone
	EISENSTEIN EVA MRS	Pacific Telephone
	EISENSTEIN EDW DR	Pacific Telephone
	COUTTS LAWRENCE A	Pacific Telephone
1971	Shrager Saul P	Pacific Telephone
	Win Murray M	Pacific Telephone
1970	CONTON SIGNEA	Pacific Telephone
	FURRA LEON	Pacific Telephone
	KESSLER MORRIS	Pacific Telephone
	OSSEY MORRIS	Pacific Telephone
	SANDS CHARLENE	Pacific Telephone
	SHRAGER SAUL P	Pacific Telephone
1965	RIESING H W	Pacific Telephone
1958	SMITH MONA MRS	Pacific Telephone
1954	SMITH MONA MRS R	R. L. Polk & Co.

151 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Heymann S	Pacific Bell
	HEYMANNNS	Pacific Bell
	Heymont & Co Financial & Insurance Services	Pacific Bell
1985	HEYMANN DAVID H	Pacific Bell
1980	Heymann David H	Pacific Telephone
1975	HEYMANN DAVID H	Pacific Telephone
1970	HEYMANN DAVID H	Pacific Telephone
1965	HEYMANN DAVID H	Pacific Telephone
1962	HEYMANN DAVID H	Pacific Telephone
1958	HEYMANN DAVID H	Pacific Telephone
1954	HCYMANN DAVID H	R. L. Polk & Co.

FINDINGS

152 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	GRUNDEEN J F	Pacific Telephone
1954	GRUNDEEN J F R	R. L. Polk & Co.
1942	Mallen Philip Ana clo clnr	Los Angeles Directory Co.
1937	Mallen Philip Anna clo clnr	Los Angeles Directory Co.
1933	Mallen David Anna clo clnr	Los Angeles Directory Co.

153 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	HEYMANN ROSE	Pacific Bell
1980	Heymann Rose	Pacific Telephone
1975	HEYMANN ROSE	Pacific Telephone
1970	HEYMANN ROSE	Pacific Telephone
1965	HEYMANN ROSE	Pacific Telephone
1962	HEYMANN ROSE	Pacific Telephone
	Heymann Rose	Pacific Telephone
1958	Heymann Rose	Pacific Telephone
	HEYRNANN ROSE	Pacific Telephone
1954	HEYMANN ROSE	R. L. Polk & Co.

156 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Moussazadeh George	Pacific Bell
	Lickel Conrad R & Peggy	Pacific Bell
	SLOBIN DAVID	Pacific Bell
	MOUSSAZADEH GEORGE	Pacific Bell
	LICKEL CONRAD R & PEGGY	Pacific Bell
	Slobin David	Pacific Bell
1985	SLOBIN DAVID	Pacific Bell
	KOHAN MOLOUK	Pacific Bell
	BLATT ANNA	Pacific Bell
1980	Galon Hilda Nudell & Wm	Pacific Telephone
	Kim Kunae	Pacific Telephone
	Le Roy Jim	Pacific Telephone
	Ratbman Jos	Pacific Telephone
	Rothman L	Pacific Telephone
1975	PARKE BONNIE	Pacific Telephone
	BAISKY FRED	Pacific Telephone
	KATZ DONALD L	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BRYMAN MARTIN	Pacific Telephone
	BRYMAN MARTIN	Pacific Telephone
	DUBIN ROBT	Pacific Telephone
	MARCUS SYDNEY M	Pacific Telephone
	MARCUS SYDNEY M	Pacific Telephone
	SARNOFF JANET MRS	Pacific Telephone
1965	WOLFF DANI	Pacific Telephone
1962	WOLFF DANI	Pacific Telephone
1958	WOLFF DANI	Pacific Telephone
1954	PALMER MAX	R. L. Polk & Co.
1942	Hofman Orville barber	Los Angeles Directory Co.
1937	Hofmann Orville L Olinda barber	Los Angeles Directory Co.
	Hurley Alice A beauty shop	Los Angeles Directory Co.
1933	Hurley Alice A beauty shop	Los Angeles Directory Co.
	Martin Jas O Aletha barber	Los Angeles Directory Co.

158 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	ORTENBEERG ANNA	Pacific Telephone
1962	ORTENBERG ANNA	Pacific Telephone
1958	STILLWELL AMOS J	Pacific Telephone
1954	COHEN ALBERT	R. L. Polk & Co.

159 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	DOVLATSHAHI FAROGH	Pacific Bell
	Dobson Zulelka	Pacific Bell
	Dovlatshahi Farogh	Pacific Bell
	Dovo Burt	Pacific Bell
	Dovre J VENICE	Pacific Bell
	Dow A	Pacific Bell
	Dow Alfred 8594902	Pacific Bell
	DOW CHEMICAL COMPANY	Pacific Bell
	Edwards Brey Brian	Pacific Bell
	Edwards Benjamin FMD Medical Corporation SANTA MONICA 8288559	Pacific Bell
	Edwards Barry G	Pacific Bell
	No Charge To Cating Party	Pacific Bell
	No Charge To Calling Party	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	From Beverly Hills Telephones Call	Pacific Bell
	Mavestrand R	Pacific Bell
	DOBSONZULEIKA	Pacific Bell
	SMALLER R	Pacific Bell
1980	Dobson Zuleika	Pacific Telephone
	Ross R J	Pacific Telephone
	Smoller R	Pacific Telephone
1975	LEES VICKI	Pacific Telephone
	MABON WALLACE	Pacific Telephone
1970	CLARK LESLIE A	Pacific Telephone
	FEDERMAN S L	Pacific Telephone
	PRIOR CHINS A	Pacific Telephone
1965	ANDERSON SHIRLEY	Pacific Telephone
	CLARK LESLIE A	Pacific Telephone
	KEEFFER CHRISTINA	Pacific Telephone
	PRIERCHAS A	Pacific Telephone
	SOPER H L	Pacific Telephone
1962	ANDERSON SHIRLEY	Pacific Telephone
	CLARI LESLIE A	Pacific Telephone
	MACH(INNON JULIA E MRS	Pacific Telephone
1958	CLARK LESLIE A	Pacific Telephone
	CORWIN WILLARD M	Pacific Telephone
	MACKINNON JULIA E MRS	Pacific Telephone
1954	PATTERSON VLVLENNE	R. L. Polk & Co.
	MACKINNON JULIA E MRS	R. L. Polk & Co.
	JENSKY CLAIRE	R. L. Polk & Co.
	CORWIN WILLARD M R	R. L. Polk & Co.
	CLARK LESLIE A R	R. L. Polk & Co.

160 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	PALMER MAX	Pacific Telephone
1962	PALMER IVLAX	Pacific Telephone
1958	PALMER MAX	Pacific Telephone
1954	PALMER MAX	R. L. Polk & Co.

162 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Rosenberg David L	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Milhander A	Pacific Telephone
1976	Kassorla Leon	Pacific Telephone
1970	SHAKED ISRAEL	Pacific Telephone
1965	TURNER HAROLD	Pacific Telephone
1962	TURNER HAROLD	Pacific Telephone
1958	CROWLEY MERLE L	Pacific Telephone
	KRAMER NETTLE V MRS	Pacific Telephone
1954	KRAMER NETTIE V MRS R	R. L. Polk & Co.
	CROWLEY MERLE L R	R. L. Polk & Co.
1942	REA PHILIP M Sylvia L Charles G Andrews Co	Los Angeles Directory Co.

162 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	ROSENBERG DAVID L	Pacific Bell
1975	KASSORLALEON	Pacific Telephone
1962	SHAEVITZ MVORTON	Pacific Telephone
1958	ORTENBERG ANNA	Pacific Telephone
1954	ORTENBERG ANNA	R. L. Polk & Co.

163 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	BILLINGTON N	Pacific Bell
	OBROW S	Pacific Bell
1980	Harwitz Ellen	Pacific Telephone
	Skurnick Harry	Pacific Telephone
1975	MOSSR H	Pacific Telephone
1970	KOPP SOL	Pacific Telephone
	SPALT CLEDA	Pacific Telephone
	KLIGMAN ELEANORE	Pacific Telephone
	DAHLGREN MARIE MRS	Pacific Telephone
1965	SORENSEN MOLLY K	Pacific Telephone
	FERGUSON W H M-S	Pacific Telephone
	FRIEDLANDER BLANCHE	Pacific Telephone
	GRAHAM GEO	Pacific Telephone
	OTTO BETTY	Pacific Telephone
	RABLNOWITZ SAM	Pacific Telephone
	SHAELER B M MRS	Pacific Telephone
1962	SHAFFER B M MRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	NILSEN PEDER	Pacific Telephone
	GRAHAM GEO	Pacific Telephone
	FERGUSON W H MRS	Pacific Telephone
1958	POISKI PERRY	Pacific Telephone
	FERGUSON W H MRS	Pacific Telephone
	HARRIS EDWIN L	Pacific Telephone
	HARRIS MARGE	Pacific Telephone
	KELLERMAN HOPE MRS	Pacific Telephone
	LANDIS WM	Pacific Telephone
	ROTH HILDA	Pacific Telephone
	SHADFER B M MRS	Pacific Telephone
	STOEFEN WM	Pacific Telephone
1954	COLLINS ELLEN NELLE	R. L. Polk & Co.
	FERGUSON W H MRS	R. L. Polk & Co.
	NIELSON JOHN A	R. L. Polk & Co.
	STOEFEN ROBT MRS	R. L. Polk & Co.
	STOEFEN WM	R. L. Polk & Co.
1937	SUTHERLAND NANCY	R. L. Polk & Co.
	CUNNINGHAM J wtchmn	Los Angeles Directory Co.

164 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Williams Lynn	Pacific Telephone
	Williams LYNN	Pacific Telephone
	Williams Lucy Chase	Pacific Telephone

164 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	GOLDBERG MARGIE	Pacific Telephone
1958	RAYMOND ANTHONY	Pacific Telephone
1954	KAPTUR MARY	R. L. Polk & Co.

168 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SLATAS BURT	Pacific Bell
	SLATAS	Pacific Bell
	KATTAN ELLAS D	Pacific Bell
	BITTMANN USA & BETH	Pacific Bell
	BITTMANN HENRY	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Hayes Rahn	Pacific Telephone
	Chaindi David	Pacific Telephone
	Buchanan C A	Pacific Telephone
1975	HYDE JAS	Pacific Telephone
	BARTLETT GRAY MRS	Pacific Telephone
1970	BARTLETT GRAY MRS	Pacific Telephone
	SONNS JOS	Pacific Telephone
	OPPENHEIM LEON	Pacific Telephone
	POWAZEKASKER	Pacific Telephone
1965	BARTLETT GRAY MRS	Pacific Telephone
	KAL-SORS EDITH	Pacific Telephone
	MVIILLER EDNA MW	Pacific Telephone
	SHIRLEY LOU V	Pacific Telephone
1962	CLARKE L Z	Pacific Telephone
	MILLER EDNA M	Pacific Telephone
	SHIRLEY LOU V	Pacific Telephone
1958	BARTLETT GRAY MRS	Pacific Telephone
	HALLIGAN JOYCE	Pacific Telephone
	MILLER EDNA M	Pacific Telephone
	SHIRLEY LOU V	Pacific Telephone
1954	BARTLETT GRAY MRS	R. L. Polk & Co.
	BRESLIN JAS E JR R	R. L. Polk & Co.
	MVILLER EDNA M	R. L. Polk & Co.
	SHIRLEY LOU V R	R. L. Polk & Co.
1933	WITT Wm H slsmn	Los Angeles Directory Co.

169 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	LUNA DAVID	Pacific Bell
1976	Goldwyn Frances	Pacific Telephone
	Weissman Ben	Pacific Telephone
1965	LEE RAYMOND J	Pacific Telephone
	JACKSON D R MRS	Pacific Telephone
1962	LEVY VICTOR L G	Pacific Telephone
	JACKSON D RIPLEY MRS	Pacific Telephone
1958	JACKSON D RIPLEY MIRS	Pacific Telephone
	BISHOP HAROLD G	Pacific Telephone
1954	JACKSON D RIPLEY R	R. L. Polk & Co.
	CORBIN R A R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BISHOP HAROLD GR	R. L. Polk & Co.

169A N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	MEEKER J GERALD	Pacific Telephone
1954	MEEKER J GERALD	R. L. Polk & Co.

174 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	HORN EVELYN MD	Pacific Bell
1980	Savis J	Pacific Telephone
1962	Diamond Jack	Pacific Telephone
1954	REAM RALPH R	R. L. Polk & Co.
1950	REAM RALPH (VIRGINIA)	Pacific Telephone

175 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	WARSCHAW BERNIE & JACKIE	Pacific Bell
1975	FRANK ARNOLD	Pacific Telephone
	FRANK GALL	Pacific Telephone
1971	Polansky Paul	Pacific Telephone
1970	POLANSKY PAUL	Pacific Telephone
1965	SHORE SAMMY	Pacific Telephone
1962	Markus Mort R	Pacific Telephone
	MARKUS MORT R	Pacific Telephone
1958	Markus Mort R	Pacific Telephone
	MARKUS MORT R	Pacific Telephone
1954	JENSSEN G D R	R. L. Polk & Co.

176 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Sahebi Masomeh	Pacific Bell
	Sahe D 6599771	Pacific Bell
	SAHEBI MASOMEH	Pacific Bell
	Sahgal S WESTWOOD 2083331	Pacific Bell
1985	SAHE BL MASOMEH	Pacific Bell
1980	Christanberry K	Pacific Telephone
1962	LUBWORTH MARK	Pacific Telephone
1954	RAPPEPORT ALAN J	R. L. Polk & Co.

FINDINGS

180 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	CHIAPPAZZA LOUISE	Pacific Telephone
1962	HURLEY PATRICIA A	Pacific Telephone
1958	HALLAHAN EDMOND JAS TBO	Pacific Telephone
1954	POPP WALTER	R. L. Polk & Co.

182 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	ELLINGER GEO S	Pacific Telephone
1958	ELLINGER GEO S	Pacific Telephone
1954	WOLFF RONALD	R. L. Polk & Co.

184 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Henson J R	Pacific Telephone
1975	CLEMENT D H	Pacific Telephone
1965	DOLAN GEO	Pacific Telephone
1958	RYAN VIRGINIA	Pacific Telephone
1954	TREFSGAR OTTO F	R. L. Polk & Co.

185 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
	X ALDEN DR	Haines & Company

186 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	PRICE BETTY	Pacific Telephone
1965	EASTON LYNN E	Pacific Telephone
1962	LOGAN L H	Pacific Telephone
1958	ANGVIRE RICHARD	Pacific Telephone
	ANGVIRE LEON S	Pacific Telephone
1954	LEVIN SOLOMON	R. L. Polk & Co.

188 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	JOURDEN CHAS	Pacific Telephone
1965	BULLOCK CHICK	Pacific Telephone
1962	BULLOCK CHICK	Pacific Telephone
1954	BULLOCK CHICK R	R. L. Polk & Co.

FINDINGS

190 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Lubiiei Pcka Eileen Frances	Pacific Telephone
	Lubicz Nysz Jan	Pacific Telephone
1962	BREEN MICHAEL	Pacific Telephone
1958	BAUER MARY I	Pacific Telephone
1954	LEVY EDW	R. L. Polk & Co.
1942	JENSEN Anna Mrs	Los Angeles Directory Co.

202 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	LEBMANHERMANB	Pacific Bell
	LEBMAN HERMAN B	Pacific Bell
	SOMBERGSJ &F	Pacific Bell
	Lebman Herman B	Pacific Bell
	Lebman Herman B	Pacific Bell
	Leibman I	Pacific Bell
	Leibman MH BEL AIR 4726112	Pacific Bell
	Leitbman Nina SANTA MONICA 8287470	Pacific Bell
	Somberg SJ &F	Pacific Bell
	1985	SAUL M
GLUZER MIREAM		Pacific Bell
LEIBMAN HERMAN B		Pacific Bell
LEIBMAN HERMAN B		Pacific Bell
MAGNIFIQUE INC		Pacific Bell
PARNASSI RAHMAN		Pacific Bell
SOMBERG S J & F		Pacific Bell
1981		AUTOMOTIVE BEAUTY EQUIPMENT CO BH
	BERMAN DIANA ELISE BH	Pacific Telephone
1980	Austin Harvey J	Pacific Telephone
	Berman Diana Elise	Pacific Telephone
	Business Underwriters Of America Ltd	Pacific Telephone
	Feldman AI	Pacific Telephone
	Kramer C	Pacific Telephone
	Leibman Herman B	Pacific Telephone
	Leibman Herman B	Pacific Telephone
	Marin Felix L	Pacific Telephone
	Max A H	Pacific Telephone
Thomas Wm C	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Automotive Beauty Salons Of America Inc	Pacific Telephone
	Berman Sheldon	Pacific Telephone
1976	Berman Diana Elise	Pacific Telephone
	Max A H	Pacific Telephone
1975	AUSTIN HARVEY J	Pacific Telephone
	BERMAN SHELDON	Pacific Telephone
	FELDMAN AL	Pacific Telephone
	GREEN SAM	Pacific Telephone
	JANAPOLL GERALDINE MRS	Pacific Telephone
	KRAMER C	Pacific Telephone
	LEIBMAN HERMAN B	Pacific Telephone
	LOEWE JERRY MRS	Pacific Telephone
	MARN FELIX L	Pacific Telephone
	1970	BRILLIANT ANNE S
FISCHKES MORRIS		Pacific Telephone
GOLDMAN FANCHON		Pacific Telephone
GREEN SAM		Pacific Telephone
GREEN ZEENA		Pacific Telephone
JACOBS MYER L		Pacific Telephone
JANAPOLL GERALDINE MRS		Pacific Telephone
LEIBMARS HERMAN B		Pacific Telephone
LOEWE JERRY MRS		Pacific Telephone
OSCHIN STANLEY		Pacific Telephone
1967	Brilliant Anne S	Pacific Telephone
	Williams Benj A	Pacific Telephone
1965	ASHER DONALD S	Pacific Telephone
	BARRT DAVID	Pacific Telephone
	BRILLIANT ANNE S	Pacific Telephone
	GOLDMAN FANCHON	Pacific Telephone
	GOLDSTEIN HARRY	Pacific Telephone
	GREENSPAN BEN	Pacific Telephone
	GSOSEWIRLH R	Pacific Telephone
	LATTIN ROSALIND	Pacific Telephone
	LEVIN E MRS	Pacific Telephone
	LEVIN JOYCE	Pacific Telephone
1962	MAUTNER JEROME N	Pacific Telephone
	WEINER LOUIS	Pacific Telephone
	BLUMBERG NEAL	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	BREUNSWICK LEWIS	Pacific Telephone
	Holtzman Maurice B	Pacific Telephone
	Brilliant Anne S	Pacific Telephone
	May Myrtle	Pacific Telephone
	BRUNSWICK LILLIAN	Pacific Telephone
	GOLDMAN FANCHON	Pacific Telephone
	HOLTZMAN MAURICE	Pacific Telephone
	TEFKIII ALBERT	Pacific Telephone
	WOOD LEE F	Pacific Telephone
1958	LAZOWSKI L(AZIMIERZ	Pacific Telephone
1954	FISCHER DAN	R. L. Polk & Co.

204 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	EDNEY HERBERT C J	Pacific Telephone
1954	EDNEY ERIC R	R. L. Polk & Co.

206 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	EDNEY ANNIE H MRS R	Pacific Telephone
1954	EDNEY ANNIE H MRS R	R. L. Polk & Co.

210 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	ARAIMA-SHAMA	Pacific Bell
	PERLLLOYD	Pacific Bell
	Araima Shama	Pacific Bell
	Perl Lloyd	Pacific Bell
1985	MOSH LEO	Pacific Bell
	PERKINS MEYER & RUTH	Pacific Bell
	PERI LLOYD	Pacific Bell
	RUBEN G	Pacific Bell
1980	Ruben G	Pacific Telephone
	Collier Angle	Pacific Telephone
	Leach Judy	Pacific Telephone
	Perkins Meyer & Ruth	Pacific Telephone
	Per Lloyd	Pacific Telephone
1976	Donin S	Pacific Telephone
1975	PERKINS MEYER	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	DONIN S	Pacific Telephone
1971	Wellman B	Pacific Telephone
1970	PERKINS MEYER	Pacific Telephone
	JONES ARNOLD	Pacific Telephone
	GOLDENBERG MIRIAM	Pacific Telephone
	JONES HARRY	Pacific Telephone
	ROBIN CHARLOTTE	Pacific Telephone
	RUBEN RUDOLPH	Pacific Telephone
1954	LENICK HARRY MRS	R. L. Polk & Co.
	WOLFF SYLVIA L MRS R	R. L. Polk & Co.

214 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	May D	Pacific Bell
	Martin Lorraine LOS ANGELES 390102	Pacific Bell
	Martin Lori S	Pacific Bell
	MARTINLORIS	Pacific Bell
1985	NEEDHAM C	Pacific Bell
1980	Tyroler Jano	Pacific Telephone
	Sears F	Pacific Telephone
	Kass Howard L	Pacific Telephone
1965	WIENER J E	Pacific Telephone
1962	WIENER J E	Pacific Telephone
1958	RALEY NELL S	Pacific Telephone
	DEGROOTE NORMA RALEY	Pacific Telephone
1954	BERKEY L E	R. L. Polk & Co.

214 1/4 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MALVIN KATHRYN	Pacific Telephone
1954	FELDMAN MAX	R. L. Polk & Co.

216 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	COULSON JOHN W	Pacific Telephone
1962	COULSON JOHNW	Pacific Telephone
1958	CAMPBELL WM LEE	Pacific Telephone
1954	NEBLETT NORMAN H	R. L. Polk & Co.

FINDINGS

220 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Clark Karen	Pacific Bell
	Korman Jack	Pacific Bell
	Stolanova Roumiana	Pacific Bell
	CLARK KAREN	Pacific Bell
	KORMANJACK	Pacific Bell
	STOLANOVA ROUMIANA	Pacific Bell
1985	KORMAN JACK	Pacific Bell
	KORNSPAN GREG H	Pacific Bell
	LOWMAN JOHN S	Pacific Bell
	MLADICK EDW A MD	Pacific Bell
1980	Lishin Pamela	Pacific Telephone
	Norlan E	Pacific Telephone
	Sullivan Randall W	Pacific Telephone
1975	MARKS J F	Pacific Telephone
1970	COLE LINDA	Pacific Telephone
	CRAIG CHAS C	Pacific Telephone
	FOGELQUIST MARK S	Pacific Telephone
	MILLER R E	Pacific Telephone
	MIZINSKI MAREK	Pacific Telephone
1965	CRAIG CHAS C	Pacific Telephone
	KALOWSKY ESTHER	Pacific Telephone
	KWASNICKA J	Pacific Telephone
	MACDONALD CONNIE W	Pacific Telephone
	NEWMAN VICTOR H	Pacific Telephone
	TOGNACCINI GIULIANO	Pacific Telephone
1962	FEIG ELEANOR*CR 6-5833	Pacific Telephone
	HILT JOS	Pacific Telephone
	SHARPE ROD	Pacific Telephone
	WEISSMAN BERTHA G	Pacific Telephone
1958	COULSON JOHN W	Pacific Telephone
	WIENER J E	Pacific Telephone
1954	AMERICUS CHICK R	R. L. Polk & Co.
	BIBER LEON	R. L. Polk & Co.
	GAREY STEWART T	R. L. Polk & Co.
	LAZOWSKI KAZIMIERZ R	R. L. Polk & Co.
	ROUSE MARTIN T	R. L. Polk & Co.
1937	LAWRENCE Faye priv sec Bank of Am	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Silberstein Edw L slsmn Radio Mfrs Supp Co	Los Angeles Directory Co.

221 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	HAWAIIAN HOTEIRESERVATIONS	Pacific Telephone
	HAWAIIAN ISLANDS TRAVEL ADVISORS	Pacific Telephone
	CARIBBEAN TRAVEL ADVISORS	Pacific Telephone
1965	ACAPULCO-MEXICO CRUISES	Pacific Telephone
	HAWAIIAN ISLANDS TRAVEL ADVISORS	Pacific Telephone
	JAPAN TRAVEL ADVISORS	Pacific Telephone
	TAHITIAN TRAVEL ADVISORS	Pacific Telephone
	CARIBBEAN TRAVEL ADVISORS	Pacific Telephone
1962	ACAPULCO-MEXICO CRUISES	Pacific Telephone
	CARIBBEAN TRAVEL ADVISORS	Pacific Telephone
	HAWAIIAN ISLANDS TRAVEL ADVISORS	Pacific Telephone
	JAPAN TRAVEL ADVISORS	Pacific Telephone
	TAHITIAN TRAVEL ADVISORS	Pacific Telephone
1958	HAWAIIAN ISLANDS TRAVEL ADVISORS	Pacific Telephone

226 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KOHLERANDREA	Pacific Bell
	Goldberg Bruce E	Pacific Bell
	Kohler Andrea	Pacific Bell
1985	CASH DR	Pacific Bell
	HANDLEMAN JEFF	Pacific Bell
1980	Cole Ron	Pacific Telephone
	Mitchell Tt los	Pacific Telephone
	Sch la In BJ	Pacific Telephone
	Schlain Howard	Pacific Telephone
	Schlain Marion	Pacific Telephone
1975	GREENBERG M	Pacific Telephone
1970	GRYNBERG HENRYK	Pacific Telephone
1965	YBARRA EUGENE	Pacific Telephone
1962	BERRY BEULAH B	Pacific Telephone
1958	BERRY BEULAH B	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BERRY GEO W R	R. L. Polk & Co.

226 1/2 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	BRUNO FILOMENA	Pacific Telephone
1954	ROGAFF BESSIE R	R. L. Polk & Co.

228 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SAND BARBARA	Pacific Telephone
1965	PINE GRANVILLE	Pacific Telephone
	PINE ROBT	Pacific Telephone
1962	L(RAETSCH JAVOTTE	Pacific Telephone
1958	LRAETSCH JAVOTTE R	Pacific Telephone
1954	KRAETSCH JAVOTTE R	R. L. Polk & Co.

230 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MARLEY SADIE	Pacific Telephone
1965	MLARLEY SADIE	Pacific Telephone
1962	MARLEY HAROLD F	Pacific Telephone
1958	MARLEY HAROLD F	Pacific Telephone
	MARLEY SADIE	Pacific Telephone
1954	MARLEY HAROLD F	R. L. Polk & Co.
1950	BLEES ROBERT S (DOROTHY R) WRITER	Pacific Telephone

232 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Roos Bram	Pacific Bell
	Roos C VENICE 8271897	Pacific Bell
	Roos C SANTA MONICA 8284838	Pacific Bell
	Schwartz Steven J	Pacific Bell
	Van Kohler Stephen	Pacific Bell
	ROOSBRAM	Pacific Bell
	SCHWARTZSTEVENJ	Pacific Bell
1985	LEWENSTEIN ABRAHAM M	Pacific Bell
	PERENCHIO L	Pacific Bell
	PHILLIPS MARK & SANDRA	Pacific Bell
	SCHWARTZ STEVEN J	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	VAN KOHLER STEPHEN	Pacific Bell
1980	Jacobs G & D	Pacific Telephone
	Samuels Susan	Pacific Telephone
	Schwartz Steven J	Pacific Telephone
1975	KEITHTEY GENEVIEVE MRS	Pacific Telephone
	MANIRE RICHARD H MRS	Pacific Telephone
1970	KELTHLEY GENEVIEVE MRS	Pacific Telephone
	MOORE ROBT W	Pacific Telephone
	REICHLER M C MRS	Pacific Telephone
	ROBINSON J	Pacific Telephone
	SHORTER M L	Pacific Telephone
	SMYRLAKIS SPYROS	Pacific Telephone
	1965	BIGELOW WM P
1962	REICHLER IV C MRS	Pacific Telephone
	RICHARDS BARBARA	Pacific Telephone
	SHORTER MARY L	Pacific Telephone
	WEDELL OAL MRS	Pacific Telephone
	WEDFELL SUSAN	Pacific Telephone
	MOORE ROBT W	Pacific Telephone
	TIGAR ANNE IV MRS	Pacific Telephone
1958	ZIGEL HARRY R	Pacific Telephone
	FREEMAN GERALD	Pacific Telephone
	HEREOG BROCHA	Pacific Telephone
	HERZOG VICTOR	Pacific Telephone
	MOGRABI NATHAN	Pacific Telephone
	REICHLER M C MRS	Pacific Telephone
	SHORTER MARY L	Pacific Telephone
1954	AZORIN ROSALINE	Pacific Telephone
	CARNEY THEM	Pacific Telephone
	DELLA ERNEST	Pacific Telephone
	FOLLENDER KATE	Pacific Telephone
	HART LORRAINE	Pacific Telephone
	REICHLER M C MRS R	Pacific Telephone
	ROAT GLADYS	Pacific Telephone
TERZIAN ISABELLE	Pacific Telephone	
1954	DONNELLY RAYMOND E	R. L. Polk & Co.
	DUNNE PATRICK J	R. L. Polk & Co.
	FOLLENDER (ATE	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HARDING AILEEN R	R. L. Polk & Co.
	HINTZE BESSIE0MRS R	R. L. Polk & Co.
	HURLEY RICHARD W	R. L. Polk & Co.
	REICHLE M C MRS R	R. L. Polk & Co.
	SMITH CAROLYN A	R. L. Polk & Co.
1933	WALL Jeanne sec Comptroller UCLA	Los Angeles Directory Co.

238 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	GRVESBETSY	Pacific Bell
	HAERINBEN	Pacific Bell
	Grves Betsy	Pacific Bell
	Haerin Ben	Pacific Bell
1985	HALPERIN BEN	Pacific Bell
	SVENSONI DAVID	Pacific Bell
1980	Chelfeta Sam R	Pacific Telephone
	Goldberg Rose Mrs	Pacific Telephone
	HalperIn Ben	Pacific Telephone
	Lesser Joan W	Pacific Telephone
	Lesser Julian	Pacific Telephone
	Lesser Julian	Pacific Telephone
	Napora Anne Mrs	Pacific Telephone
	Rosenberg Chas	Pacific Telephone
	Slusarck Alma	Pacific Telephone
	1975	CHEIFETZSAMR
*GOLDBERG ROSE MRS		Pacific Telephone
MORELAND H C		Pacific Telephone
NAPORA ANNE MRS		Pacific Telephone
1970	ALTOON B	Pacific Telephone
	CHEIFETZ SAEI R	Pacific Telephone
	LOR-WORTH G	Pacific Telephone
	LOR-WORTH J	Pacific Telephone
	MORELAND H C	Pacific Telephone
	NAPORA ANNE MRS	Pacific Telephone
	ROSENBERG CHAS	Pacific Telephone
	SLUSARCK ALMA	Pacific Telephone
1965	GREEN VERONICA	Pacific Telephone
	JORGENSON HELGA	Pacific Telephone
	MCAVOY ILA	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	NAPORA ANNE MRS	Pacific Telephone
	NEESON PATRICIA	Pacific Telephone
	ROSENBERG CHAS	Pacific Telephone
	SLUSARCK ALMA	Pacific Telephone
1962	DIGGINS JOHN P	Pacific Telephone
	GREEN VERONICA	Pacific Telephone
	JORGENSON HELGA	Pacific Telephone
	LEVINE DONALD L	Pacific Telephone
	LEVINE NORMAN A	Pacific Telephone
	SLUSARCK ALMA	Pacific Telephone
	1958	Mazel Jennie R Mrs
GARBER MARILYN	Pacific Telephone	
LEVINE DONALD L	Pacific Telephone	
LEVINE NORMAN A	Pacific Telephone	
MAITIN CLARICE	Pacific Telephone	
MAZEL JENNIE R MRS	Pacific Telephone	
RISKIN STEVE R	Pacific Telephone	
ROSENBERG CHAS	Pacific Telephone	
RUBINSTEIN MAX	Pacific Telephone	
SLUSARCK ALMA	Pacific Telephone	
1954	BLUMERT SEYMOUR	R. L. Polk & Co.
	BRAITMAN HERBERT	R. L. Polk & Co.
	KLEIN BERT	R. L. Polk & Co.
	MAZEL JENNIE R MRS	R. L. Polk & Co.
	NARCWITZ M J	R. L. Polk & Co.
	ROSENBERG CHAS	R. L. Polk & Co.
	ROSS ROBT A	R. L. Polk & Co.
	SIMMONS RENEE MRS	R. L. Polk & Co.

244 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	El Saden Semi	Pacific Bell
	Gelb Paul	Pacific Bell
	Peak Kearie	Pacific Bell
	GELB PAUL	Pacific Bell
	PEAKKEARIE	Pacific Bell
1985	GELB PAUL	Pacific Bell
	LAM PERRIN	Pacific Bell
1980	Gelb Paul	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Miller TC	Pacific Telephone
	Miller TM	Pacific Telephone
	Ott Gabrielle	Pacific Telephone
	Payne Philip	Pacific Telephone
1975	HUGENER	Pacific Telephone
	JARMAN ROBT P	Pacific Telephone
	MONSARRET ALICE E	Pacific Telephone
	PHIL S FISH & POULTRY	Pacific Telephone
1970	PHIL S POULTRY & FISH	Pacific Telephone
	BORDEN RANDALL S	Pacific Telephone
	EL CAPITAN MINING & MILLING	Pacific Telephone
	HENDERSON MARILYN	Pacific Telephone
1965	KNABLE E J	Pacific Telephone
	OCONNOR SHEILA	Pacific Telephone
	CHASNOFF CAROLE	Pacific Telephone
	ELI FRED D	Pacific Telephone
1962	PARK ROBT L	Pacific Telephone
	PROST J H	Pacific Telephone
	SCHULMUAN NI	Pacific Telephone
	PHIL S POULTRY & FISH	Pacific Telephone
1958	PHIL S FISH & POULTRY	Pacific Telephone
	PHIL S POULTRY & FISH	Pacific Telephone
	CHAPMAN EMIFIE W	Pacific Telephone
	COHEN AMIAD	Pacific Telephone
1954	JENSEN VENA	Pacific Telephone
	SALZMANI JACK	Pacific Telephone
	SHERMAN DORIS	Pacific Telephone
	SHERMAN JAKE	Pacific Telephone
1954	BOROS VERONICA	Pacific Telephone
	CARSON GERALD C	Pacific Telephone
	CARSON SONIA	Pacific Telephone
	ENGLE KENNETH J	Pacific Telephone
1954	HARJU GERALD W	Pacific Telephone
	THOMPSON BRUCE L	Pacific Telephone
	KENT JOHN J	R. L. Polk & Co.
	LYONS JOS	R. L. Polk & Co.
	REYNOLDS E L MRS R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	WHALEN MARY L	R. L. Polk & Co.
1933	HARRISON Jas mgr Chapmans Ice Cream Co	Los Angeles Directory Co.

247 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	WOOD LAURIN L MD	Pacific Telephone
1962	WOOD LAURIN L MD	Pacific Telephone
1958	WOOD LAURIN L MD	Pacific Telephone
1954	WOOD LAURIN L MD	R. L. Polk & Co.

250 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Newman Maurice VENICE 3016913	Pacific Bell
	NEWMAN MATTHEW	Pacific Bell
	Newman Matthew	Pacific Bell
1985	NEWMAN MATTHEW	Pacific Bell
1980	Newman Matthew	Pacific Telephone
1975	NEWMAN MATTHEW	Pacific Telephone
1970	NEWMAN MATTHEW	Pacific Telephone
1965	LANE THOS	Pacific Telephone
1962	FREIBERG NANCY PARTIES BY NANCY	Pacific Telephone
	FREIHERG NANCY J MRS	Pacific Telephone
1958	ATWATER HENRY	Pacific Telephone
	DE NAULT MATILDA B	Pacific Telephone
1954	ATWATER HENRY	R. L. Polk & Co.

252 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MANYPENNY INC	Pacific Bell
1965	KOTZ DAVID B	Pacific Telephone
1962	KOTZ DAVID B	Pacific Telephone
1958	KOATZ DAVID B	Pacific Telephone
1954	LCOTZ DAVID B	R. L. Polk & Co.

256 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	FRANK ARNOLD	Pacific Bell
1980	Frank Arnold	Pacific Telephone
1975	MAGIDLA	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	KAUFMAN SAML	Pacific Telephone
1965	KAUFMAN SAMI	Pacific Telephone
1962	KAUFMAN SAMI	Pacific Telephone
1958	KAUFMAN SAMI R	Pacific Telephone
1954	KAUFMAN SAMI R	R. L. Polk & Co.

258 N CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SOBEL M C	Pacific Bell
	SOBEL EDWIN S	Pacific Bell
1980	Sobel Edwin S	Pacific Telephone
	Sobel MC	Pacific Telephone
1970	SCIBEF M C	Pacific Telephone
	SOBEL EDWIN S	Pacific Telephone
1962	COHEN SHARON	Pacific Telephone
1954	FERA ALAN M	R. L. Polk & Co.

N CLARK ST

109 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FINCK NELLE	Pacific Telephone
1954	FINCK NELLE R	R. L. Polk & Co.

112 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	KISMET BEAUTY SALONS	Pacific Telephone
	KISMET BEAUTY SALONS	Pacific Telephone

112C N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	SMITH JACK L	Pacific Telephone

118 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GREENHOUSE RALPH	Pacific Telephone
1965	GREENHOUSE RALPH	Pacific Telephone
1962	GREENHOUSE RALPH	Pacific Telephone

FINDINGS

126 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	DALE GCEO	Pacific Telephone

128 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	ROSENTHAL ALIEN M	Pacific Telephone

133 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	STEIN HAROLD DR	Pacific Telephone

142 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MCIVER FRED T	Pacific Telephone

204A N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	JUDO AMERICAN ASSOCIATES	Pacific Telephone

216 N CLARK ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SO CALIF MUSIC CO	Pacific Telephone

N LA PEER DR

104 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HEZGHAEIN Solelman	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
2000	YOUNAI Elyahoo	Haines & Company
1980	Roach S E	Pacific Telephone
1942	Freed Pearl	Los Angeles Directory Co.
	Freed David Rose	Los Angeles Directory Co.
1933	Clapper John T Edith golf equip	Los Angeles Directory Co.

108 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MASSABANDMoussa O	Haines Co., Inc.
	MASSABAND Moussa	Haines Company, Inc.
2000	SCHWARTZ Edw	Haines & Company
1991	Schwartz Edw	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Schwartz Edwin Neal 8369447	Pacific Bell
	Schwartz Elaine PLAYA DEL REY 3058784	Pacific Bell
	SCHWARTZ EDW	Pacific Bell
1970	SCHWARTZ EDW	Pacific Telephone
	SCHWARTZ SUSAN	Pacific Telephone
1967	Kahn Irving	Pacific Telephone
1965	KAHNIRVING	Pacific Telephone
	KAHN SHELDON	Pacific Telephone
1962	KAHN SHELDON	Pacific Telephone
	KAHN IRVING	Pacific Telephone
	Kahn Irving	Pacific Telephone
1958	KAHN IRVING	Pacific Telephone
1954	KAHN IRVING	R. L. Polk & Co.
1942	Silveria Maria Mrs	Los Angeles Directory Co.
1937	Encarnacao Talma musician	Los Angeles Directory Co.
	Silveira Marie F	Los Angeles Directory Co.
	Soares Frank M Adelaide slsmn Arth Granz	Los Angeles Directory Co.
1933	Soares Frank M Adelaide slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOTAMAN Jil la	Haines Co., Inc.
	o MOTAMANJilla	Haines Company, Inc.
2000	FOROOZAN Shahram	Haines & Company
	BABAJANNIAN J	Haines & Company
1975	HEWITT ARTHUR MRS	Pacific Telephone
1970	HEWITT ARTHUR MRS	Pacific Telephone
1965	HEWITT ARTHUR MRS	Pacific Telephone
1958	HEWITT ARTHUR R	Pacific Telephone
1954	HEWITT A R R	R. L. Polk & Co.
1942	HEWITT Arth R Bessie L mfrs agt	Los Angeles Directory Co.
1937	Hewitt Arth R Bessie	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	POINSETTIA CLNRSLOS ANGELES	Pacific Telephone
1958	POINSETTIA CLNRSLOS ANGELES	Pacific Telephone
1954	POINSETTIA CINRSLOS ANGELES	R. L. Polk & Co.

FINDINGS

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	RICE ALIEN R	Pacific Telephone
1942	CLARK Maud	Los Angeles Directory Co.
	GILBERT Fannie E Mrs tailor	Los Angeles Directory Co.
1937	Jackson Alton C	Los Angeles Directory Co.
1933	Heinzel Minnie C nurse	Los Angeles Directory Co.
	Jackson Alton C	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
2000	WHITEHEAD John F	Haines & Company
	DALLINGER Herbert	Haines & Company
1976	Dallinger Herbert	Pacific Telephone
1975	DALLINGER PAULA	Pacific Telephone
1970	FLAPANJOS	Pacific Telephone
1965	PALMER B MITCHELL	Pacific Telephone
1962	PALMER B MITCHELL	Pacific Telephone
1958	RADCLIFFE BERTHA H MRS	Pacific Telephone
1954	RADCLIFFE BERTHA H MRS R	R. L. Polk & Co.
	PALMER B MVITCHELL	R. L. Polk & Co.
1942	Elderkin Mary H examiner TG & TCo	Los Angeles Directory Co.
	Radcliffe Bertha H Mrs	Los Angeles Directory Co.
1937	Radcliffe Bertha H	Los Angeles Directory Co.
	Elderkin Mary H title examiner TG& TCo	Los Angeles Directory Co.
	Gernhard Frances A slswm	Los Angeles Directory Co.
1933	Nixson Kate	Los Angeles Directory Co.
	Radcliff Bertha H Mrs	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	FRANK LEONARD	Pacific Telephone
1965	PICKARD JEROME M	Pacific Telephone
1958	PICKARD JEROME M R	Pacific Telephone
1954	PICKARD JEROME M R	R. L. Polk & Co.

FINDINGS

118 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	GHODSIAN Bahram	Haines Co., Inc.
	GHODSIANBahram	Haines Company, Inc.
2000	SALTSMAN Jos	Haines & Company
	SALTSMAN Pearl B	Haines & Company
1991	SALTSMANJOS& PEARL B	Pacific Bell
	Saltsman Jos& Pearl B	Pacific Bell
1985	SALTSMAN JOS & PEARL B	Pacific Bell
1970	SALTSMAN JOS	Pacific Telephone
1965	SALTSMAN JOS	Pacific Telephone
1962	SATTSMAN JOS	Pacific Telephone
1958	SALTSMAN JOS	Pacific Telephone
1954	MANDEL JACK R	R. L. Polk & Co.
1942	LEWIS Harold musician	Los Angeles Directory Co.
	LEWIS Wm W Rebecca tailor	Los Angeles Directory Co.
1937	Heise Miles F Ada	Los Angeles Directory Co.
1933	Heise Miles F Ada	Los Angeles Directory Co.
	WELCH Rose	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	YOUNAIElyahoo	Haines Co., Inc.
	YOUNAI Elyahoo	Haines Company, Inc.
2000	XXXX	Haines & Company
1965	YOUNG R C	Pacific Telephone
1962	YOUNG R C	Pacific Telephone
1954	ROSS J W R	R. L. Polk & Co.
1942	Gang Fanny Mrs	Los Angeles Directory Co.
	Ehre Abr B Mildred G	Los Angeles Directory Co.
1937	WESTPHAL Olga maid	Los Angeles Directory Co.
1933	PRICE Thos W Adelaide	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	WALKER JACQUELINE	Pacific Telephone
1958	STARK ANNA MRS	Pacific Telephone
1954	STARK ANNA MRS R	R. L. Polk & Co.

FINDINGS

121 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ROSEN MICHAEL I MD	Pacific Bell
	TATARA NORMAN N	Pacific Bell
1980	Hilfer J	Pacific Telephone
1975	BREIDING RUTH	Pacific Telephone
	HARGEAR FRANK F L	Pacific Telephone
	HILFERJ	Pacific Telephone
1970	BREIDING RUTH	Pacific Telephone
	CRANE B A	Pacific Telephone
	KRASNE S	Pacific Telephone
	SAVAGE GRACE MRS L	Pacific Telephone
1965	BREIDING RUTH	Pacific Telephone
	CRANE BETTY A	Pacific Telephone
	CRITES E MAUDE	Pacific Telephone
1962	MUNSTER ALYCE	Pacific Telephone
	AINSLIE LURA	Pacific Telephone
	BREIDING RUTH	Pacific Telephone
	CRITES E MAUDE	Pacific Telephone
1958	CELROY JEAN	Pacific Telephone
	POTTLE C R	Pacific Telephone
	SAVAGE GRACE MRS R	Pacific Telephone
	SHRADAR L AVA R	Pacific Telephone
1954	CARMICHAEL AYLIA T	R. L. Polk & Co.
	CRUTCHFELD DOROTHY	R. L. Polk & Co.
	HAUGHEDY	R. L. Polk & Co.
	POTTLE DOROTHY R	R. L. Polk & Co.
	SAVAGE GRACE MRS R	R. L. Polk & Co.
	SHRADAR L AVA R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DILAVERYes Im	Haines Co., Inc.
	o DILAVERYes Im	Haines Company, Inc.
2000	LA PEER DR N 90048 CONT	Haines & Company
	XXXX	Haines & Company
1980	Gouler Dana	Pacific Telephone
1975	BLASKA PEARL	Pacific Telephone
1970	ROSS PEARL LMRS	Pacific Telephone
	PRINCE BERDELLA	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	PRINCE FRANK R	Pacific Telephone
	PRINCE BERDELLA	Pacific Telephone
1954	PRINCE BERDELLA R	R. L. Polk & Co.
	PRINCE FRANK R R	R. L. Polk & Co.
1942	HOLMES Rebecca	Los Angeles Directory Co.
	HOLMES Kirk W	Los Angeles Directory Co.
	HATHAWAY R Haight	Los Angeles Directory Co.
1937	REEVES Paris B jr sec Columbia Loan Co	Los Angeles Directory Co.

123 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MEHRDAD Mehran	Haines Co., Inc.
	MEHRDAD Mehran	Haines Company, Inc.
2000	XXXX	Haines & Company
1991	Esshaghian Kyoumars	Pacific Bell
	ESSHAGHIANKYOUMARS	Pacific Bell
1975	APPELL GE	Pacific Telephone
1970	APPELL GEO Z	Pacific Telephone
1962	APPELL GEO Z	Pacific Telephone
1958	HERBERT FRANK EDW R	Pacific Telephone
1954	HERBERT FRANK EDW R	R. L. Polk & Co.
1942	RAMSEY Everett E Lucille driver	Los Angeles Directory Co.
1937	DENNIS Jas A slsmn	Los Angeles Directory Co.
1933	Dibble Clementia Mrs	Los Angeles Directory Co.
	Dibble Dorothy A asst prin Marlborough Sch	Los Angeles Directory Co.
	Dibble M Bentrice sten	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Morgan Chas	Pacific Telephone
1975	KAST KATHERINE	Pacific Telephone
1970	KAST KATHERINE	Pacific Telephone
1965	BARSKIN SHIRLEY MRS	Pacific Telephone
1958	GUTMAN JOS J MRS	Pacific Telephone
1954	BRAND CLARENCE VAN DEUSEN R	R. L. Polk & Co.

126 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	GAFNIJOSEPH	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Gafni Joseph	Pacific Bell
1976	Levinthal Cyrus atty Res	Pacific Telephone Pacific Telephone
1975	LEVINTHAL MYRNA	Pacific Telephone
1971	Levinthal Cyrus atty Res	Pacific Telephone Pacific Telephone
1970	LEVINTHAL MYRNA LEVINTHAL CYRUS	Pacific Telephone Pacific Telephone
1967	Res Levinthal Cyrus atty	Pacific Telephone Pacific Telephone
1965	LEVINTHAL MYRNA LEVINTHAL CYRUS	Pacific Telephone Pacific Telephone
1962	Levinthal Cyrus atty Res LEVINTHAL MYRNA	Pacific Telephone Pacific Telephone Pacific Telephone
1958	Levinthal Cyrus Fink Levinthal & Lavery attys Res	Pacific Telephone Pacific Telephone
1954	LEVINTHAL CYRUS P R	R. L. Polk & Co.

128 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RAFAELOFFEbrahim RAFAELOFFEbrahim 31D	Haines Co., Inc. Haines Company, Inc.
2000	RAFAELOFF Ebrahim	Haines & Company
1976	Monser Claude	Pacific Telephone
1975	ISENBURG M MONSER CLAUDE	Pacific Telephone Pacific Telephone
1970	RAMSEY EVERETT E ISENBURG M	Pacific Telephone Pacific Telephone
1965	HOCK SAM! RAMSEY EVERETT E	Pacific Telephone Pacific Telephone
1962	RAMSEY EVERETT E	Pacific Telephone
1958	RAMSEY EVERETT E R	Pacific Telephone
1954	RAMSEY EVERETT E R STOCK LEWIS R	R. L. Polk & Co. R. L. Polk & Co.
1933	Mottern Halbert N Bessie estimator Edw Westberg	Los Angeles Directory Co.

FINDINGS

129 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o DREWWm S	Haines Co., Inc.
	DREW RITZ William	Haines Co., Inc.
	HAKIMFAR Rachel	Haines Co., Inc.
	THE STEP UP	Haines Co., Inc.
	GOURMET&GIFT	Haines Co., Inc.
	oHAKIMFAR Rachel	Haines Company, Inc.
	DREW RITZWilliam	Haines Company, Inc.
	GOURMET&GIFT	Haines Company, Inc.
	THE STEP UP	Haines Company, Inc.
2000	DREWWm S	Haines Company, Inc.
	DREW William S	Haines & Company
	DREW Ritz William	Haines & Company
	THE STEP UP GOURMET & GIFT	Haines & Company
1985	THE STEP UP GOURMET & GIFT	Pacific Bell
1980	Drew Wm S	Pacific Telephone
1975	DREW WM S	Pacific Telephone
1970	KINGMAN RUTH MRS	Pacific Telephone
1965	KINGMAN RUTH MRS	Pacific Telephone
1962	KINGMAN WALTER R	Pacific Telephone
1958	KINGMAN WALTER R R	Pacific Telephone
1954	KIN ILAIN WALT R R R	R. L. Polk & Co.
1942	Kingman Walter R Ruth R	Los Angeles Directory Co.
1937	Bahl Andw	Los Angeles Directory Co.
	Kingman Walter R Ruth	Los Angeles Directory Co.
1933	Mc Quiston Jas H Marion slsmn U S Rubber Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
2000	XXXX	Haines & Company
1980	Smith Michael	Pacific Telephone
1975	LEANOR	Pacific Telephone
	COHEN GERARD	Pacific Telephone
	MONTGOMERY SUSAN	Pacific Telephone
1965	BAUMGARTEN ELIZABETH	Pacific Telephone
	ME ADAM ROCHELLE	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	ME ADAM ROCHELLE	Pacific Telephone
	NAP JOHN R	Pacific Telephone
	Slade Milton	Pacific Telephone
	MNTTHEWS LEO F	Pacific Telephone
1958	Slade Milton	Pacific Telephone
	SLADE MILTON	Pacific Telephone
	CHRISTNIGHT HENRY A MRS	Pacific Telephone
	SMARDAK STANLEY	Pacific Telephone
1954	OUSLEY MAUDE C MRS	Pacific Telephone
	CAPPER MARTHA MRS	R. L. Polk & Co.
	ALEXANDER G W R	R. L. Polk & Co.
	GREEVEN DOROTHY MRS R	R. L. Polk & Co.
1942	TOUSLEY MAUDE C MRS	R. L. Polk & Co.
	Portanova Paul Nova Co	Los Angeles Directory Co.
1937	TODD Anthony C Mae slsmn Lyon Van & Stge Co	Los Angeles Directory Co.

133 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LINN Milton N	Haines Co., Inc.
	FISHBEIN Gerald	Haines Company, Inc.
	LINN Esther	Haines Company, Inc.
2000	LINN Milton N	Haines & Company
1991	LINN MILTON N	Pacific Bell
	Lin Susan SANTA MONICA 3930100	Pacific Bell
	Linn Milton N	Pacific Bell
1976	Linn Milton N	Pacific Telephone
1971	Linn Milton N	Pacific Telephone
1970	LINE MILTON N	Pacific Telephone
1967	Zedek Shaare	Pacific Telephone
	Linn Milton N	Pacific Telephone
1965	LINE MILTON N	Pacific Telephone
1962	Linn Milton N	Pacific Telephone
	LINN MILTON N	Pacific Telephone
1958	Linn Milton N	Pacific Telephone
	LINN MILTON N	Pacific Telephone
1942	VAN ARSDALE Laura B Mrs	Los Angeles Directory Co.
	HALL Betty Mrs	Los Angeles Directory Co.

FINDINGS

135 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Hug s Gregory 2040259	Pacific Bell
	HUGENERT	Pacific Bell
	Hugener T	Pacific Bell
1985	HUGENER T	Pacific Bell
	MOORE PETER	Pacific Bell
1980	Simon Melva	Pacific Telephone
	Stiffen Helen B	Pacific Telephone
	STEFFEN JACK Stephan P umbing & Heating Inc	Pacific Telephone
	Beverly Hills	Pacific Telephone
	Culver City	Pacific Telephone
1975	HOHNE HENRY W	Pacific Telephone
	NORRIS R E	Pacific Telephone
1970	COOLEY B A	Pacific Telephone
	LYTELL BERT	Pacific Telephone
	STEFFEN HELEN B	Pacific Telephone
1965	FROGUE L(ATHRYN	Pacific Telephone
	NEVIN DONNA	Pacific Telephone
	STEFFEN HELEN B	Pacific Telephone
1962	BEDOL H A	Pacific Telephone
	BODENNANN HEIDI	Pacific Telephone
	FARIS MARIETTA	Pacific Telephone
	KING JANICE	Pacific Telephone
	MATTISNULY BARBETA J	Pacific Telephone
1958	BEDOL H A	Pacific Telephone
	MATTINGLY BARBARA	Pacific Telephone
	ZALKIN SELMA	Pacific Telephone
1954	HAGAN JAN	R. L. Polk & Co.
	IKRAUS LARRY D	R. L. Polk & Co.
	MARCK ANNA MRS	R. L. Polk & Co.
	STONE BETTY	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	HAGHANIAfsaneh	Haines Company, Inc.
1975	BERMAN MORRIS	Pacific Telephone
1962	BERMAN MORRIS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	BERMAN MORRIS	Pacific Telephone
1954	BERMAN MORRIS	R. L. Polk & Co.
1942	Seymour Edw W Eliz	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	MASON Thos Elva ins	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CHEZ GABRIELLA	Haines Co., Inc.
	PEREZ Marda	Haines Co., Inc.
	PEREZ Maria	Haines Company, Inc.
	CHEZGABRIELLA	Haines Company, Inc.
2000	ROTHENBURG Frances	Haines & Company
	CHEZ Gabrielle	Haines & Company
1991	SECURITYMORTGAGE CO	Pacific Bell
	Security Mortgage Co	Pacific Bell
	Security Moving & Storage Box Shop LOS ANGELES 3123044	Pacific Bell
1980	Emm Gee Interiors	Pacific Telephone
1975	BARR CHARLOTTE	Pacific Telephone
	BARR EDITH	Pacific Telephone
1965	BARR CHARLOTTE	Pacific Telephone
1962	ROTHENBURG FRANCES	Pacific Telephone
	ROTHEISBURN EDWIN	Pacific Telephone
1958	GEVER ELI	Pacific Telephone
	FRANC MARY A	Pacific Telephone
1954	ACKLEY HAROLD J R	R. L. Polk & Co.
	FRANC LOUIS B R	R. L. Polk & Co.
1942	Ackley Harold J Ethel adv CFGE	Los Angeles Directory Co.
1937	RICHARDSON Lester D Julia bldr	Los Angeles Directory Co.
1933	Langdon Fredk S Louise P	Los Angeles Directory Co.
	SMITH Dorothy E	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GOLDBERG RICHARD	Pacific Telephone
	GOLDBERG MERNA	Pacific Telephone
	GOLDBERG DAVID	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	WOLFSON EVELYN R MRS	Pacific Telephone
1962	WOLFSON IM JL	Pacific Telephone
1954	LUMBARD HARVEY C R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BURG GERALD W	Pacific Telephone
1965	KAUTZ STANDLEEH	Pacific Telephone
1962	KAUTZ CHESTER H	Pacific Telephone
	TOBIN GOIA M	Pacific Telephone
1958	AUTZ C H R	Pacific Telephone
1954	KAUTZ C H R	R. L. Polk & Co.
1942	GORDON Alvira Mrs Le Roy Gordon Beauty Salons	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a GODEL Herbert	Haines Co., Inc.
	GODEL Herbet	Haines Company, Inc.
2000	XXXX	Haines & Company
1985	OXFORD CRAIG	Pacific Bell
1975	PARLOW DOROTHY P	Pacific Telephone
	FARLOW ESTHER E	Pacific Telephone
1970	FARLOW ESTHER E	Pacific Telephone
1965	FARLOW DOROTHY P	Pacific Telephone
	FARLOW ESTHER E	Pacific Telephone
1962	FARLOW DOROTHY P	Pacific Telephone
	FARLIW ESTHER E	Pacific Telephone
1958	FARLOWWM S MRS R	Pacific Telephone
1954	PALRLOW WM S MI S R	R. L. Polk & Co.
1937	Raves Edw Mercedes eng	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Chase Isaac Esther	Los Angeles Directory Co.
	SCHENCK Israel	Los Angeles Directory Co.
1933	BARRY Geo H Dora B	Los Angeles Directory Co.

FINDINGS

144 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Masher Lisa Ann	Pacific Bell
	Wilcox K	Pacific Bell
	Wilcox L MAR VISTA 3918971	Pacific Bell
	WBcox LD 5590451	Pacific Bell
	Wilcox MJ 8369369	Pacific Bell
	MASHER LISA ANN	Pacific Bell
	SCHARTZ MAFG9IT	Pacific Bell
	WILCOX K	Pacific Bell
1985	YABLON JEFF A	Pacific Bell
1980	Miller Wayne L	Pacific Telephone
1975	MOGI SHOICHI	Pacific Telephone
1970	AUERBACH P	Pacific Telephone
	FLESCHE L	Pacific Telephone
	HARTLEY ELIZABETH	Pacific Telephone
	KOCHVJ	Pacific Telephone
1965	BERNHARD BUD	Pacific Telephone
	OSMANSKI STELLA	Pacific Telephone
	PLACKO VLADIMIR	Pacific Telephone
1962	3RIDGES DEBBIE	Pacific Telephone
	COOK ISABELD	Pacific Telephone
	FICKES G G	Pacific Telephone
1958	GRIFFITH ELSIE	Pacific Telephone
	HICKEY BETTY JANE	Pacific Telephone
	HICKEY M C	Pacific Telephone
1954	ALEXANDER C C	R. L. Polk & Co.
	BLOSDALE R L R	R. L. Polk & Co.
	GRIFFITH ELSIE	R. L. Polk & Co.
	HICKEY BETTY JANE R	R. L. Polk & Co.
	KURTZ S MRS	R. L. Polk & Co.
1937	FITZPATRICK John N Anna slsmn Hercules Foundries	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HARTVaughn	Haines Co., Inc.
	PRINZLeah	Haines Co., Inc.
	HARTVaughn	Haines Company, Inc.
	PRINZLsah	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HART Vaughn	Haines & Company
	PRINZ Arno	Haines & Company
	TUNG Jim K	Haines & Company
1991	Hart Vaughn	Pacific Bell
	Hart Walker MAR VISTA 3062362	Pacific Bell
	Kush RA	Pacific Bell
	KushanIradj 6570515	Pacific Bell
	HART VAUGHN	Pacific Bell
	KUSHRA	Pacific Bell
1985	COVITZ R	Pacific Bell
	HART VAUGHN	Pacific Bell
	KUSH RA	Pacific Bell
	MARNOY SCOTTO	Pacific Bell
1980	Hart Vaughn	Pacific Telephone
	Hoffman David	Pacific Telephone
	Kramer	Pacific Telephone
1975	LEVINE JAS M	Pacific Telephone
1970	ELKIN MURIEL MRS	Pacific Telephone
	FAEDER P	Pacific Telephone
	SHIREK ALANF	Pacific Telephone
	SLEGLE CHAS A SR	Pacific Telephone
	SLEGLE VIOLET	Pacific Telephone
1965	CHAFETZ DOROTHY	Pacific Telephone
	ELKIN MURIEL MRS	Pacific Telephone
	LEVINE JAS M	Pacific Telephone
	LUSKIN HYMAN	Pacific Telephone
1962	CHALFETZ DOROTISY	Pacific Telephone
	HARDIN INEZ MRS	Pacific Telephone
	LUSKIN HYMAN	Pacific Telephone
	PUMPHREY LARRY	Pacific Telephone
	ESSIG FRANCES MI	Pacific Telephone
	BERLIN PEARL	Pacific Telephone
1958	GREENBERG RUDI	Pacific Telephone
	KREMPP ROBT A	Pacific Telephone
	ESSIG JOHN R	Pacific Telephone
	Pischell Helene intrs	Pacific Telephone
1954	ESSIG JOHN R	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	POITIER Sydney	Haines Co., Inc.
	POITIER Sydney	Haines Company, Inc.
2000	XXXX	Haines & Company
1975	GARDNER M	Pacific Telephone
1970	JELLINEK ILONA JWLRY	Pacific Telephone
1965	AUFHAUSER MARTIN R	Pacific Telephone
1962	JELLINEK ILONA JWLRY	Pacific Telephone
1958	KIMBALL AGNES MRS R	Pacific Telephone
1954	KIMBALL AGNES MRS R	R. L. Polk & Co.
	JELLINEK ILONA R	R. L. Polk & Co.
1942	Todd Anthony T Mae br mgr LV & S Co	Los Angeles Directory Co.
1937	HAMMER Susan	Los Angeles Directory Co.
1933	Stockton Edw E lone	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ORLANDO John	Haines Co., Inc.
	o ORLANDO John 316 2 B	Haines Company, Inc.
2000	ORLANDO John	Haines & Company
	TEITEL Sophia	Haines & Company
1985	VASQUEZ MARIA	Pacific Bell
1980	Wagner Wm A	Pacific Telephone
	Wagner Wm G	Pacific Telephone
1975	GROS SHELLY J	Pacific Telephone
	HORWITZ ALAN D	Pacific Telephone
1965	DRONE JOHN M	Pacific Telephone
	MAGNESS JACK	Pacific Telephone
	DAVIS DORIS M	Pacific Telephone
1962	DROSE JOHN MAR VISTA	Pacific Telephone
	BURNS RUTH R	Pacific Telephone
	CRAMER GEORGIA HI W	Pacific Telephone
	SCHNEIDER LINDA	Pacific Telephone
1958	TRELOAR RALPH J	Pacific Telephone
1954	FISHER MAURICE L	R. L. Polk & Co.
1942	BLAIR Ray P Sylvia	Los Angeles Directory Co.
1937	Granz Arth Irene mlnry gds mfrs	Los Angeles Directory Co.
1933	Succop Howard J Ruth T sec treas Citrus Juice & Flavor Co	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	CLARK Carrie Mrs	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	HAMMER Jos E auto mech	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	From Los Angeles Telephones Ca	Pacific Telephone
	Goldstein P	Pacific Telephone
1976	Goldstein P	Pacific Telephone
1975	GOLDSTEIN P	Pacific Telephone
1970	HEPP WM J	Pacific Telephone
1965	HEPPWMJ	Pacific Telephone
1962	HEPP WM J	Pacific Telephone
1954	HEPPWMJ R	R. L. Polk & Co.

151 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Star Hy	Pacific Telephone
1970	STAR HY	Pacific Telephone
1967	Star Hy	Pacific Telephone
1965	STAR HY	Pacific Telephone
1954	WEAKLEY EDWIN V R	R. L. Polk & Co.

152 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	EDERY Simon	Haines & Company
	PERISCOPE PICTURES	Haines & Company
1980	Peterson	Pacific Telephone
1975	PETERSO0I	Pacific Telephone
1970	PETERSON0I	Pacific Telephone
	PFINGST A AL	Pacific Telephone
1965	ROSTON I E	Pacific Telephone
	PETERSON O I	Pacific Telephone
1962	PETERSON EDWIN E	Pacific Telephone
1958	PETERSON EDWIN E R	Pacific Telephone
	REES EVA WI	Pacific Telephone
	ROSTON I E	Pacific Telephone
1954	REES EVA M R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ROSTON I E R	R. L. Polk & Co.
	PETERSON EDWIN E R	R. L. Polk & Co.
1942	PETERSON Edwin E Olive slsmn R P Hoffman	Los Angeles Directory Co.
1937	JOHNSON Lemuel W wrapper	Los Angeles Directory Co.
	JOHNSON Caroline wid Harrison	Los Angeles Directory Co.
1933	JOHNSON Lemuel W confr	Los Angeles Directory Co.
	Mc ALLISTER Ward S Caroline slsmn A B Fitken & Co	Los Angeles Directory Co.

154 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MCDOWELL MARY ANNE C	Pacific Telephone
1954	PECK E A R	R. L. Polk & Co.

154 1/2 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BREWER RICK	Pacific Telephone
1965	SPRAGER EVELYN MRS	Pacific Telephone
1962	JPRAGER EVELYN MRS	Pacific Telephone
1958	STOUGHTON JANE	Pacific Telephone
1954	SPRAGER TANYA	R. L. Polk & Co.

155 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	INTRALINK LIMITED	Haines Co., Inc.
	INTRAUNKULIMITED	Haines Company, Inc.
2000	CASSIDY FOUNDATION	Haines & Company
	GOLDSCHMIDT A	Haines & Company
	INTRALINK LIMITED	Haines & Company
1980	KERN HAROLD B ACCOUNTANCY CORP	Pacific Telephone
	Slarbound	Pacific Telephone
	Day Robert & Associates	Pacific Telephone
1976	Klein & advg constntns	Pacific Telephone
1970	KLEIN-BARZMAN-HECHT ADVG CONSLTNTS	Pacific Telephone
	COLGIN RUSSELL W DR	Pacific Telephone
1967	Targow Jeanette social wrkr	Pacific Telephone
	PAGE PRODUCTIONS INC	Pacific Telephone
	Colgin Russell W Dr	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Berkowitz Martin Dr	Pacific Telephone
1965	BERKOWITZ MARTIN DR	Pacific Telephone
	COLGIN RUSSELL W DR	Pacific Telephone
	GOLDSHINE HELEN ACCG	Pacific Telephone
1962	BERKOWITZ MARTIN DR	Pacific Telephone
	FANEUIL E ASSOCIATES	Pacific Telephone
	PLOENIX FILM STUDIOS	Pacific Telephone
	Berkowitz Martin Dr	Pacific Telephone
	Colgin Russell W Dr	Pacific Telephone
	PACE PRODUCTIONS INC	Pacific Telephone
	Targow Jeanette social wrkr	Pacific Telephone
1954	BLACK ARTHUR MRSR	R. L. Polk & Co.
1942	WOOD Emma L coordinator Pub Sch	Los Angeles Directory Co.

157 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Glicksman Herbert Allen	Pacific Telephone
1975	BROWER HARRY	Pacific Telephone
1970	BROWER HARRY	Pacific Telephone
1967	Vineberg Leonard	Pacific Telephone
1965	SCHRAM FANNY	Pacific Telephone
	LIVINGSTONE FREDA	Pacific Telephone
	GOLDBERG DAVE MRS	Pacific Telephone
1962	ITURGIS FRANK M	Pacific Telephone
	SCHLRAM FANNIY	Pacific Telephone
1958	BALL ARTHUR G	Pacific Telephone
	GOLDBERG DAVE MRS	Pacific Telephone
	GOOLD R	Pacific Telephone
	Goldberg Dave Mrs	Pacific Telephone
1954	HUNTER RAY JR	R. L. Polk & Co.
1937	Brady Alice tchr	Los Angeles Directory Co.

157A N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	MORAN RONALD L	Pacific Telephone
1954	OREM H J	R. L. Polk & Co.

FINDINGS

157C N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	NOLLER EMANUEL	R. L. Polk & Co.

162 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	CLARK FRANKLIN H R	R. L. Polk & Co.

163 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	LERCH PATRICIA	Pacific Telephone
1965	BEVERLY HILLS	Pacific Telephone

163 1/2 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	GOLDINGER LILLIAN	R. L. Polk & Co.

163A N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	FIDLER EMMA E	Pacific Telephone
1962	NIDLER EMMA E	Pacific Telephone
1958	FIDLER EMMA E	Pacific Telephone
1954	WAGENHEIM LILLIAN PHD	R. L. Polk & Co.

163B N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	PEER RICHARD A R	R. L. Polk & Co.

163D N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	GUTMAN JOS J	R. L. Polk & Co.

164 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MURRAY DAVID & EVA	Pacific Bell
1954	YATES W0	R. L. Polk & Co.

168 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Dattllo Peggy	Pacific Telephone
1965	WAGONER GLEN G	Pacific Telephone
	WAGONER LYNETTE	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Scott Clifford N	Pacific Telephone
1954	GOTLIB R E MRS	R. L. Polk & Co.

169 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1980	Reed Jas L	Pacific Telephone
	Cole Lee	Pacific Telephone
1975	Cole Lee	Pacific Telephone
	KUEHNRELCH SABINA MRS	Pacific Telephone
	KOHN BETTY	Pacific Telephone
	FISHER JACK	Pacific Telephone
	COLE LEE APTS	Pacific Telephone
	COLE LEE	Pacific Telephone
1971	Cole Lee apts	Pacific Telephone
1970	COLE LEE	Pacific Telephone
	BOSSHARD ADREN	Pacific Telephone
	CHARTERS SAMI MD	Pacific Telephone
	COLE LEE APTS	Pacific Telephone
	COLE LEE	Pacific Telephone
1967	Cole Lee	Pacific Telephone
1965	COLE LEE	Pacific Telephone
	COLE LEE APTS	Pacific Telephone
	DAVIS ODESSA	Pacific Telephone
	KJELLIN SANDRA MRS	Pacific Telephone
	WILKINS MARGRIT	Pacific Telephone
	MCCLELLAND MARILYN	Pacific Telephone
1962	BARTON VERA	Pacific Telephone
	MORGAN MILLICENT	Pacific Telephone
1958	JURIN NORMAN	Pacific Telephone
	MCCANDLESS PAULA	Pacific Telephone
1954	LURIE ALLAN S R	R. L. Polk & Co.
	PRINGLE C E	R. L. Polk & Co.
	SALZMAN JORDAN	R. L. Polk & Co.
	VENT FAYTHE	R. L. Polk & Co.
	EHRISMAN THOS A	R. L. Polk & Co.

FINDINGS

170 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	FISHMAN JOHN	Pacific Telephone
1970	FISHMAN JOHN	Pacific Telephone
1965	FISHMAN JOHN	Pacific Telephone
1962	FISHMAN JOHN	Pacific Telephone
1958	FISHMAN JOHN	Pacific Telephone
1954	FISHMAN JOHN	R. L. Polk & Co.

174 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	WEBER ZELDA G	R. L. Polk & Co.

177 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BLESS ESTHER M	Pacific Telephone
1965	ELIAS LOTTIE MRS	Pacific Telephone
	BLESS ESTHER M	Pacific Telephone
1958	BLESS ESTHER M R	Pacific Telephone
	ELIAS LOTTIE MRS R	Pacific Telephone
1954	BLESS ESTHER M R	R. L. Polk & Co.
	ELIAS LOTTIE MRS R	R. L. Polk & Co.

179 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	BRAVO DELORES	Pacific Telephone
1967	Nathanson Ralph	Pacific Telephone
1965	NATHANSON RALPH	Pacific Telephone
	RHEINER BARBARA	Pacific Telephone
1954	MVELIICK HERMAN M	R. L. Polk & Co.

201 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KROHN SAM	Pacific Bell
	PRAGINJOS	Pacific Bell
	RUBIN SALES CO INC	Pacific Bell
	Krohn Sam	Pacific Bell
	Pragin Jos	Pacific Bell
	Pragin Mark 8369798	Pacific Bell
	Praglm K&G V WEST LOS ANGELES 4724097	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Rubin Sales Co Inc	Pacific Bell
	Rubin Sally LOS ANGELES 4770806	Pacific Bell
1985	BEISER ZACK S	Pacific Bell
	LEVINE D	Pacific Bell
	MILLER JEAN	Pacific Bell
1980	Greenberg Herman	Pacific Telephone
	Keyser Irving	Pacific Telephone
	Stein Jos E	Pacific Telephone
1976	Harwick S B	Pacific Telephone
1975	ANSELL LILLIAN	Pacific Telephone
	BEISER ZACK S	Pacific Telephone
	FINE JACK	Pacific Telephone
	FISHMAN ABE	Pacific Telephone
	GOLD RUTH N MRS	Pacific Telephone
	HARWICK S B	Pacific Telephone
	KEYSER IRVING	Pacific Telephone
	KRAINES TAMAH MRS	Pacific Telephone
	1971	Harwick S B
Stein Harry		Pacific Telephone
1970	ANSELL LILLIAN	Pacific Telephone
	BEISERZACKS	Pacific Telephone
	FINE JACK	Pacific Telephone
	FISHMAN ABE	Pacific Telephone
	FRIEDMAN ANNE R	Pacific Telephone
	KRALNES TAMAH MRS	Pacific Telephone
	MERENBACH WALTER	Pacific Telephone
	MOSS AUBREY	Pacific Telephone
	POKORNY F	Pacific Telephone
	SCHECHTMAN HELEN	Pacific Telephone
1967	Breetwor Harry Dr	Pacific Telephone
	Kraines Tamah Mrs	Pacific Telephone
1965	MIRLISCH MAX	Pacific Telephone
	KRAINES TAMAH M-S	Pacific Telephone
	BAUM MELBA	Pacific Telephone
	BEISER ZACK S	Pacific Telephone
	BREETWOR HARRY DR	Pacific Telephone
	DANN NICHOLAS R	Pacific Telephone
	FINEG LARRY E	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	GREEN MARTHA	Pacific Telephone
	KAPLAN DONNA	Pacific Telephone
	MERENBACH WALTER	Pacific Telephone
	KRAINES STEVE	Pacific Telephone
1962	A COG GROUP INS PLAN	Pacific Telephone
	AMERICAN COLLEGE OF OBSTETRICS & GYNECOLOGY GROUP INS PLAN	Pacific Telephone
	BRISKIN BESSIE	Pacific Telephone
	CAPIAN MINNIE	Pacific Telephone
	KATZ ZUNCLEL	Pacific Telephone
	LEA IDELL	Pacific Telephone
	MIRALESTEISCH MAX	Pacific Telephone
	ROSENBERG C MRS	Pacific Telephone
	ROSENBERG JOEL	Pacific Telephone
	SCHWARTZ JOS S	Pacific Telephone
	SPASSER IRVIN C MD Schwartz Jos S	Pacific Telephone
1958	MCCONNELL RAYMOND A JR	Pacific Telephone
1954	BLISS GERTRUDE R R	R. L. Polk & Co.
	YOUNG UMBERTO	R. L. Polk & Co.

202 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SMITH WINSTON GAGE	Pacific Bell
1975	MARCOTTE C E	Pacific Telephone
	KAUSHANSKY ADA	Pacific Telephone
1970	DOSS D H MRS	Pacific Telephone
	KORMAN CAROL J	Pacific Telephone
1965	KULAVIG FW	Pacific Telephone
	ROTH CLAIRE	Pacific Telephone
	SZUCS IRMA	Pacific Telephone
1962	EDWARDS IRENE J	Pacific Telephone
	SZUCS IRMA	Pacific Telephone
1958	MEYER JEREDYTHE	Pacific Telephone
1954	VAN DAD PAULA A	R. L. Polk & Co.
	BRAVERMAN ANN	R. L. Polk & Co.
	NOBLETT HELEN T MRS R	R. L. Polk & Co.

FINDINGS

208 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	CHECCA MICHAEL P	Pacific Bell
	MARKSRON	Pacific Bell
	SCHWARTZ MARJORIE R	Pacific Bell
1975	BERKEY V	Pacific Telephone
	DARRIS M	Pacific Telephone
	HO C	Pacific Telephone
1970	REVZON LINDA	Pacific Telephone
	NOTTBUSCH N	Pacific Telephone
	JOSEPH KERNEL T	Pacific Telephone
	BURWELL LEOLA D MRS	Pacific Telephone
	BRENNAN FRANCIS J	Pacific Telephone
	BETOURNE JULIENNE	Pacific Telephone
1965	QUIGLEY SARA R	Pacific Telephone
	STEGALL DICK	Pacific Telephone
	ERBE WALTER	Pacific Telephone
1962	DRELL RENEE	Pacific Telephone
	STEGALLDICK	Pacific Telephone
1958	ASA MAURICE	Pacific Telephone
	BURWELL HARRY S MRS R	Pacific Telephone
	JOHNSON TED E A	Pacific Telephone
	MI AN SON LIBBIE MRS R	Pacific Telephone
1954	BURWELL HARRY S MRS R	R. L. Polk & Co.
	GLAUSER FRIEDA	R. L. Polk & Co.
	MANSON LIBBIE MRS R	R. L. Polk & Co.
	NELSON WALDO L R	R. L. Polk & Co.
	PRATT FRANK W R	R. L. Polk & Co.

214 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SEFTOES MARTIN	Pacific Telephone
1962	SIMON JACK	Pacific Telephone
1954	ROSE A D	R. L. Polk & Co.

214 1/2 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	ROSE CLYDE MRS	Pacific Telephone
1954	ROSE CLYDE MRS	R. L. Polk & Co.

FINDINGS

215 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MURARL Paolo	Haines & Company
1985	CROCKETT RICK	Pacific Bell
	FRELDIN MARIA C	Pacific Bell
	POLANSKY STEPHANIE	Pacific Bell
1980	Stegall Dck	Pacific Telephone
	Zarrin Beaa	Pacific Telephone
1975	BATES MABYN	Pacific Telephone
	BAUER L S	Pacific Telephone
	BECKERMAN ANNIE MRS	Pacific Telephone
	BITTICK BUTTLER TORRENCE	Pacific Telephone
1970	JOSEPH SHIRLEY	Pacific Telephone
	FGGGIA CARMHIE	Pacific Telephone
	JOSEPH SHIRLEY	Pacific Telephone
	MAAUGHAN ALICE M	Pacific Telephone
	MORR M	Pacific Telephone
1965	DELL RICHARD	Pacific Telephone
	FOLEY MICHAEL P	Pacific Telephone
	JOSEPH SHIRLEY	Pacific Telephone
	KIMMEL M R	Pacific Telephone
	TAYLOR J A	Pacific Telephone
	ULMER GEO H	Pacific Telephone
	WELLS S	Pacific Telephone
1962	Hill Herb	Pacific Telephone
	BACH IRWIN W MRS	Pacific Telephone
	FLEMING DIANA	Pacific Telephone
	FOLEY MICHAEL P	Pacific Telephone
	SEYMOUR ANNE	Pacific Telephone
1958	BACH IRWIN W MRS	Pacific Telephone
	CARGILE D D	Pacific Telephone
	GRIPP GERD	Pacific Telephone
	MVLICHEL ERNEST J MRS	Pacific Telephone
1954	RAY ALISIA	Pacific Telephone
	ACKLEY R L	R. L. Polk & Co.
	DEAVITTW J R	R. L. Polk & Co.
	JACKLER B R R	R. L. Polk & Co.
	MICHEL ERNEST J MRS	R. L. Polk & Co.

FINDINGS

220 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Doyle M E	Pacific Telephone
1970	KROOPF JACOB	Pacific Telephone
1965	KROOPF JACOB	Pacific Telephone
1958	KROOPF JACOB R	Pacific Telephone
1954	KROOPF JACOB R	R. L. Polk & Co.

221 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	BLAIR REED C R	Pacific Telephone
1954	BLAIR REED CR	R. L. Polk & Co.

226 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KOWALA&F	Pacific Bell
	Kowal A&F	Pacific Bell
1975	ADLER LORI	Pacific Telephone
	ADLER STANLEY J	Pacific Telephone
	ENOCH NATHAN	Pacific Telephone
1970	MARSH S J	Pacific Telephone
1965	MARSH S J	Pacific Telephone
1958	MARSH S J R	Pacific Telephone
1954	MARSH S J R	R. L. Polk & Co.

227 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ARDY PETER	R. L. Polk & Co.

228 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	REUNETTI A	Pacific Telephone
1958	RENZETTI A R	Pacific Telephone
1954	RENZETTI A R	R. L. Polk & Co.

231 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	DAVIS R S	Pacific Bell
	MAEL SIMON & JEAN	Pacific Bell
	PRAGERJOEL	Pacific Bell
	SCHEFT IRENE	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	TAYLOR MAX	Pacific Bell
	Davis R S	Pacific Bell
	Prager Joel	Pacific Bell
	Prager Ken & Karole 2871539	Pacific Bell
	Prager M MARINA DEL REY 3050207	Pacific Bell
	Prage MR 2755963	Pacific Bell
	Scheft Irene	Pacific Bell
	Schefted J VENICE 3961916	Pacific Bell
	Schefter Jim 8273769	Pacific Bell
	Taylor Max	Pacific Bell
	Taylor Michael LOS ANGELES 4771295	Pacific Bell
1985	AMOLDSYLVAN	Pacific Bell
	VERITY DENNIS	Pacific Bell
1980	Lind B	Pacific Telephone
	Savinar Harry	Pacific Telephone
	Savinar Irene	Pacific Telephone
	Schlank Norman	Pacific Telephone
	Shane Milton A	Pacific Telephone
	Wasserman R	Pacific Telephone
	Vision Robt	Pacific Telephone
1976	Pearlman Ben	Pacific Telephone
	Rich Robt K	Pacific Telephone
	Wasserman R	Pacific Telephone
1975	ABITBOL SAMI	Pacific Telephone
	ATLAS STANLEY V	Pacific Telephone
	BROOKS ESTHER	Pacific Telephone
	DAVIS R S	Pacific Telephone
	DRUCKER JACK	Pacific Telephone
	KORNFIELD R	Pacific Telephone
	LASKY I B	Pacific Telephone
	LICHT HARRY MRS	Pacific Telephone
	LIND CHAS	Pacific Telephone
	MARKS HARRY G	Pacific Telephone
	MERENBACH WALTER	Pacific Telephone
PEARLMAN AUBREY	Pacific Telephone	
PEARLMAN BEN	Pacific Telephone	
1971	Rich Robt K	Pacific Telephone
1970	BROOKS ESTHER	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	COLE CELE	Pacific Telephone
	CROUNSE HARRY	Pacific Telephone
	EPSTEIN JENNIE MRS	Pacific Telephone
	FIDLER IRING	Pacific Telephone
	OILMAN T	Pacific Telephone
	GREENFELD JOS	Pacific Telephone
	LICHT HARRY MRS	Pacific Telephone
	MYERS SALLY	Pacific Telephone
	NATHAN ANDREW	Pacific Telephone
	PEARLMAN AUBREY	Pacific Telephone
	PLL ON MARCEL	Pacific Telephone
	RABLNOVITCH CAREN	Pacific Telephone
	RICH ROBT K	Pacific Telephone
	SARTAIN WM A	Pacific Telephone
	SAVLNAR HARRY	Pacific Telephone
	SAVINAR IRENE	Pacific Telephone
	SHAYNE SYLVIA	Pacific Telephone
	CHARLESTON ARTHUR	Pacific Telephone
1965	BOOTH EMMA SMITH	Pacific Telephone
1954	MCCREARY WM C R	R. L. Polk & Co.

232 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	PORNER FRED	Pacific Bell
1958	EMMETT RUSSELL H R	Pacific Telephone
1954	EMMETT RUSSELLI H R	R. L. Polk & Co.

233 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	GRIFFIN JOAN D	Pacific Telephone
	JENNINGS D E	Pacific Telephone
1958	VAN TCHURIN A MRS R	Pacific Telephone
1954	VAN TCHURIN A MRS R	R. L. Polk & Co.

234 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Sherman Richard & Carole	Pacific Telephone
1970	EMMETT RUSSELL H	Pacific Telephone
1962	Walker Jos O	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	WALKER JOS	Pacific Telephone
	Walker Ruth R	Pacific Telephone
1954	BLAZIER EJ R	R. L. Polk & Co.

235 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LVLCCREARYWWM C	Pacific Telephone
1954	MASON W E	R. L. Polk & Co.
	MASON ROSELIND R	R. L. Polk & Co.

238 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HPROWITZ SIDNEY R	R. L. Polk & Co.

238 1/2 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MILLER ROBT L	Pacific Telephone
1954	JEAN NANN MVRS R	R. L. Polk & Co.

239 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	EICHELBERGER GLEN C	Pacific Telephone
1958	EICHELBERGER GLEN C R	Pacific Telephone
1954	EICHELBERGER GLEN C R	R. L. Polk & Co.

240 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	RHODES TED	R. L. Polk & Co.

242 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	LANG RICHARD I	Pacific Telephone
1965	ZOLA EDITH	Pacific Telephone
1958	ICIELY MICHAEL	Pacific Telephone
1954	BRODWICK ANN	R. L. Polk & Co.

244 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ZOLA EDITH	R. L. Polk & Co.

FINDINGS

245 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	HARRIS MURIEL	Pacific Telephone
1962	HARRIS AITHIUR	Pacific Telephone
1954	WILLIAMS JAS V JR	R. L. Polk & Co.

250 1/2 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MAYS WHITEFOORD S	Pacific Telephone
1970	MAYS WHITEFOORD S	Pacific Telephone
1965	MAYS WHITEFOORD S	Pacific Telephone
1962	MAYS WHITEFOORD S	Pacific Telephone
1958	MAYS WHITEFORD S	Pacific Telephone
1954	MAYS WHITEFOORD S	R. L. Polk & Co.

253 N LA PEER DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	COSKEY I J DR R	R. L. Polk & Co.
	COSKEY MVARLENE C	R. L. Polk & Co.
1937	Bickman Irving W Elaine drugs	Los Angeles Directory Co.

N ROBERTSON

158 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	HEINLEY PAUL SHUTTERS SHOWROOM	Pacific Telephone

164 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Sewelson Rupert	Pacific Telephone
	TEMPO ASIA CARPETS	Pacific Telephone

165 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Marusia Original Inc	Pacific Telephone

170 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Approved Bookkeeping Serv	Pacific Telephone
	Beneficial Standard Life Ins Co	Pacific Telephone
	Continental Mortgage Co	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Feder Hal Co	Pacific Telephone
	Harris Jack W Stone Harris & Stone Ins	Pacific Telephone
	Levinson Norman J genl contr	Pacific Telephone
	Lightning Products Co	Pacific Telephone
	Lit Ning Products Co	Pacific Telephone
	Mandel Abraham B atty	Pacific Telephone
	McCoy Jas A Trans West Factors Inc	Pacific Telephone
	Pritchard David M	Pacific Telephone
	Stone Harris & Stone Ins	Pacific Telephone
	Stone Nathan Stone Harris & Stone Ins	Pacific Telephone
	Stone Stanley S Stone Harris & Stone Ins	Pacific Telephone
	TRANS EST FACTORS INC	Pacific Telephone
	Trueblood Saml E MD	Pacific Telephone
1962	Approved Bookkeeping Serv	Pacific Telephone
	April Harry ins	Pacific Telephone
	Atlas Industries	Pacific Telephone
	BIRDWELL RUSSELL pub relatns	Pacific Telephone
	Boyar Kessler Investment Co	Pacific Telephone
	Cal Pacific Securities	Pacific Telephone
	Continental Mortgage Co	Pacific Telephone
	Davis M Corp	Pacific Telephone
	Davis Joe M	Pacific Telephone
	Federal Industries Corp	Pacific Telephone
	Finan Lillian atty	Pacific Telephone
	Horwich Willard D atty	Pacific Telephone
	Kessler Boyar Investment Co	Pacific Telephone
	Kozberg Louis R Insurance	Pacific Telephone
	Lauterstein Benn Atlas Industries	Pacific Telephone
	Lewin Edwin ins	Pacific Telephone
	Mandel Abraham B atty	Pacific Telephone
	Meier Joshua Co Inc	Pacific Telephone
	TRANS WEST FACTORS INC	Pacific Telephone
	Waddell & Reed Inc investmts	Pacific Telephone
	Wicks Robt acct	Pacific Telephone
	United Funds Inc investmts	Pacific Telephone

185 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	IRA ROBERTS INC	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Roberts Ira Inc	Pacific Telephone

193 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Gunzburg Julian MD	Pacific Telephone
1962	Gunzburg Julian MD	Pacific Telephone

200 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Rennick Blanche B osteo	Pacific Telephone
	Rennick Rex N Dr	Pacific Telephone
	Rennick Gertrude A osteo	Pacific Telephone

201 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Berney Ins Agcy Inc	Pacific Telephone
	Globe Harold Dental Ceramics lab	Pacific Telephone
	Kleiner Philip Seaboard Life Ins Co of America	Pacific Telephone
	Lubin Morton Agcy	Pacific Telephone
	Accident & Health Div	Pacific Telephone
	SEABOARD LIFE INS CO OF AMERICA	Pacific Telephone
1962	Bianchi Paul P & Associates ins	Pacific Telephone
	Bailey Herbert A Travelers Insurance Companies The	Pacific Telephone
	Bailey Herbert A ins	Pacific Telephone
	Kanne & Musselman ins agcy	Pacific Telephone
	Kanne Jos L Kanne & Musselman ins agcy	Pacific Telephone
	Alexander Richard G Travelers Insuranre Companies The	Pacific Telephone
	Leff Ted Enterprises	Pacific Telephone
	Musselman L R Kanne & Musselman Ins agcy	Pacific Telephone
	Pedersen Hubert J Travelers Insurance Companies The	Pacific Telephone
	Pedersen Hubert J Co ins	Pacific Telephone
	Peniston Hearn Travelers Insurance Companies The	Pacific Telephone
	Powell Frank Travelers Insurance Companies The	Pacific Telephone
	Smith Clark Snoke & Smith Ins Serv	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Snoke & Smith Ins Serv	Pacific Telephone
	Spiller Chas R Jr Travelers Insurance Companies The	Pacific Telephone
	Watts Howard I Travelers Insurance Companies The	Pacific Telephone
	Watts Howard I & Wm H ins	Pacific Telephone
	Watts Wm H Watts Howard I & Wm H ins	Pacific Telephone

221 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Western Regional Life Corp	Pacific Telephone
	Basic Serv Inc Calof Bros	Pacific Telephone
	Calof Bros	Pacific Telephone
	Calof Realty Co	Pacific Telephone
	Kleiner Philip Seaboard Life Management Corp	Pacific Telephone
	Morton B & C Co Inc	Pacific Telephone
	Life & Group Division	Pacific Telephone
	SEABOARD LIFE INS CO OF AMERICA	Pacific Telephone
	Specht Myron I ins	Pacific Telephone
1962	C B S Construction Corp	Pacific Telephone
	California Western Agcy ins	Pacific Telephone
	Firestone David J California Western Agcy ins	Pacific Telephone
	Firestone Morton A California Western Agcy ins	Pacific Telephone
	Industrial Design Affiliates	Pacific Telephone
	Marks Sheldon advg	Pacific Telephone
	Marks Sheldon Associates	Pacific Telephone
	Medical Planning Associates	Pacific Telephone
	Rifkin Sherman advg	Pacific Telephone
	SIDY M H Wager King & Co Ins brkrs	Pacific Telephone
	Taback C L California Western Agcy Ins	Pacific Telephone
	WAGER KING & CO ins brkrs	Pacific Telephone
	Western LIFE INS CO A H WAGER AGCY	Pacific Telephone
	Barnett Robt L archt	Pacific Telephone

239 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	MASTER KEY AND PAINT CO	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	DAlbert Pierie	Pacific Telephone
	Pierre D Albert	Pacific Telephone

243 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Beverly Hills Plating Works	Pacific Telephone
1962	Beverly Hills Plating Works	Pacific Telephone

257 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Great Western Enterprises Inc	Pacific Telephone
1962	Ever Youth	Pacific Telephone

259 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	E Z Camper	Pacific Telephone
1962	Cal Enterprises	Pacific Telephone

261 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Goldstein Murray brkr	Pacific Telephone

265 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Brighton Bilt Homes	Pacific Telephone
1962	Brighton Bilt Homes	Pacific Telephone

297 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Halmark & Associates	Pacific Telephone

301 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Furniture Sales & Design	Pacific Telephone
	F S D Furniture Sales & Design	Pacific Telephone

305 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Jay Arnold Inc	Pacific Telephone
1962	Kirsch Co	Pacific Telephone
	Fraker Bud Photography	Pacific Telephone

FINDINGS

307 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Acquavella Textile Co	Pacific Telephone
1962	Zella of Beverly Hills	Pacific Telephone

308 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Decorative Sleep Inc	Pacific Telephone

309 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	John Philip Flowers	Pacific Telephone
1962	Ritenour Kitchens	Pacific Telephone

310 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	AMTICO FLOORINGS SHOWROOM	Pacific Telephone
1962	Amtico Floorings Showroom	Pacific Telephone

311 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Klauber Ruth drses	Pacific Telephone

312 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Cosas Latin American Furn & Gifts	Pacific Telephone

313 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	WEBB TEXTILES INC	Pacific Telephone

314 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	STARK CARPET CORP	Pacific Telephone

315 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Glatt Merton A & Associates intrs	Pacific Telephone
1962	Glatt Merton A & Associates Intrs	Pacific Telephone

FINDINGS

316 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Mirette Inc dress shop	Pacific Telephone

320 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Robbins Floor Products Inc	Pacific Telephone
1962	Robbins Floor Products Inc	Pacific Telephone

321 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Thonet Industries Inc	Pacific Telephone
1962	Thonet Industries Inc	Pacific Telephone

331 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	LA FRANCE INDUSTRIES uphlstry fabracs	Pacific Telephone
1962	LA FRANCE INDUSTRIES INC uphlstry fabracs Manufacturing Div	Pacific Telephone

341 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Light Albert Ofc Furn	Pacific Telephone
1962	Light Albert Ofc Furn	Pacific Telephone

356 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Wohlberg Gene	Pacific Telephone
	Carpet Land Inc	Pacific Telephone

359 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Crowder Robt & Associates	Pacific Telephone
1962	Smith Clifton E	Pacific Telephone
	RELIANCE ELECTRIC CO electrcal contr	Pacific Telephone
1958	Reliance Electric Co	Pacific Telephone

366 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	COPPES JEANNETTE ktchn eq	Pacific Telephone

FINDINGS

369 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Michaels Custom Framing	Pacific Telephone

370 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Jerrys Custom Upholsterning	Pacific Telephone
1962	Jerrys Upholsterning	Pacific Telephone

373 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	American Leather & Supply	Pacific Telephone
	Goldey H S American Leather & Supply	Pacific Telephone
	Stels Showroom	Pacific Telephone
	Goldenberg Herman S American Leather & Supply	Pacific Telephone
1962	FINLAYS SLIP COVER CO	Pacific Telephone

400 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Piere Decorative Design	Pacific Telephone

401 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Casework Inc	Pacific Telephone

404 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HOUSE OF ABBOTT	Pacific Telephone
	Abbott House of House of Abbott	Pacific Telephone
	Maharam Fabric Corp	Pacific Telephone

405 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Lazyback Pillows	Pacific Telephone
	Nettle Creek Bedspreads	Pacific Telephone
	SCOTT STUART whsle febrcs	Pacific Telephone
	Stuart Scott Scott Stuart whsle fabrcs	Pacific Telephone
1962	Lazyback Pillows	Pacific Telephone
	Nettle Creek Bedspreads	Pacific Telephone
	SCOTT STUART whsle fabres	Pacific Telephone
	Stuart Scott Scott Stuart whsle fabrcs	Pacific Telephone

FINDINGS

406 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Van Dyke Christine Lamps & Custom Shades	Pacific Telephone
1958	Glass Fabrics Inc	Pacific Telephone

412 N ROBERTSON

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Pietro Studios The sculpture	Pacific Telephone

N ROBERTSON BLVD

158 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	VIONNET	Haines Co., Inc.
	VIONNET	Haines Company, Inc.
2000	XXXX	Haines & Company
1981	FABRICUT INC	Pacific Telephone

160 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

164 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STARBUCKS	Haines Co., Inc.
	COFFEE	Haines Co., Inc.
	COFFEE	Haines Company, Inc.
	STARBUCKS	Haines Company, Inc.
2000	SMANIA INC	Haines & Company
1991	Smanialnc	Pacific Bell
	SMANIALNC	Pacific Bell
	Smarden Eddie MARINA DEL REY 8213121	Pacific Bell
1985	ARTEBELLA INC	Pacific Bell
1981	GILFORD WEST INC	Pacific Telephone
1980	Gilford West	Pacific Telephone
1976	Carpets Internatl	Pacific Telephone
	Sewelson Rupert	Pacific Telephone
	SEWELSONS CARPETS INTERNATL	Pacific Telephone
	TEMPO ASIA CARPETS INC	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Sewelson Rupert	Pacific Telephone
	TEMPO ASIA CARPETS	Pacific Telephone
1970	TEMPO-ASIA CARPETS	Pacific Telephone
1965	TEMPO-ASIA CARPETS	Pacific Telephone

165 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	LINENS ETAL FAX LINE ONLY	Pacific Bell
	UNENS ET AL	Pacific Bell
	Liner B J SANTA MONICA 3938876	Pacific Bell
	UNENS ET AL	Pacific Bell
	Linens etal Fax Line Only	Pacific Bell
1990	LINENS ET AL BH	Pacific Bell
1985	UNENS ET AL	Pacific Bell
1980	Floor Grafters	Pacific Telephone
	Floor Covering Specialists Inc	Pacific Telephone
	Snyder Kenneth Floor Covering Specialists inc	Pacific Telephone
	Linens et al	Pacific Telephone
1976	Snyder Kenneth Floor Covering Specialists Inc	Pacific Telephone
	Floor Covering Specialists Inc	Pacific Telephone
1962	MARUSIA ORIGINAL INC	Pacific Telephone
1958	MARUSIA ORIGINAL INC	Pacific Telephone
	Marusia Original Inc	Pacific Telephone
1954	MARUSIA ORIGINAL INC	R. L. Polk & Co.
	MARUSIA ORIGINAL INC	R. L. Polk & Co.

166 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Berman Jos M Textiles	Pacific Telephone

170 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1990	TOBIN JEROME INSURANCE AGENCY	Pacific Bell
1986	MASS ADVERTISERS & MARKETING AGENCY BH	Pacific Bell
1985	BRIGGEMAN PAUL PHD BEVERLY HILLS	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	BROADCASTERS SERVICE BUREAU BH	Pacific Telephone
1980	Kaye Ron	Pacific Telephone
	Sackheim Enterprises	Pacific Telephone

185 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	IRA ROBERTS INC	Pacific Bell
	ROBERTS IRA INC	Pacific Bell
1981	ROBERTS IRA INC NH	Pacific Telephone
1980	Roberts Ira Int	Pacific Telephone
	IRft ROBg ERTB S Is Nc	Pacific Telephone
1976	IRA ROBERTS INC	Pacific Telephone
	Roberts Ira Inc	Pacific Telephone
1975	IRA ROBERTS INC	Pacific Telephone
1971	Roberts Ira Inc	Pacific Telephone
	IRA ROBERTS INC	Pacific Telephone
1970	IRA ROBERTS ING	Pacific Telephone
	ROBERTS IRA INC	Pacific Telephone
1954	ATHENA INC	R. L. Polk & Co.

193 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ADERANS CORP OF AMERICA	Pacific Bell
1980	Aderans Corp Of America	Pacific Telephone
1976	Gunzburg Julian MD	Pacific Telephone
1975	GUNZBURG JULIAN MD	Pacific Telephone
1971	Gunzburg Julian MD	Pacific Telephone
1970	ROTTMANN JOHN H OD	Pacific Telephone
	OBRIG PRODUCTS DISTRIBUTORS	Pacific Telephone
	GUNZBURG MARTI	Pacific Telephone
	GUNZBURG STEVEN	Pacific Telephone
1965	SHARP JAS F MD	Pacific Telephone
	GUNZBURG STEVEN	Pacific Telephone
	GUNZBURG MARTI	Pacific Telephone
	GUNZHURG JULIAN MD	Pacific Telephone
1962	GUNZBURG JULIAN MS D	Pacific Telephone
1958	Gunzburg Julian MD	Pacific Telephone
	Gunzburg Julian MD	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	EXCLUSIVE DESIGNS INC	Pacific Bell
	EXECUTIVE SEARCH SERVICES	Pacific Bell
	FERRETT USA CO	Pacific Bell
	DEVELOPMENTCO	Pacific Bell
	GOLDEN RIM FINANCIAL CORP THE	Pacific Bell
	HOLMES WANITA	Pacific Bell
	HOUSEKEEPER S AGENCY	Pacific Bell
	JERUSALEM FOUNDATION INC	Pacific Bell
	Beverly Hills Custom Coach Craft	Pacific Bell
	Brandon Paul & Associates	Pacific Bell
	Bright Star Entertainment Group	Pacific Bell
	Burrows & Associates Inc emplmnt	Pacific Bell
	Burrows David Entertainment Group Inc WESTWOOD 8208505	Pacific Bell
	Cardiac Rehabilitation Corp	Pacific Bell
	Career Focus	Pacific Bell
	Cargile & Company Realtors	Pacific Bell
	Cargill M VENICE 3068384	Pacific Bell
	Carton Entertainment Corp	Pacific Bell
	Cardiac Rehabilitation Corp	Pacific Bell
	KBL DEVELOPMENT CO	Pacific Bell
	K J S INVESTMENTS	Pacific Bell
	KOMIYA PICTURES INC	Pacific Bell
	LAYNEWMCPA	Pacific Bell
	LEATHERCENTER	Pacific Bell
	LEISURE MARKETING SERVICES	Pacific Bell
	LN DEN MEYR CENTRAL	Pacific Bell
	MARIENTHAL LOUIS B	Pacific Bell
	MAYORGASCOTTATTY	Pacific Bell
	MAYORGASCOTTLATTY	Pacific Bell
	MAZZMARKETING	Pacific Bell
	METRO PACIFIC PROPERTIES	Pacific Bell
	MORA JEWELRY	Pacific Bell
	MORAPRODUCTIONS	Pacific Bell
	NAS &ASSOCIATES	Pacific Bell
	NALLICK DAWN MANAGEMENT	Pacific Bell
	NINE TO FIVE PERSONNEL SERVICE	Pacific Bell
	PACIFIC PERSONNEL AGENCY	Pacific Bell
	PASTER & ASSOCIATES	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	RIEMAN STEPHEN RIEMAN STEPHEN DESIGN INC	Pacific Bell
	RIEMAN STEPHEN DESIGN INC	Pacific Bell
	ROBERTSON CENTER	Pacific Bell
	ROBERTSON REHABILITATION CENTER	Pacific Bell
	SERNA MARTIN COMMUNICATIONS	Pacific Bell
	SPITZ NANCY A AND ASSOCIATES	Pacific Bell
	STANFORD AND ASSOCIATES	Pacific Bell
	STEPHEN-PAUL ASSOCIATES INTERL6R DESIGN A S I D	Pacific Bell
	STERLING FILMS LTD	Pacific Bell
	STUART DAVID ENTERTAINMENT	Pacific Bell
	TECH SYSTEMSL INC	Pacific Bell
	VAUGHN D HART & ASSOCIATES	Pacific Bell
	VYDENJOHNKMD	Pacific Bell
	WALL INTERNATLI INC	Pacific Bell
	WILEENTERPRISES INC	Pacific Bell
	WORLD CONGRESS CENTER MELBOURNE	Pacific Bell
	Paster & Associates	Pacific Bell
	KBL Development Co	Pacific Bell
	KBM Co 2769991	Pacific Bell
	K J S Investments	Pacific Bell
	Komiya Pictures Inc	Pacific Bell
	Layne Wm CPA	Pacific Bell
	Leather Center	Pacific Bell
	Leisure Marketing Services	Pacific Bell
	Lnden Meyr Central	Pacific Bell
	Linden P WESTLOS ANGELES 4717642	Pacific Bell
	Linden P LOS ANGELES 4718934	Pacific Bell
	Marienthal Louis B	Pacific Bell
	Mayorga Scottatty	Pacific Bell
	Mayorga Scott Latty	Pacific Bell
	Mayoras C	Pacific Bell
	Mazz Marketing	Pacific Bell
	Metro Pacific Properties	Pacific Bell
	Mora Jewelry	Pacific Bell
	Morad John&Karol 2020311	Pacific Bell
	Mora Productions	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Mora RA	Pacific Bell
	Mora Randall LOS ANGELES	Pacific Bell
	NAS & Associates	Pacific Bell
	Nallick Dawn Management	Pacific Bell
	Nallick Karen TOPANGA	Pacific Bell
	NINE TO FIVE PERSONNEL SERVICE	Pacific Bell
	Pacific Personnel Agency	Pacific Bell
	Stanford And Associates	Pacific Bell
	Sterling Films Ltd	Pacific Bell
	Stuart David Entertainment	Pacific Bell
	Tech Systems Inc	Pacific Bell
	Van Duren Agency	Pacific Bell
	Van Dusen Geoff SANTA MONICA	Pacific Bell
	Vaughn D Hart & Associates	Pacific Bell
	Vyden John KMD	Pacific Bell
	Wall Internatl I Inc	Pacific Bell
	Wall J WESTWOOD	Pacific Bell
	Wall J J 3933973	Pacific Bell
	Wall J 5589846	Pacific Bell
	Wile Enterprises Inc	Pacific Bell
	Wile Shelly 4542528	Pacific Bell
	World Congress Center Melbourne	Pacific Bell
	Accelerated Equity Services	Pacific Bell
	Adware Systems	Pacific Bell
	ARTISTIC EXPRESSIONS FINE ARTS PROGRAM	Pacific Bell
	ARTISTIC LANDSCAPING & TREE SERVICE PACIFIC PALISADES 4541488	Pacific Bell
	BS R	Pacific Bell
	Batpak Inc	Pacific Bell
	Bernard Larry C Ph D	Pacific Bell
	Career Focus	Pacific Bell
	Cargile & Company Realtors	Pacific Bell
	Cargill M VENICE 3068384	Pacific Bell
	Central Natl Gottesman	Pacific Bell
	Chabad Jewish Community Mental Health Program	Pacific Bell
	Custom Coach Craft	Pacific Bell
	Dragon Master	Pacific Bell
	DRAGON MUSIC CO Malibu 45	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Exclusive Designs Inc	Pacific Bell
	Exclusive Electric 8377056	Pacific Bell
	Executive Search Services	Pacific Bell
	Executive Selling Systems SANTA MONICA 3997355	Pacific Bell
	Express Mortgage Group	Pacific Bell
	Ferrett USA Co	Pacific Bell
	Fer Nancy CULVER CITY 391314	Pacific Bell
	Development Co	Pacific Bell
	Golden Rim Financial Corp The	Pacific Bell
	Golden Roger SANTA MONICA	Pacific Bell
	Heritage Financial Services	Pacific Bell
	Holmes Wanita	Pacific Bell
	Hopkins Michael Inc	Pacific Bell
	Hopkins N SANTA MONICA 4514793	Pacific Bell
	Housekeepers Agency	Pacific Bell
	Housel H	Pacific Bell
	Houseman Joan MARINA DEL REY	Pacific Bell
	Houseman John MALIBU	Pacific Bell
	Jerusalem Foundation Inc	Pacific Bell
	ACCELERATED EQUITY SERVICES	Pacific Bell
	ADWARE SYSTEMS	Pacific Bell
	ARTISTIC EXPRESSIONS FINE ARTS PROGRAM	Pacific Bell
	BS R	Pacific Bell
	BATPAK INC	Pacific Bell
	BEVERLY HILLS CUSTOM COACH CRAFT	Pacific Bell
	BRANDON PAUL & ASSOCIATES	Pacific Bell
	BRIGHT STAR ENTERTAINMENT GROUP	Pacific Bell
	CAREER FOCUS	Pacific Bell
	CARGILE & COMPANY REALTORS	Pacific Bell
1990	HOPKINS MICHAEL INC BH	Pacific Bell
1976	Antique Way The	Pacific Telephone
1975	DAISHIN SHOKAL CO	Pacific Telephone
1970	STOCK ERIC OIL PAINTNG	Pacific Telephone
	STOCK ERIC-ART GALLERIES OIL PALNTNG	Pacific Telephone
	STRACK HENRY OF BEVERLY HILLS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HANNA CLIFTON A DR DNTST	Pacific Telephone
	HANNA W EMORY DR DNTST	Pacific Telephone
1958	EVANS ALEENE DR	Pacific Telephone
	FISHER ELLA J DR CHIRPRCTR	Pacific Telephone
	HANNA CLIFTON A DR DATSTOFC	Pacific Telephone
	HANNA W EMORY DR DNTST	Pacific Telephone
1954	HANNA A CLIFTON DR DNTST	R. L. Polk & Co.
	HANNA IRVING S DR DNTST	R. L. Polk & Co.
	HANNA W EMORY DR DNTST	R. L. Polk & Co.

201 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	DOBSON JIM & ASSOCIATES PUB RELATN BH	Pacific Bell
1980	From Los Angeles Telephones Cal	Pacific Telephone
	Your Travel Desk	Pacific Telephone
	Cohen Casey	Pacific Telephone
1976	VIRGO COMPUTING SERVICES INC	Pacific Telephone
1970	GUEST INFORMANT	Pacific Telephone
1965	COLONIAL LIFE & CASUALTY CO	Pacific Telephone
	KLEINER PHILIP SEABOARD LIFE INS CO OF AMERICA	Pacific Telephone
	SEABOARD LIFE INS CO OF AMERICA	Pacific Telephone

203 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	MON PETIT CHOU LTD INFNTS FURNSHNG BH	Pacific Bell

221 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Arnold Val & Associates	Pacific Bell
	Arnold W	Pacific Bell
	Levitt Harold Warcht	Pacific Bell
	Le Duc Ernest W Levitt Harold W archt	Pacific Bell
	Le Duc Eugene	Pacific Bell
	Leduc L Sepulveda	Pacific Bell
	Le Duc Mark	Pacific Bell
	Le Duc Randy & Lori	Pacific Bell
	Leduc Robt	Pacific Bell
	ARNOLD VAL & ASSOCIATES	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	LEVITTHAROLDWAROCHT	Pacific Bell
1990	LEDUC ERNEST W LEVITT HAROLD W ARCHT BH	Pacific Bell
	LEVITT HAROLD W ARCHT BH	Pacific Bell
1986	BARNETT ROBT L AIA & ASSOCIATES BH	Pacific Bell
	LE DUC ERNEST W LEVITT HAROLD W ARCHT BH	Pacific Bell
	LEVITT HAROLD W ARCHT BH	Pacific Bell
1985	BAMETT ROBT L AIA & ASSOCIATES	Pacific Bell
	LEVITT HAROLD W ARCHT	Pacific Bell
1980	Barnett Robt L AIA & Associates	Pacific Telephone
	From Los Angeles Telephones Cal	Pacific Telephone
	Castagna Business Brokerage	Pacific Telephone
	Castagna Realty Corporate Ofc	Pacific Telephone
	CASTAMNA REALTY INVESTMENT PROPERTi ES	Pacific Telephone
1976	Barnett Robt LAIA & Associates	Pacific Telephone
	Guest Informant	Pacific Telephone
	SONY ROFFE DOMESTIC AGENCY	Pacific Telephone
1975	BARNETT ROBT L AIA & ASSOCIATES	Pacific Telephone
	M-R-S	Pacific Telephone
	MICRO REPRODUCTION SERVICES INC	Pacific Telephone
1971	Albaum & Norton Inc ins	Pacific Telephone
	Barnett Robt L AIA & Associates	Pacific Telephone
	California SEA FOOD CORP	Pacific Telephone
	Sunair Foundation For Asthmatic Children	Pacific Telephone
1970	ALBAUM & NORTON INC INS	Pacific Telephone
	BARNETT ROBT L ALA & ASSOCIATES	Pacific Telephone
	HAROLD ALBAUNS AGENCY INC INS	Pacific Telephone
	JEANES JOHN F	Pacific Telephone
	KANE LOOPER ADVERTISING INC	Pacific Telephone
	KARCHMER ELEANOR	Pacific Telephone
	LAWIN EDWIN AGENCY INC INS	Pacific Telephone
	NORTON BRUCE J INS	Pacific Telephone
	PROTECT-A-CARD INC	Pacific Telephone
1965	SEABOARD LIFE MANAGEMENT CORP	Pacific Telephone
	SPECHT MYRON I INS	Pacific Telephone
	WAGER A H INS BRKR	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>	
1965	BARNETT ROBT L AIA & ASSOCIATES	Pacific Telephone	
	CONNERS RAY R JR	Pacific Telephone	
	DUGALLY-NOYES INC DESGNRS BIDRS	Pacific Telephone	
	HOLLYWOOD ENTERTAINERS LEAGUE CHARITIES	Pacific Telephone	
	SEABOARD LIFE INS CO OF AMERICA	Pacific Telephone	
1962	BANNETT ROBT L ARCHT	Pacific Telephone	
	C B S CONSTRUCTION CORP	Pacific Telephone	
	CALIF WESTRN AGCY INS	Pacific Telephone	
	FIRESTONE DAVID J CALIF WESTRS AGCY INS	Pacific Telephone	
	INDUSTRIAL DESIGN AFFILIATES	Pacific Telephone	
	MARKS SHELDON ADVG	Pacific Telephone	
	MARKS SHELDON ASSOCIATES	Pacific Telephone	
	MEDICAL PLANNING ASSOCIATES	Pacific Telephone	
	MOORE JAS MEDICAL PLANNING ASSOCIATES	Pacific Telephone	
	TABACK C L CALIF WESTRN AGCY INS	Pacific Telephone	
	WAGER-KLING & CO INS BRKRS	Pacific Telephone	
	WESTERN LIFE INS CO A H WAGER AGCY	Pacific Telephone	
	1958	GARTNER JERRY CRONAME INC	Pacific Telephone
		GLADISH BOATS	Pacific Telephone
GORDON MELVIN ATTY		Pacific Telephone	
GRIMES CLYDE H ARCHITECT		Pacific Telephone	
INDUSTRIAL DESIGN AFFILIATES		Pacific Telephone	
KAHN CHAS E RLTR		Pacific Telephone	
KAHN ENTERPRISES		Pacific Telephone	
ACADEMY TERMITE & PEST CONTROL SERV		Pacific Telephone	
DAYLLTE WALLPAPER CLEANING & WALL WPSHING		Pacific Telephone	
ELLETT CO THE		Pacific Telephone	
FINE ARTS BRONZE FOUNDRY		Pacific Telephone	
FIRST SECURITY SAVINGS CO		Pacific Telephone	
GARTNER JERRY		Pacific Telephone	
CONFIDENTIAL SECRETARY		Pacific Telephone	
CONFIDENTIAL SECRETARY AGCY		Pacific Telephone	
CRONAME INC		Pacific Telephone	
KAPLAN DAVID C ATTY		Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	LOWE RICHARD E	Pacific Telephone
	MANDEL ABRAHAM B ATTY	Pacific Telephone
	MATHERN JOHN H BLDTR	Pacific Telephone
	MVERRILL MARGARET INTERIORS	Pacific Telephone
	MOORLEE DISPLAY ADVERTISING	Pacific Telephone
	MUTUAL CORP	Pacific Telephone
	MYERS IRVING E ARCHITECTURAL NEWS SERV	Pacific Telephone
	PACIFIC TRADING CO	Pacific Telephone
	PRESS RELATIONS BUREAU	Pacific Telephone
	R & VARIETY INC	Pacific Telephone
	RECOVERY FOUNDATION	Pacific Telephone
	RIVIERA CONSTRUCTION CO GENL CONTRS	Pacific Telephone
	TOWER MAID SERV	Pacific Telephone
	UNITED ADVERTISING	Pacific Telephone
	WELIFLE F RODMAN ATTY	Pacific Telephone
	WICKS ROBT ACCT	Pacific Telephone
	WOELFLE F RODMAN ATTY	Pacific Telephone
	Adams Jack V atty	Pacific Telephone
	Approved Bookkeeping Serv	Pacific Telephone
	Architectural News Serv	Pacific Telephone
	Art News Serv	Pacific Telephone
	Business Institute	Pacific Telephone
	Confidential Secretary	Pacific Telephone
	Croname Inc	Pacific Telephone
	Croname Inc	Pacific Telephone
	Fine Arts Bronze Foundry	Pacific Telephone
	Gartner Jerry Croname Inc	Pacific Telephone
	Kaplan David C atty	Pacific Telephone
	Mandel Abraham B atty	Pacific Telephone
	Myers Irving E Architectural News Serv	Pacific Telephone
	Wellfle F Rodman atty	Pacific Telephone
	Wicks Robt acct	Pacific Telephone
	ADAMS ARTHUR V ATTY	Pacific Telephone
	ADAMS JACK V ATTY	Pacific Telephone
	APOLLO CORPORATION	Pacific Telephone
	APPROVED BOOKKEEPING SERV	Pacific Telephone
	ARCHITECTURAL NEWS SERV	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	ARTESIA NEWS SERV	Pacific Telephone
	BARNETT ROBT L ARCHT	Pacific Telephone
	BEVERLY HILLS VACUUM CLEANER REPAIR SERV	Pacific Telephone
	BROADSTONE DEVELOPMENT CO	Pacific Telephone
	BUSINESS INSTITUTE	Pacific Telephone
	CONFIDENTIAL SECRETARY	Pacific Telephone
	CONFIDENTIAL SECRETARY	Pacific Telephone
1954	APPROVED BOOKKEEPING SCRIV	R. L. Polk & Co.
	BENNETT RALPH E & ASSOCIATES RNFRS REPRESENTATIVES	R. L. Polk & Co.
	BUSINESS INSTITUTE	R. L. Polk & Co.
	CHUDNOW DAVID PRODUCTIONS	R. L. Polk & Co.
	COMPINSKY ALEC ALCO RECORDING CO	R. L. Polk & Co.
	CONFIDENTIAL SECRETARY	R. L. Polk & Co.
	STEVENS BOB ADVERTISING	R. L. Polk & Co.
	WOELFIE F RODMAN ATTY	R. L. Polk & Co.
	CONNOLE JOHN L SUSMAN MANFORD C OFC	R. L. Polk & Co.
	COWAN ARNOLD M ATTY AT LAW	R. L. Polk & Co.
	LAPLAN DAVID C ATTY	R. L. Polk & Co.
	KAPLIN DAVID C ATTY	R. L. Polk & Co.
	KAPLIN DAVID C ATTY	R. L. Polk & Co.
	KURZ & STEINREICH CPA S	R. L. Polk & Co.
	LEFF TED	R. L. Polk & Co.
	MADDEN-SHIPMAN ARTSTS	R. L. Polk & Co.
	MANDEL ABRAHAM B ATTY	R. L. Polk & Co.
	MASON HERBERT L CPA	R. L. Polk & Co.
	MOORLEE DISPLAY ADVERTISING	R. L. Polk & Co.
	MUSART RECORD CO	R. L. Polk & Co.
	MUTEL CORP MUSIC	R. L. Polk & Co.
	PELLA WOOD FOLDING DOORS	R. L. Polk & Co.
	RES-Q CO	R. L. Polk & Co.
	REVERE OIL & GAS CO	R. L. Polk & Co.
	ROGERS WNA C INDSCPE CONST	R. L. Polk & Co.
	STANDARD STRUCTURES INC	R. L. Polk & Co.
	SUSMAN MANFORD C	R. L. Polk & Co.
	WELIFLE F RODMAN ATTY	R. L. Polk & Co.
	WICKS ROBT ACCT	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	WITZMAN M A LEFF TED	R. L. Polk & Co.

223 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	BARNETT ROBT L AIA & ASSOCIATES BH	Pacific Telephone

243 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Beverly Hills Plating Works	Pacific Bell
	BEVERLY HILLS PLATING W ORKS	Pacific Bell
	BEVERLY HILLS PLATING W ORKS	Pacific Bell
1990	BEVERLY HILLS PLATING WORKS BH	Pacific Bell
1986	BEVERLY HILLS PLATING WORKS BH	Pacific Bell
1985	BEVERLY HILLS PLATING WORKS	Pacific Bell
	BEVERLY HILLS PLATING WORKS	Pacific Bell
1981	BEVERLY HILLS PLATING WORKS BH	Pacific Telephone
1980	Beverly Hills Plating Works	Pacific Telephone
	BEVERLY HILLS PLATING WORKS	Pacific Telephone
1976	Beverly Hills Plating Works	Pacific Telephone
1975	BEVERLY HILLS PLATING WORKS	Pacific Telephone
1971	Beverly Hills Plating Works	Pacific Telephone
1970	BEVERLY HILLS PLATING WORKS	Pacific Telephone
	BEVERLY HILLS PLATING WORKS	Pacific Telephone
1965	BEVERLY HILLS PLATING WORKS	Pacific Telephone
	BEVERLY HILLS PLATING WORKS	Pacific Telephone
1962	BEVERLY HILLS PLATING WORKS	Pacific Telephone
	BEVERLY HILLS PLATING WORKS	Pacific Telephone
1958	BEVERLY HILLS PLATING WRKS	Pacific Telephone
	Beverly Hills Plating Wrks	Pacific Telephone
1954	BEVERLY HILLS PLATING WRKS	R. L. Polk & Co.

250 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BUILDING	Haines Co., Inc.
	AESTHETIC	Haines Co., Inc.
	ORTHODONTICS	Haines Co., Inc.
	AHMADIAN MARYAM	Haines Co., Inc.
	ALEXANDER JULIA	Haines Co., Inc.
	ALPAN DAVID DDS	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ARCE KATIE FNP	Haines Co., Inc.
	BALLIN DARRYLL	Haines Co., Inc.
	BEVERLY HILLS	Haines Co., Inc.
	DENTIST	Haines Co., Inc.
	BROWN JEFFREY	Haines Co., Inc.
	CARRUTHERS	Haines Co., Inc.
	PAULA MD	Haines Co., Inc.
	CRUZAUCE MD	Haines Co., Inc.
	DIMEGLIO MARIA	Haines Co., Inc.
	DIMEGLIO MARIA	Haines Co., Inc.
	FALKNER	Haines Co., Inc.
	BARROWS SABRINA	Haines Co., Inc.
	FISHMAN JOAN MD	Haines Co., Inc.
	HUBENETTE	Haines Co., Inc.
	ANTOINETTE T MD	Haines Co., Inc.
	KATZALBERTMD	Haines Co., Inc.
	KOH PETER MD	Haines Co., Inc.
	KOURSH EVAN MD	Haines Co., Inc.
	r MATTIMORE	Haines Co., Inc.
	CRYSTAL MD	Haines Co., Inc.
	MOSSANEN SAEED	Haines Co., Inc.
	PARKWILLIAM IMD	Haines Co., Inc.
	PENNJOSHUAMD	Haines Co., Inc.
	ROBERTSON	Haines Co., Inc.
	CENTER PHARMACY	Haines Co., Inc.
	RYU MINA MD	Haines Co., Inc.
	SAMADI FARZ MD	Haines Co., Inc.
	SZYOLO ULLIAN MD	Haines Co., Inc.
	TRAN DEBBIE PA TSANG AL MD	Haines Co., Inc.
	WALTUCH JEANIE	Haines Co., Inc.
	WALTUCH JEANIE	Haines Co., Inc.
	WYNNE HOWARD	Haines Co., Inc.
	BUILDING	Haines Company, Inc.
	AESTHETIC	Haines Company, Inc.
	ORTHODONTi CS	Haines Company, Inc.
	AHMADIAN MARYAM	Haines Company, Inc.
	ALPAN DAVID DDS	Haines Company, Inc.
	BALLIN DARRYLL	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEVERLYHILLS	Haines Company, Inc.
	DENTIST	Haines Company, Inc.
	BROWN JEFFREY	Haines Company, Inc.
	CARRULTHERS	Haines Company, Inc.
	PAULA MD	Haines Company, Inc.
	DIMEGLIOMARIA	Haines Company, Inc.
	KATZALBERTMD	Haines Company, Inc.
	KOHPETERMD	Haines Company, Inc.
	KOURSHEVANMD	Haines Company, Inc.
	MOSSANEN SAEED	Haines Company, Inc.
	PARKWILLIAM I MD	Haines Company, Inc.
	PENNJOSHUAMD	Haines Company, Inc.
	ROBERTSON	Haines Company, Inc.
	CENTER PHARMACY	Haines Company, Inc.
	TSANGALMD	Haines Company, Inc.
WALTUCHJEANIE	Haines Company, Inc.	
WYNNEHOWARD	Haines Company, Inc.	
2000	CENTER FOR HEALTHFUL LIVING	Haines & Company
	CRAUSMAN DAVID PHD MFCC	Haines & Company
	FISHMAN JOAN MD	Haines & Company
	FORD MARY JO MD	Haines & Company
	KAMRAVA MICHAEL MD	Haines & Company
	KATZ ALBERT MD	Haines & Company
	MEDICAL GRP BVRLY HLS	Haines & Company
	MOSSANEN SAEED MD	Haines & Company
	ROBERTSON CENTER PHARMACY INC WEST CST INFERTILITY MDCL CLNC	Haines & Company
	WYNNE HOWARD MD	Haines & Company
	X BONNER DR	Haines & Company
	X BEVERLY BLVD	Haines & Company
	BUILDING BEVERLY HILLS DENTIST	Haines & Company
	BEVERLY HLS OTPTNT SRGRY CT	Haines & Company
	1991	CATALOG INTERNATJONA-LTRC
EASTERN TRADING CO INC		Pacific Bell
UPPLCHLESRIEARCETECT		Pacific Bell
LIPCHLESRIEARCHT		Pacific Bell
WLLKINS DON ARCHITECT		Pacific Bell
WILKINSDONARCHT		Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	WILKINS-LPPLCH ARCHITECTS & ASSOCIATES	Pacific Bell
	J Lindsey Joann Ins Services	Pacific Bell
	Uhdsey 8376790	Pacific Bell
	J LINDSEYJOANN INS SERVICES	Pacific Bell
1990	OCHI LANE M DDS	Pacific Bell
	SOLNIT ALBERT DDS	Pacific Bell

257 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Princes Table The	Pacific Bell
	PRINCE S TABLE THE	Pacific Bell
1985	LOS ANGELES CELLULAR TELEPHONE CO	Pacific Bell
1980	MARVIN FRIEDMAN ASSOCIATES INC	Pacific Telephone
	FRIEDMAN MARVIN ASSOCIATES INC	Pacific Telephone
	Dobrin Jeanne Mrs	Pacific Telephone
	Dobrin Jeanne riest	Pacific Telephone
1976	STANDARD AMERICAN BUILDERS	Pacific Telephone
1975	Standard American Builders	Pacific Telephone
	Standard Brands Paint Co Inc	Pacific Telephone
1970	GREAT WESTERN ENTERPRISES INC	Pacific Telephone
1965	LONDON WELL & CO CPAS	Pacific Telephone
	LONDON DAVID J ATTY	Pacific Telephone
	BEVERLY HILLS	Pacific Telephone
	WEIL MARTIN H LONDON WELL & CO CPAS	Pacific Telephone
1962	EVER-YOUTH	Pacific Telephone
1958	Berman Jules & Associates Inc	Pacific Telephone
	BERMAN JUIES & ASSOCIATES INC	Pacific Telephone
1954	MODERN RECORDS INC	R. L. Polk & Co.

261 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Robertson Place Boutique	Pacific Telephone

265 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	STARSTRUCK BH	Pacific Bell
	ENTERPRISE RENT-A-CAR HARBOR CITY	Pacific Bell

FINDINGS

289 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	MASONIC LODGES	Pacific Bell
	BEVERLY HILLS MASONIC LODGE NO 528	Pacific Bell
1985	MASONIC LODGES	Pacific Bell
	BEVERLY HILLS MASONIC LODGE NO 528	Pacific Bell
1975	BEVERLY HILLS MASONIC LODGE NO 528	Pacific Telephone
1970	MASONIC LODGE NO528	Pacific Telephone
1965	BEVERLY HILLS MASONIC LODGE NO 523	Pacific Telephone
	MASONIC LODGE NO528	Pacific Telephone
1962	BEVERLY HILLS MASONIC LODGE NO 528	Pacific Telephone
	MASONIC LODGE NO 528 BEVERLY HILLS	Pacific Telephone
1958	BEVERLY HILLS MASONIC LODGE NO 528	Pacific Telephone
	MASONIC LODGE NO 528 BEVERLY VIEW DR	Pacific Telephone
1954	BEVERLY HILLS MASONIC LODGE NO 528	R. L. Polk & Co.
	MASONIC LODGE NO 528 BEVERLY W DR	R. L. Polk & Co.

300 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	AMTEX CONSTRUCTION	Haines & Company
	JUNE ART GALLERY	Haines & Company

301 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1942	BEVERLY Robertson Service Jas Facinelli Arth Kroksh gas sta	Los Angeles Directory Co.
1937	BUEHLER Cal J gas sta	Los Angeles Directory Co.
1933	SHELL Service Inc filling stations	Los Angeles Directory Co.

302 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	GERMAIN	Haines Co., Inc.
	GALLERY SAINT	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	INTERIORS	Haines Co., Inc.
	F&R BLINDS&	Haines Co., Inc.
	GERMAIN	Haines Company, Inc.
	GALLERY SAINT	Haines Company, Inc.
	INTERIORS	Haines Company, Inc.
	F & R BLINDS	Haines Company, Inc.
2000	F & R BLINDS & INTERIORS	Haines & Company
1981	CRITICAL COOK INC THE	Pacific Telephone

303 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	SALON OF BEVERLY HILLS THE BTY SLN BH	Pacific Telephone
1954	REDMAN RUG CLNING SERV	R. L. Polk & Co.
	ASHJIAN BROS CARPT & RUG CINING	R. L. Polk & Co.
1937	COHEN Baruch H Sol fruits	Los Angeles Directory Co.
	WALKER Geo Eliz meats	Los Angeles Directory Co.
	Shodall Caleb Alvena gro	Los Angeles Directory Co.

304 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1985	ARTESIA MASTERS PUBLISHERS INC	Pacific Bell
1981	CREATIVE DESIGN FLOOR COVERING INC	Pacific Telephone
	PACIFIC DESIGN FLOOR COVERING INC	Pacific Telephone

305 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	ROYAL BEDDING CO BH	Pacific Telephone
	ROYAL MATTRESS AND BEDDING CO BH	Pacific Telephone

306 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SPACE M	Haines Co., Inc.
	SPACEM	Haines Company, Inc.
2000	JEANFEEZE INTERNATL TRADING	Haines & Company

FINDINGS

307 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	WALKER Geo Eliz meats	Los Angeles Directory Co.
	Tuso John F Mary fruits	Los Angeles Directory Co.
	Shodall Caleb Alvena gro	Los Angeles Directory Co.
1929	HIGGINS Frank Evelyn clo clnr	Los Angeles Directory Co.

308 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEST NAIL SALON	Haines Co., Inc.
2000	BEST NAIL SALON	Haines & Company

310 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1990	TOKORO INC	Pacific Bell
1986	TOKORO INC	Pacific Bell
1965	AMTICO FLOORINGS SHOWROOM	Pacific Telephone
1964	AMTICO FLOORINGS SHOWROOM LOS ANGELES	Pacific Telephone
1962	AMTICO FLOORINGS SHOWROOM	Pacific Telephone

311 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Karibian Forge	Pacific Telephone

312 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

313 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ITALIANO HOME	Haines Co., Inc.
	STORE	Haines Co., Inc.
	ITAUANOHOME	Haines Company, Inc.
	STORE	Haines Company, Inc.
2000	MARBLE ART	Haines & Company
1985	MARTIN LAWERENCE GALLERIES OF FINE ARTESIA	Pacific Bell
1981	MARTIN LAWERENCE GALLERIES OF FINE ART	Pacific Telephone
	STOCK ERIC	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	STOCK ERIC	Pacific Telephone
	Martin Lawrence Galleries Of Fine ARTESIA	Pacific Telephone
1970	MAGIC CARPET WEST	Pacific Telephone
1965	WEBB TEXTILES INC	Pacific Telephone
1962	WEBB TEXTILES INC	Pacific Telephone
1958	WEBB TEXTILES	Pacific Telephone
	WEBB WM WILLIAM WEBB TEXTILES	Pacific Telephone
	WILLIAM WEBB TEXTILES	Pacific Telephone
	Webb Textiles	Pacific Telephone
1954	WILLIAM WEBB TEXTILES	R. L. Polk & Co.
	WILLIAM WEBB TEXTILES	R. L. Polk & Co.
	WEBB WM TEXTILES	R. L. Polk & Co.

314 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HORWIN Leonard	Haines & Company
1980	Hoghoughi Mansour Oriental Rugs	Pacific Telephone
1975	ORIGINALS BY JOHN DECESARE III	Pacific Telephone
1971	Light Albert Ofc Furniture	Pacific Telephone
1970	STARK CARPET CORP	Pacific Telephone
1958	HALE JOE D CO STATNRY & SUNDRIES	Pacific Telephone
	Hale Joe D Co statnry & sundries	Pacific Telephone
1954	MERRILL GEO D & ASSOCIATES STAIN GLASS-MOSAICS	R. L. Polk & Co.
	HALE JOE D CO STATNRY & SUNDRIES	R. L. Polk & Co.
	HALE JOE D CO STATIONERY & SUNDRIES	R. L. Polk & Co.

315 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MORRIS Guy	Haines & Company
1976	Glatt Merton A & Associates intrs	Pacific Telephone
1975	GLALT LAWRENCE NLATT MERTOS A & ASSOCIATES INTRS	Pacific Telephone
	TIITT MERTON A & ASSOCIATES INTRS	Pacific Telephone
1971	Glatt Merton A & Associates intrs	Pacific Telephone
1970	CLALT MERTON A & ASSOCIATES INTRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SEAMAN IRVING GLATT MERTON A & ASSOCIATES INTRE	Pacific Telephone
1965	SEAMAN IRVING OLATT MERTON A & ASSOCIATES INTRS	Pacific Telephone
1962	SEAMAN IRVING GLATT MERTON A & ASSOCIATES INTRS	Pacific Telephone
1958	GLATT EIERTON A & ASSOCIATES INTRS	Pacific Telephone
	SEAMAN IRVING GLATT MERTON A & ASSOCIATES INTRS	Pacific Telephone
	Glatt Merton A & Associates intrs	Pacific Telephone
1954	GLATT MLERTON A INTERORS	R. L. Polk & Co.

316 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

317 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1958	Richardson Studio	Pacific Telephone
	RICHARDSON CHET RICHARDSON STUDIO	Pacific Telephone
	RICHARDSON STUDIO	Pacific Telephone
1954	SCHWAB S PHARMACY	R. L. Polk & Co.

320 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TOKORO INC	Haines & Company
1990	TOKORO GALLERY	Pacific Bell

321 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PETROSSIAN PARIS	Haines Co., Inc.
	PETROSSIAN PARIS	Haines Company, Inc.
2000	CAVIAR & FINE FOODS INC	Haines & Company
1991	Cesario Mario	Pacific Bell
	CESARIO MARIO	Pacific Bell
1985	WALLPAPERS INC	Pacific Bell
1980	Contract	Pacific Telephone
	Showroom	Pacific Telephone
	Tropicraft Of San Francisco	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Showroom	Pacific Telephone
	Contract	Pacific Telephone
	Wallpapers Inc	Pacific Telephone
	Wallpapers Inc	Pacific Telephone
1970	THONAT INDUSTRIES INC	Pacific Telephone
	AMERICAN CHAIR CO	Pacific Telephone
1965	THONET INDUSTRIES INC	Pacific Telephone
1962	THONET INDUSTRIES INC	Pacific Telephone
1958	Thonet Industries Inc	Pacific Telephone
	Stage Darrell	Pacific Telephone
	THONET INDUSTRIES INC	Pacific Telephone
	STAGE DARRELL	Pacific Telephone
1954	STAGE DARRELL L	R. L. Polk & Co.
	STAGE DARRELL	R. L. Polk & Co.

331 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Harris Stationers Inc	Pacific Bell
	From Los Angeles Telephones Call 272634	Pacific Bell
	HARRIS STATIONERS INC	Pacific Bell
	HARRIS STATIONERS & OFC EQUIP	Pacific Bell
	HARRIS STATIONERS & OFC EQUIP CENTER	Pacific Bell
	Harris Stationers & Ofc Equip	Pacific Bell
	HARRIS STATIONERS & OFC EQUIP CENTER	Pacific Bell
	Harris Stephanie PACIFIC PALISADES 454124	Pacific Bell
1985	HARRIS STATIONERS INC	Pacific Bell
	HARRIS STATIONERS & OFC EQUIP	Pacific Bell
	HARRIS STATIONERS & OFC EQUIP CENTER	Pacific Bell
1980	Harris Stationers Inc	Pacific Telephone
	From Los Angeles Telephones Ca	Pacific Telephone
	Harris Stationers & Ofc Equip	Pacific Telephone
	HARRIS STATIONERS & OFC EQUIP CENTER	Pacific Telephone
	Skippers Corner	Pacific Telephone
1976	Harris Stationers Inc	Pacific Telephone
	Harris Stationery & Ofc Equip Center	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	HARRIS STATIONERS INC	Pacific Telephone
	HARRIS STATIONERS & OFC EQUIP	Pacific Telephone
	HARRIS STATIONERS & OFC EQUIP CENTER	Pacific Telephone
1971	La France Industries A Div Of Riegel Textile Corp uphlstry fabracs	Pacific Telephone
1970	LA FRANCE INDUSTRIES A DIV OF RIEGEL TEXTILE CORP UPHLSTRY FABRCS	Pacific Telephone
	TEXTILE CORIP	Pacific Telephone
	LAFRANCE INDUSTRIES A DIV OF RIEGEL TEXTILE CORP UPHLSTRY FABRCS	Pacific Telephone
	LA FRANCE INDUSTRIES A DIV OF RIEGEL TEXTILE CORP UPHLSTRY FABRCS	Pacific Telephone
1965	LOS ANGELES FRANCE INDUSTRIES INC UPHLSTRY FABRCS	Pacific Telephone
1962	LOS ANGELES FRANCE INDUSTRIES INC UPHISTORY FABRCS	Pacific Telephone
	LA FRANCE INDUSTRIES INC UPHLSTRY FABRCS	Pacific Telephone
1958	LOS ANGELES FRANCE INDUSTRIES INC UPHLSTRY FABRCS	Pacific Telephone
	Rybolt John W La France Industries Inc uphlstery fabracs	Pacific Telephone
1954	LA FRANCE INDUSTRIES INC	R. L. Polk & Co.
	LA FRANCE INDUSTRIES INC	R. L. Polk & Co.

341 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
	X ROSEWOOD AV	Haines & Company
1991	Ross Lawrence Silver	Pacific Bell
	ROSS LAWRENCESILVER	Pacific Bell
1985	EXOTIC FANTASY MOTOR CARS	Pacific Bell
1981	ALBERT LIGHT OFFICE FURNITURE BH	Pacific Telephone
	LIGHT ALBERT OFC FURNITURE BH	Pacific Telephone
1980	ALBERT LIGHT OFFICE FURNITURE	Pacific Telephone
	LIGHT ALBERT OFC FURNITURE	Pacific Telephone
	From Los Angeles Telephones Call	Pacific Telephone
	Light B	Pacific Telephone
1976	Light Albert Ofc Furniture	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	L BI T ALBERT OFC FURNITURE	Pacific Telephone
1970	LIGHT ALBERT OFC FURN	Pacific Telephone
1965	LIGHT ALBERT OFC FURN	Pacific Telephone
1962	LIGHT ALBERT OFC FIIRN	Pacific Telephone
1958	ANTON S DECORATORS WRK ROOM	Pacific Telephone
	DOAGENCLORF ANTON ANTON S DECORATORS WORK ROOM	Pacific Telephone
	Antons Decorators Work Room	Pacific Telephone
1954	DOGGENDORF ANTON ANTON S DECORATORS WRIS ROOM R	R. L. Polk & Co.
	ANTON S DECORATORS WRK ROOM	R. L. Polk & Co.

350 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	IL PICCOLINO	Haines Co., Inc.
	TRATTORIA	Haines Co., Inc.
	TRATTORIA	Haines Company, Inc.
	IL PICCOLINO	Haines Company, Inc.
2000	IL PICCOLINO TRATTORIA	Haines & Company
1990	SUNDANCE CAFE	Pacific Bell
1986	SUNDANCE CAFE	Pacific Bell
1981	SUNDANCE CAFE	Pacific Telephone

352 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOBLEY FELICIA A	Haines Co., Inc.
	MODEL HOME 310 854 OS	Haines Co., Inc.
	INTERIORS	Haines Co., Inc.
	ASSOCIATES	Haines Co., Inc.
	ATHERTON	Haines Co., Inc.
	GINGER&	Haines Co., Inc.
	ASSOCIATES	Haines Co., Inc.
	GINGER	Haines Co., Inc.
	ATHERTON&	Haines Co., Inc.
	ATHERTON	Haines Company, Inc.
	GINGER&	Haines Company, Inc.
	ASSOCIATES	Haines Company, Inc.
	GINGER	Haines Company, Inc.
	ATHERTON&	Haines Company, Inc.
	ASSOCIATES	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOBLEY FEUCIA A	Haines Company, Inc.
	MODEL HOME	Haines Company, Inc.
	INTERIORS	Haines Company, Inc.
2000	ATHERTON GINGER & ASSOCIATES	Haines & Company
	FARES Nasim	Haines & Company
	GINGER	Haines & Company
	ATHERTON & ASSOCIATES	Haines & Company
1991	Designer Clearance Center	Pacific Bell
	DESIGNER CLEARANCE CENTER	Pacific Bell
1985	NETZER TONY TRAVEL SERVICE	Pacific Bell
	TONY NETTER TRAVEL SERVICE	Pacific Bell
1981	NEETZR TONY TRAVEL SERVICE	Pacific Telephone
	TONY NETZER TRAVEL SERVICE	Pacific Telephone
1980	From Los Angeles Telephones Call	Pacific Telephone
	TONY NETZER TRAVEL SERVICE	Pacific Telephone
1976	American Leather	Pacific Telephone
	American Leather & Supply	Pacific Telephone
	Goldey H S American Leather & Supply	Pacific Telephone
1975	AMERICAN LEATHER	Pacific Telephone
	AMERICAN LEATHER & SUPPLY	Pacific Telephone
	GOLDEY H S AMERICAN LEATHER & SUPPLY	Pacific Telephone
1971	American Leather & Supply	Pacific Telephone
1970	HOROSNY ALEX	Pacific Telephone
	GALLERY FORE ART GALIRY	Pacific Telephone
1965	NIFTY THRIFTY MKT	Pacific Telephone
1962	NIFTY THRIFTY MKT	Pacific Telephone
1958	NIFTY THRIFTY MKT	Pacific Telephone
1954	NIFTY THRIFTY MKT	R. L. Polk & Co.
1942	Stirber Arnold gas sta	Los Angeles Directory Co.
	GENERAL PETROLEUM CORP Gas Stations	Los Angeles Directory Co.
	GENERAL PETROLEUM CORP Gas Stations	Los Angeles Directory Co.
	Faktor Gilbert Eunice vulc	Los Angeles Directory Co.
1937	Freemans Super Service A R Freeman D C Hardt body and fender wks	Los Angeles Directory Co.

FINDINGS

354 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	REALTY	Haines Co., Inc.
	JOAN MOBLEY	Haines Co., Inc.
2000	XXXX	Haines & Company

356 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COMMERCIAL RL	Haines Co., Inc.
	STAFFORD	Haines Co., Inc.
	COMMERCIAL RL	Haines Company, Inc.
	STAFFORD	Haines Company, Inc.
2000	MARIEUX	Haines & Company
1991	LAVIDEO	Pacific Bell
	La Video	Pacific Bell
1985	LA VIDEO	Pacific Bell
1980	Carpet Land Inc	Pacific Telephone
1976	Carpet Land Inc	Pacific Telephone
	Wohlberg Gene	Pacific Telephone
1975	CARPET LAND INC	Pacific Telephone
1971	Carpet Land Inc	Pacific Telephone
	Wohlberg Gene	Pacific Telephone
1970	CARPET LAND INC	Pacific Telephone
1954	BULL SALLY	R. L. Polk & Co.

358 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MRSTRACY	Haines Co., Inc.
	STEVENS James	Haines Co., Inc.
	ATRUE PSYCHIC	Haines Co., Inc.
	ATRUE PSYCHIC	Haines Company, Inc.
	MRSTRACY	Haines Company, Inc.
	STEVENS James	Haines Company, Inc.
2000	A TRUE PSYCHIC MRS TRACY	Haines & Company
1991	Thomas J	Pacific Bell
	THOMASJ	Pacific Bell
1980	Dailey Geo	Pacific Telephone

FINDINGS

359 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KITCHENSTUDIOL	Haines Co., Inc.
	KITCHEN STUDIO L	Haines Company, Inc.
2000	KITCHEN STUDIO L A	Haines & Company
	DOWNSVIEW KITCHENS	Haines & Company
1985	WESTGATE FABRICS INC	Pacific Bell
1981	WESTGATE FABRICS INC	Pacific Telephone
1976	WESTGATE FABRICS INC	Pacific Telephone
1970	MCGUIRE CO FURN	Pacific Telephone
	CROWDER ROBT & ASSOCIATES	Pacific Telephone
1962	SMITH CLIFFTON E	Pacific Telephone
	RELIANCE ELECTRIC CO ELECTRCL CONTR	Pacific Telephone
1958	SMITH CLIFFTON E	Pacific Telephone
	Smith Clifton E	Pacific Telephone
1954	RELIANCE ELEC CO	R. L. Polk & Co.
	SMITH CLIFFTON E	R. L. Polk & Co.
1942	RICHARDS Hazel Mrs	Los Angeles Directory Co.
	WISE Howard	Los Angeles Directory Co.

361 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COLLECTIONS	Haines Co., Inc.
	POU CAPPELLI	Haines Co., Inc.
	COLLECTIONS	Haines Company, Inc.
	POLICAPPELU	Haines Company, Inc.
2000	POLI CAPPELLI COLLECTIONS	Haines & Company
1985	MARBLE WORKS	Pacific Bell
	KARMA CONSTRUCTION	Pacific Bell
1980	Sallee Carpets	Pacific Telephone

363 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COHEN DOMINQUE	Haines Co., Inc.
	COHEN DOMINQUE	Haines Company, Inc.
2000	CELEBRITY HOUSE INC	Haines & Company
	CELEBRITY HOUSE INC	Haines & Company
	WEALTH CODE	Haines & Company

FINDINGS

364 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1958	MARGARET S BEAUTY STUDIO	Pacific Telephone
1954	MARGARET S BEAUTY STUDIO	R. L. Polk & Co.

366 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	COPPES JEANNETTE KTCHN EQ	Pacific Telephone
	NORSTRAND R H MUTSCHIER KITCHENS OF CALIF	Pacific Telephone
	MUTSCHLER KITCHENS OF CALIF	Pacific Telephone
	NORTHRIDGESTRAND R H MUTSCHLER KITCHENS OF CALIF	Pacific Telephone
	MUTSCHLER KITCHENS OF CALIF	Pacific Telephone
1960	MUTSCHLER KITCHENS OF CALIF	Pacific Telephone
1958	SCANDINAVIAN CENTER INC	Pacific Telephone
1954	BOYLES TRANSFR & STORAGE	R. L. Polk & Co.

367 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CUTTING	Haines Co., Inc.
	PAULYAMASHIRO	Haines Co., Inc.
	YAMASHIRO	Haines Co., Inc.
	PAULYAMASHIRO	Haines Company, Inc.
	YAMASHIRO	Haines Company, Inc.
	CUTIn NG	Haines Company, Inc.
2000	YAMASHIRO CUTTING	Haines & Company
	PAUL YAMASHIRO BRBR	Haines & Company
1971	C & Y brbrs	Pacific Telephone

368 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Harrison Dan & Co	Pacific Telephone
	HARRISON DAN &CO	Pacific Telephone
1954	LE VINE BLANCHE DRAPERIES	R. L. Polk & Co.

369 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FRAMING	Haines Co., Inc.
	MICHAELS CUSTOM	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MICHAELS CUSTOM FRAMING	Haines Company, Inc. Haines Company, Inc.
2000	MICHAELS CUSTOM FRAMING	Haines & Company
1991	Michads Custom Framing MICHAD S CUSTOM FRAMING	Pacific Bell Pacific Bell
1990	MICHAEL S CUSTOM FRAMING	Pacific Bell
1986	MICHAEL S CUSTOM FRAMING	Pacific Bell
1985	MICHAERS CUSTOM FRAMING	Pacific Bell
1981	MICHAEL S CUSTOM FRAMING	Pacific Telephone
1980	Michaels Custom Framing	Pacific Telephone
1976	Michaels Custom Framing	Pacific Telephone
1975	MICHAEL S CUSTOM FRAMING JACQUE FLOWERS BY FLOWERS BY JACQUE	Pacific Telephone Pacific Telephone Pacific Telephone
1971	Michaels Custom Framing	Pacific Telephone
1970	MICHAEL S CUSTOM FRAMING	Pacific Telephone
1962	SEARS GEO R MRS	Pacific Telephone
1958	SEARS GEO R MRS R	Pacific Telephone
1954	SEARS GEO R MRS R	R. L. Polk & Co.

370 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BETWEENTHE SHEETS BETWEENTHE SHEETS	Haines Co., Inc. Haines Co., Inc. Haines Company, Inc. Haines Company, Inc.
2000	ILLOULIAN John JERRYS CUSTOM UPHOLSTERING	Haines & Company Haines & Company
1991	JERRY S CUSTOM UPHOLSTERING Jerrys Custom Upholstering Jerrys Uquor Stores	Pacific Bell Pacific Bell Pacific Bell
1990	JERRY S CUSTOM UPHOLSTERING	Pacific Bell
1985	JERRY S CUSTOM UPHOLSTERING	Pacific Bell
1981	JERRY S CUSTOM UPHOLSTERING	Pacific Telephone
1980	JERRYIS CUSTOM UPHOLSTERING	Pacific Telephone
1976	Jerrys Custom Upholstering	Pacific Telephone
1975	JERRY S CUSTOM UPHOLSTERING	Pacific Telephone
1970	JERRY S CUSTOM UPHOLSTERING	Pacific Telephone
1965	JERRY S CUSTOM UPHOLSTERING	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	JERRY S UPHOLSTERING	Pacific Telephone
1958	MILLER S JERRY UPHOLSTERING	Pacific Telephone
1954	FABULOUS FABRICS CO	R. L. Polk & Co.

371 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1975	COPPER & THINGS	Pacific Telephone
1970	TIBERLO ANTIQUES	Pacific Telephone
1965	CLOTKS BY DALE	Pacific Telephone
1954	MCCLOSKEY JAS CR	R. L. Polk & Co.

372 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SNAIDEROUSA	Haines Co., Inc.
	SNAIDERO USA	Haines Company, Inc.
1958	ASHCROFT CLEANERS & TAILORS	Pacific Telephone
1954	ASHCROFT CLNRS & TAILORS	R. L. Polk & Co.

373 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
	X ASHCROFT AV	Haines & Company
1991	PETIT POINT JUNCTION ART NEDLWK	Pacific Bell
	PETIT POINT JUNCTION art nedlwk	Pacific Bell
1985	PETIT POINT JUNCTION ART NEDLWK	Pacific Bell
1980	PETIT POINT JUNCTION art nedlwk	Pacific Telephone
1975	PETITPOINT JUNCTION ARTNEDLWK	Pacific Telephone
1970	GUERNSEY MERRILL & ASSOCIATES	Pacific Telephone
	GOIDEY H S AMERICAN LEATHER & SUPPLY	Pacific Telephone
	GOLDENBERG HERMAN S AMERICAN LEATHER & SUPPLY	Pacific Telephone
	AMERICAN LEATHER & SUPPLY	Pacific Telephone
1962	SEARS GEE ROSE FINLAY S SLIP COVER CO	Pacific Telephone
	FINLAY S SLIP COVER CO	Pacific Telephone
	FINLAY S SLIP COVER CO	Pacific Telephone
1958	SEARS GEO ROSE FINLAY S SLIP COVER CO	Pacific Telephone
	FINLAY S SLIP COVER CO	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FINLAYS SLIP COVER CO	Pacific Telephone
1954	SEARS GEO ROSE FINLAY S SLIP COVER CO	R. L. Polk & Co.
	FINLAY S SLIP COVER CO	R. L. Polk & Co.
1942	FINLAY Edw A Grace slip cover mfr	Los Angeles Directory Co.

377 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	LUCAS Homer E Gertrude E mech	Los Angeles Directory Co.

400 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ALLMILMO	Haines Co., Inc.
	KITCHENS	Haines Co., Inc.
	KITCHEN DESIGN	Haines Co., Inc.
	STUDIO	Haines Co., Inc.
	PEACOCK	Haines Co., Inc.
	CHTISTOPHER	Haines Co., Inc.
	CABINTRY	Haines Co., Inc.
	STUDIO	Haines Company, Inc.
	KITCHEN DESIGN	Haines Company, Inc.
2000	ALLMILMO KITCHENS	Haines & Company
	KITCHEN DESIGN STUDIO	Haines & Company
1995	Kitchen Design Studio	Pacific Bell
1990	ALLMILMO KITCHENS	Pacific Bell

401 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOORest EPHEN	Haines Co., Inc.
	HOME DESIGNS	Haines Co., Inc.
	MOORE STEPHEN	Haines Company, Inc.
	HOME DESIGNS	Haines Company, Inc.
2000	LIPNER Eugene	Haines & Company
1980	LUMEN DESIGN CO	Pacific Telephone
1976	Lumen Design Co	Pacific Telephone
1975	LUMEN DESIGN CO	Pacific Telephone
1965	EL-JAY S CUSTOM ORIGINALS	Pacific Telephone
1958	WINDWARD ERWIN VOICE TRACHIR	Pacific Telephone
1954	REED FRED B	R. L. Polk & Co.

FINDINGS

403 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1954	PITMAN A	R. L. Polk & Co.

404 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	DOVE	Haines Company, Inc.
2000	SOPHIE FOX	Haines & Company

405 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RED GATE	Haines Co., Inc.
	REDGATE	Haines Company, Inc.
2000	FABRIC GALLERY	Haines & Company
	NETTLE CREEK WHOLESale	Haines & Company
	STUART SCOTT WHSIE FABRCS	Haines & Company
1991	Stuart Scott whole fabrCS	Pacific Bell
	From Los Angeles Telephones Call 2729021	Pacific Bell
	Stuart Sunny SANTA MONICA 4522231	Pacific Bell
	Stuart Sy	Pacific Bell
	Stuart William	Pacific Bell
	NETTLE CREEK WHOLESale	Pacific Bell
	STUART SCOTT WHOLE FABRCS	Pacific Bell
	D F India Trading	Pacific Bell
	Nettle Creek Wholesale	Pacific Bell
	From Los Angeles Telephones Cal	Pacific Bell
1990	NETTLE CREEK WHOLESale	Pacific Bell
	STUART SCOTT WHSLE FABRCS	Pacific Bell
1986	D F INDIA TRADING	Pacific Bell
	NETTLE CREEK WHOLESale	Pacific Bell
	STUART SCOTT WHSLE FABRCS	Pacific Bell
1985	D F INDIA TRADING	Pacific Bell
	NETTLE CREEK WHOLESale	Pacific Bell
	STUART SCOTT WHSLE FABRCS	Pacific Bell
1981	D F INDIA TRADING	Pacific Telephone
	STUART SCOTT WHSLE FABRCS	Pacific Telephone
	NETTLE CREEK WHOLESale	Pacific Telephone
1980	D F India Trading	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	From Los Angeles Telephones Call	Pacific Telephone
	Stuart Scott whsle fabracs	Pacific Telephone
	From Los Aneles Telephones Ca	Pacific Telephone
	Stuart Sklarsh	Pacific Telephone
1976	D F India Trading	Pacific Telephone
	Nettle Creek Bedspreads whsle	Pacific Telephone
	STUART SCOTT whsle fabracs	Pacific Telephone
1975	LAZY BACK PILLOWS	Pacific Telephone
	NETTLE CREEK BEDSPREADS	Pacific Telephone
1971	Lazy Back Pillows	Pacific Telephone
	Nettle Creek Bedspreads	Pacific Telephone
	SCOTT STUART whsle fabracs	Pacific Telephone
1970	LAZY BACK PILLOWS	Pacific Telephone
	NETTLE CREEK BEDSPREADS	Pacific Telephone
	SCOTT STUART WHSLE FABRCS	Pacific Telephone
1965	LAZYBACK PILLOWS	Pacific Telephone
	M & N PLASTICS	Pacific Telephone
	NETTLE CREEK BEDSPREADS	Pacific Telephone
	SCOTT STUART WHISLE FABRCS	Pacific Telephone
1962	SCOTT STUART WHSLE FABRCS	Pacific Telephone
1958	BUCK MUTRYARIE	Pacific Telephone
1954	BRYDEN FLORENCE	R. L. Polk & Co.
	CHAMPION MAILING	R. L. Polk & Co.
1942	HENDERSON Robt A Rena mech	Los Angeles Directory Co.
1937	PIERCE Melvin J Imogene P	Los Angeles Directory Co.
	PIERCE Melvin J Imogene P	Los Angeles Directory Co.
1933	Dressen Emil H Jean barber	Los Angeles Directory Co.
	Ownby Noel C Sally L	Los Angeles Directory Co.
	Ownby Noel C jr studiowkr	Los Angeles Directory Co.

406 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

407 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BYRON	Haines Co., Inc.
	BYRON	Haines Company, Inc.
2000	LEMAIRE HAIR	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Lemaire Hair	Pacific Bell
	LEMALREHAIR	Pacific Bell
1990	LEMAIRE HAIR	Pacific Bell
1986	LEMAIRE HAIR	Pacific Bell
1985	LEMAIRE HAIR	Pacific Bell
1981	LEMAIRE HAIR	Pacific Telephone
1980	Hair Health Shop	Pacific Telephone
	Le Maire Hair	Pacific Telephone
	Lemaire Jule	Pacific Telephone
1976	Hair Health Shop	Pacific Telephone
1975	HAIR HEALTH SHOP	Pacific Telephone
1971	Orsinos	Pacific Telephone
	Upstairs The	Pacific Telephone
1970	ORSLNO S	Pacific Telephone
1965	HULL YVONNE	Pacific Telephone
	UPSTAIRS THE	Pacific Telephone
1954	THOMPSON HESS	R. L. Polk & Co.
1933	CAPITAL Products Co J D Willard pres malt	Los Angeles Directory Co.

408 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	AMAOI CARPETS	Haines Co., Inc.
	AMADI CARPETS	Haines Company, Inc.
2000	KOMONDO	Haines & Company

409 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	ESTHETICS	Haines Co., Inc.
	JORDANS	Haines Co., Inc.
	ENCHANTED	Haines Co., Inc.
	COTTAGE	Haines Co., Inc.
	JORDANS FULL	Haines Co., Inc.
	SERVICE SALON	Haines Co., Inc.
	MICHISTYLE	Haines Co., Inc.
	RHONDAAT	Haines Co., Inc.
	JORDANS	Haines Co., Inc.
	SEALE W	Haines Co., Inc.
	ESTHETICS	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	JORDANS	Haines Company, Inc.
	ENCHANTED	Haines Company, Inc.
	COTTAGE	Haines Company, Inc.
	JORDANS FULL	Haines Company, Inc.
	SERVICE SALON	Haines Company, Inc.
	MICHISTYLE	Haines Company, Inc.
	RHONDAAT	Haines Company, Inc.
	JORDANS	Haines Company, Inc.
	SEALEW	Haines Company, Inc.
2000	ESTHETICS	Haines & Company
	HAIR BY DEBBIE	Haines & Company
	JORDANS ENCHANTED COTTAGE	Haines & Company
	JORDANS FULL SERVICE SALON	Haines & Company
	KESLING Ledoux	
	RHONDA AT JORDANS	Haines & Company
1995	Susie Wong Restaurant	Pacific Bell
1991	Susie Wong Restaurant	Pacific Bell
	SUSIE WONG RESTAURANT	Pacific Bell
	Susie Wong Restaurant	Pacific Bell
1990	SUSIE WONG RESTAURANT	Pacific Bell
1985	SUSIE WONG	Pacific Bell
1980	I S I P Of America Inc	Pacific Telephone
	From Los Angeles Telephones Cull	Pacific Telephone
1958	Calof Bros	Pacific Telephone
	CALOF BROS	Pacific Telephone
	CALOF REALTY CO	Pacific Telephone
1954	VEEDER DOROTHY CUSTOM MADE CLOTHES	R. L. Polk & Co.

412 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	RUGS & ART 2D	Haines & Company

449 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	REILLY RALPH B	Pacific Bell
1986	REILLY RALPH B	Pacific Bell
1981	REILLY RALPH B	Pacific Telephone

FINDINGS

450 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	PATIO RESTAURANT WEST HOLLYWOOD	Pacific Bell
1985	SHOPPING CENTER CLEARING HOUSE	Pacific Bell
	COMMERCIAL PROPERTIES CLEARING HOUSE RL EST BRKR	Pacific Bell
1981	NEW IMAGE HAIR FOR MEN	Pacific Telephone
	PATIO RESTAURANT	Pacific Telephone
1980	Commercial Properties Clearing House rl est brkr	Pacific Telephone
1975	COMMERCIAL PROPERTIES CLEARING HOUSE RL EST BRKR	Pacific Telephone
1970	COMMERCIAL PROPERTIES CLEARING HOUSE RL EST BRKR	Pacific Telephone

451 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	VALENTINO	Pacific Bell
1939	KING ROBERT CUSTOM UPHOLSTERING	Los Angeles Directory Co.

454 1/2 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	MADI R	Pacific Telephone
1958	GARBER LILLIAN T	Pacific Telephone

455 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	HONNEN MICHAEL IMP SHD MFR	Pacific Telephone

459 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	C B H ANTIQUES	Pacific Telephone

461 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	BRUSTLIN WORKSHOP INC LOS ANGELES	Pacific Bell

462 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	OSGOOD BOB SQUARE DANCE SOCIETY AMERICAN	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	SETS IN ORDER	Pacific Bell
	SQUARE DANCING MAGAZINE	Pacific Bell
1981	OSGOOD BOB SQUARE DANCING MAGAZINE	Pacific Telephone
	SQUARE DANCING MAGAZINE	Pacific Telephone
1958	OSGOOD BOB SETS IN ORDER MAGAZINE	Pacific Telephone

463 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SCHNEIDER-GARNIER INTR DECR TNG	Pacific Telephone
1965	SCHNEIDER-GARNIER INTR DECR TNG	Pacific Telephone
1962	CARR DAVID N CARR LIGHTING CO	Pacific Telephone
	CARR EDW CARR LIGHTING CO	Pacific Telephone
	CAMR THOS W CAIR LIGHTING CO	Pacific Telephone
	CARR LIGHTING CO	Pacific Telephone
1942	Perumean John shoe repr	Los Angeles Directory Co.
1937	JOHNSON Erick A shoe repr	Los Angeles Directory Co.
1933	JANSEN Theo Gertrude shoe repr	Los Angeles Directory Co.

464 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	HIDDE O C CUSTOM UPHOLSTERING	Pacific Bell
1986	HIDDE O C CUSTOM UPHOLSTERING	Pacific Bell
1981	HIDDE O C CUSTOM UPHOLSTERING	Pacific Telephone

466 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	KITCHEN GALLERY	Pacific Bell
1986	KITCHEN GALLERY	Pacific Bell

467 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Newman Addie Showroom	Pacific Bell
	NEWMAN ADDIE SHOWROOM	Pacific Bell
1985	NEWMAN ADDIE SHOWROOM	Pacific Bell
1980	Longdyke Robt Antiques & Decorations	Pacific Telephone
1975	LONGDYKE ROBT ANTIQUES & DECORATIONS	Pacific Telephone
1970	DALII ANTONE INTR DESGNRS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	ATEUER-DALU LNTR DESGN & CUSTM FURN	Pacific Telephone
1965	FERRARA FRANCESCA ANTLQS	Pacific Telephone
1962	ERAWAN LTD INTR DECRTRS	Pacific Telephone
1958	HAYWARD FLORENCE BATES DECRTR	Pacific Telephone
	HAYWARD FLORENCE BATES DECRTR	Pacific Telephone
1942	CARR David photog	Los Angeles Directory Co.

471 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	HARRIS CLARKCE DESIGNER FLOOR COVERINGS _	Pacific Telephone

472 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Eurodesign Inc	Pacific Bell
	Euroleather WESTWOOD 2086797	Pacific Bell
1985	SILVER ROSS LAWRENCE SILK IMPORTS	Pacific Bell
	ROSS LAWRENCE SILVER SILK IMPORTS	Pacific Bell
1980	Mandell Alan	Pacific Telephone
	Mandell Gallery The	Pacific Telephone
1976	Silk Surplus	Pacific Telephone
1975	BEAD DECOR INCR65652-57	Pacific Telephone
	BEAD DECOR INCR65652-57	Pacific Telephone
1970	TEL-STAR TRAVEL INC	Pacific Telephone
	BEAD DECOR INC	Pacific Telephone
	BEAD DECOR INC	Pacific Telephone
1965	TEL-STAR TRAVEL INC	Pacific Telephone

474 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	From Los Angeles Telephones Call	Pacific Bell
	Vaughan EM fabric rep	Pacific Bell
	VAUGHAN EM FABRIC REP	Pacific Bell
	DAVID & DASH FABRICS	Pacific Bell
1990	DAVID & DASH FABRICS	Pacific Bell
1986	DAVID & DASH FABRICS	Pacific Bell
1985	VAUGHAN E M FABRIC REP	Pacific Bell
	DAVID & DASH FABRICS	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Vaughan E M fabric rep	Pacific Telephone
	From Los Angeles Telephones Cal	Pacific Telephone
	DAVID & DASH FABRICS	Pacific Telephone
1976	David & Dash Fabrics	Pacific Telephone
1975	DAVID & DASH FABRICS	Pacific Telephone
1971	David & Dash Fabrics	Pacific Telephone
1970	DAVID & DASH FABRICS	Pacific Telephone
1965	STANTON BENI R & ASSOCIATES	Pacific Telephone
1942	MORGAN John M gas sta	Los Angeles Directory Co.
1937	MORGAN John M May gas sta	Los Angeles Directory Co.
1933	MORGAN John M auto repr	Los Angeles Directory Co.
1929	MORGAN John M Mae auto repr	Los Angeles Directory Co.
	CLARK Andw J Lena gas sta	Los Angeles Directory Co.

507 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	MARKS GARY FORT HAIR	Pacific Telephone
1975	LOSANGELES	Pacific Telephone

513 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Wicut Dennis Design	Pacific Bell
	Wilcak John PACIFIC PALISADES 4541986	Pacific Bell
	WLCUT DENNIS DESIGN	Pacific Bell
1985	SOMETHING WONDERFUL	Pacific Bell
1980	Spot Accessories & Antiques The	Pacific Telephone
1976	American Lighting Company	Pacific Telephone
	LIGHT BU Long Beach STORE THE	Pacific Telephone
1975	AMERICAN LIGHTING COMPANY	Pacific Telephone
	LUGHT BU LONG BEACH STORE THE	Pacific Telephone
1971	American Lighting Company	Pacific Telephone
1970	AMERICAN LIGHTING COMPANY	Pacific Telephone
1965	AMERICAN LIGHTING COMPANY	Pacific Telephone
1962	AMERICAN LIGHTING COMPANY	Pacific Telephone
1958	AMERICAN LIGHTING COMPANY	Pacific Telephone

517 N ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	WOLF JAY M	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	KALEIDOSCOPE ACCESSORIES	Pacific Bell
1986	KALEIDOSCOPE ACCESSORIES	Pacific Bell
	LA MAGRA & CO PUB RELATIONS	Pacific Bell
	RITZ & ASSOCIATES ADVERTISING	Pacific Bell
1981	KALEIDOSCOPE GIFT SHOP	Pacific Telephone
1970	SILVERN MICHAEL	Pacific Telephone

N SWALL

105 N SWALL

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Ferrill Orville slsmn Greer Bobbins Co	Los Angeles Directory Co.

N SWALL AVE

120 N SWALL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Long Worth W Charlotte formn	Los Angeles Directory Co.

129 N SWALL AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	PAGE D W tire repr	Los Angeles Directory Co.

N SWALL DR

105 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	WILLIAMS B FRANK	Pacific Telephone
1942	Sell Andw	Los Angeles Directory Co.
1937	Sell Andw Empress	Los Angeles Directory Co.
1933	Sell Andw Empress I	Los Angeles Directory Co.

107 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	SHUSTERMAN JOS RABBI	Pacific Bell
1975	ORINGEL HERMAN	Pacific Telephone
	ORINGEL N	Pacific Telephone
1971	Oringel Herman	Pacific Telephone
1970	ORLNGEL CATHY	Pacific Telephone
	ORLNGEL HERMAN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	BROWNING CHAS S	Pacific Telephone
1962	STEVENS NORMAN E	Pacific Telephone
1958	DINOVITZ BARRY	Pacific Telephone
1954	HOROWITZ IRVING	R. L. Polk & Co.
1937	FLYNN Frank M ins	Los Angeles Directory Co.

108 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1986	BRADKIN MORRIS	Pacific Bell
1985	BRADKLN MORRIS LOS ANGELES	Pacific Bell
	GOLDFARB HARRY	Pacific Bell
	WEXLER M	Pacific Bell
1980	Alexander S	Pacific Telephone
	Goldfarb Harry	Pacific Telephone
	Rob In Alfred	Pacific Telephone
	Smith Rose	Pacific Telephone
	Wexler M	Pacific Telephone
1975	LOS ANGELES	Pacific Telephone
	ALLEN LYLE	Pacific Telephone
	BRADKIN MORRIS	Pacific Telephone
	ETTIN EDITH	Pacific Telephone
	GOLDFARB HARRY	Pacific Telephone
	MELTZER R	Pacific Telephone
1970	ALEXANDER S	Pacific Telephone
	ALLEN LYLE	Pacific Telephone
	BRADKIN MORRIS	Pacific Telephone
	DALE WM L	Pacific Telephone
	ETTIN EDITH	Pacific Telephone
	GOLDFARB HARRY	Pacific Telephone
	JUSTUS S A	Pacific Telephone
1965	HIRSCHFIELD EDITH	Pacific Telephone
	BRADKIN MORRIS	Pacific Telephone
	DALE WM L	Pacific Telephone
	GENARD GERALD	Pacific Telephone
	KRISSMAN STEPHEN	Pacific Telephone
	SPIZER MICHAEL B	Pacific Telephone
1962	KANTOR GARY	Pacific Telephone
	KAUFMAN RICHARD	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	LULL MARY	Pacific Telephone
	MURPHY BERNADETTE	Pacific Telephone
	(OCH MARY	Pacific Telephone
	BRUCE GERTRUDE	Pacific Telephone
	MURPHY MARY A	Pacific Telephone
1958	FRIEDMAN SANFORD	Pacific Telephone
	FRIEDMAN TOBY	Pacific Telephone
	MORRIS ISABEL P	Pacific Telephone
	M URPHY BERNADETTE	Pacific Telephone
	NEWBURY SIGNE E	Pacific Telephone
	WINKLER RALPH H	Pacific Telephone
	Res	Pacific Telephone
	Winkler Ralph H atty	Pacific Telephone
1954	SLOSSER R J R	R. L. Polk & Co.
1942	Silva Bud Elsie	Los Angeles Directory Co.
	Silva Chas F Elsie driver	Los Angeles Directory Co.
1937	Lloyd Barbara E clk LAG & E Corp	Los Angeles Directory Co.
	LLOYD Virginia M bkpr Republic Ins Co	Los Angeles Directory Co.
	CONNER K L dep sheriff	Los Angeles Directory Co.
	Lloyd Albt W electn	Los Angeles Directory Co.
1929	BROWN Mary E Mrs photog	Los Angeles Directory Co.

109 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	KENNEDY Mary	Haines & Company
	BOGOCH Anne	Haines & Company
1985	LUSTIG BEN	Pacific Bell
1962	EPSTEIN LEONARD	Pacific Telephone
1954	SCHREIBER SHAY	R. L. Polk & Co.
1942	GOLDSTEIN Benj Ruth	Los Angeles Directory Co.
	GOLDSTEIN Saml	Los Angeles Directory Co.
1937	WEBB Franklyn E clk	Los Angeles Directory Co.
	WEBB Wm F Maude gro	Los Angeles Directory Co.
	WEBB Dorothy M bkpr Conn Genl Life Ins Co	Los Angeles Directory Co.
	Sines Blanche Z	Los Angeles Directory Co.

FINDINGS

110 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

112 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1991	Formal Introductions 275011	Pacific Bell
	Formal Construction Col Inc	Pacific Bell
	FORMAL CONSTRUCTION COLINC	Pacific Bell
1976	Heska John	Pacific Telephone
1975	EXECUTIVE LIMOUSINE SERVICE INC	Pacific Telephone
	HESKA JOHN	Pacific Telephone
1971	Heska John	Pacific Telephone
1970	HESKA JOHN	Pacific Telephone
1967	Heska John	Pacific Telephone
1965	HESKA JOHN	Pacific Telephone
	CHAUFFEURED LIMOUSINE AGCY	Pacific Telephone
1962	OLSHAN FAY	Pacific Telephone
1958	SHOER MORRIS	Pacific Telephone
1954	SHORR MORRIS	R. L. Polk & Co.
1942	CAPLAN Robt Evelyn	Los Angeles Directory Co.
1937	Manko David H	Los Angeles Directory Co.

114 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	PAQUIN OSCAR	Pacific Telephone
	TANNER CECIL W MRS	Pacific Telephone
1962	PAQUIN OSCAR	Pacific Telephone
1958	PAQUIN OSCAR R	Pacific Telephone
	TANNER CECIL W MRS	Pacific Telephone
1954	PAQUIN OSCAR R	R. L. Polk & Co.
	TANNER CECIL W MRS	R. L. Polk & Co.
	MOFFATTHEO I	R. L. Polk & Co.
1942	ROSEN Morris M Pauline slsmn	Los Angeles Directory Co.

115 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	S STEVENS Shane	Haines Co., Inc.
	o STEVENS Shane	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HARDING Amanda	Haines & Company
1991	Fish Paul	Pacific Bell
	FISHPAUL	Pacific Bell
	TABANR	Pacific Bell
	Taban R	Pacific Bell
	Tabandeh Reza G PLAYA DEL REY 8231771	Pacific Bell
1985	HOSSEIN MOHAMMAD	Pacific Bell
	VELASQUEZ DAVE	Pacific Bell
	WRAGE JULIE	Pacific Bell
1980	Gilbert Lawrence D	Pacific Telephone
	Haymer S	Pacific Telephone
	Haymer Susan	Pacific Telephone
	Haynes BJ	Pacific Telephone
	Haytes C C	Pacific Telephone
	Johnson Paul B	Pacific Telephone
	Koris Sally	Pacific Telephone
	Wrage Julie	Pacific Telephone
	1975	FAGAN GRACE C
HAYMER SUSAN		Pacific Telephone
JOHNSON PAUL B		Pacific Telephone
NEWMAN L		Pacific Telephone
NORTON D		Pacific Telephone
1970	EARLEY JACK L	Pacific Telephone
	FAGAN GRACE C	Pacific Telephone
	FELDAVERO HELEN B	Pacific Telephone
	JOHNSON PAUL B	Pacific Telephone
	REDDICK GERRI	Pacific Telephone
	STARRETT C E	Pacific Telephone
1965	TETISKA P A	Pacific Telephone
	JOHNSON PAUL B	Pacific Telephone
	LOYD GRACE C	Pacific Telephone
	NASH THOS B	Pacific Telephone
	PARK BETSE R	Pacific Telephone
	RAMIREZ RAUL	Pacific Telephone
1962	SCHUGH W	Pacific Telephone
	CAMERON LAURA	Pacific Telephone
	RAHAIM DAVID S	Pacific Telephone
1958	SCHUGH WO	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	CLIRVET MARIELOUISE F	Pacific Telephone
	EPSTEIN GERTRUDE D	Pacific Telephone
	FEND C MAR VISTA	Pacific Telephone
	NEWTON GEO W	Pacific Telephone
	SNYDER TESS	Pacific Telephone
	WATTERS EILEEN MRS	Pacific Telephone
1954	SCHUGW R	R. L. Polk & Co.
	LEFTON MIILTON	R. L. Polk & Co.
	RUSSO AL	R. L. Polk & Co.
	SANDIER ELIMELECH	R. L. Polk & Co.
	SCHWARTZ SHEPARD S R	R. L. Polk & Co.
1942	YOUNG GENE K	R. L. Polk & Co.
	Choweanhill C F	Los Angeles Directory Co.
	CLIFTON Chas	Los Angeles Directory Co.
	JENSEN Laura	Los Angeles Directory Co.
	NORRIS Harold D	Los Angeles Directory Co.
	OWEN Allan J Virginia servmn SCGCo	Los Angeles Directory Co.
	SANFORD Earl	Los Angeles Directory Co.
1937	Schmoker Florence	Los Angeles Directory Co.
	Bates Angeline S sten	Los Angeles Directory Co.
	Bruce L M Mrs	Los Angeles Directory Co.
	CRANE Edith E	Los Angeles Directory Co.
	Guldstrand Delta Mrs	Los Angeles Directory Co.
	HUDSON Richd R slsmn	Los Angeles Directory Co.
	Jobansen Virgil M Helen	Los Angeles Directory Co.
	Knight Lenora K sten	Los Angeles Directory Co.
	Lynch Dennis	Los Angeles Directory Co.
	QUINN Mary Mrs	Los Angeles Directory Co.
	ROGERS Arth W	Los Angeles Directory Co.
1933	ROGERS Arth W Sue bkpr Hartley Rogers & Co	Los Angeles Directory Co.
	Rosche Marie mgr Crestview Arms Apts	Los Angeles Directory Co.
	BROWN Geo C slsmn	Los Angeles Directory Co.
	FRASE Lloyd E Margt supt J J Hagarty	Los Angeles Directory Co.
	Mc Guigan Jos J Shankin & Mc Guigan	Los Angeles Directory Co.
	ROGERS Arth W Lorena cash Hartley Rogers & Co	Los Angeles Directory Co.
	ROGERS G Frank Weston Leona E cash P A Howard jr	Los Angeles Directory Co.
Wilton Harry M pntr	Los Angeles Directory Co.	

FINDINGS

116 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	AMBASSADOR INTERNATIONAL TRAVEL	Pacific Bell
1937	GODDARD Jas Cyrilla	Los Angeles Directory Co.

117 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1929	Simonson Roscoe Sally tailor h	Los Angeles Directory Co.

118 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1975	IRANNEN EDMUND J	Pacific Telephone
	3RANNEN LAUREN R	Pacific Telephone
1970	STUTMAN ROD	Pacific Telephone
1965	BROWN CLARA	Pacific Telephone
1962	BROWNI CLARA	Pacific Telephone
1958	FRLIEDSON CLARA BROWN	Pacific Telephone
1954	FRIEDSON JOHN G R	R. L. Polk & Co.
1942	DRAKE Francis R carrier PO	Los Angeles Directory Co.
1937	DRAKE F Robt clk	Los Angeles Directory Co.
	DRAKE Roy C Gertrude real est	Los Angeles Directory Co.
1929	Doermann Chas A Mary B slsmn	Los Angeles Directory Co.
	KANE J M clk	Los Angeles Directory Co.

119 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
1991	Asseo M	Pacific Bell
	ASSEOM	Pacific Bell
1985	ABRAMSON PHILIP	Pacific Bell
	KUPPERMAN SOPHIE	Pacific Bell
	LOPEZ ROBERTO	Pacific Bell
1980	van Voorhees India	Pacific Telephone
	Abramson Philip	Pacific Telephone
	August MJ	Pacific Telephone
	August Martin B	Pacific Telephone
	August Peter & Associates	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Berg B	Pacific Telephone
	Cohen K	Pacific Telephone
	Cohen K	Pacific Telephone
	Hartig Donna	Pacific Telephone
	Heumann L	Pacific Telephone
	Heumann	Pacific Telephone
1975	ABRAMSON PHILIP	Pacific Telephone
	BURGER NEAL	Pacific Telephone
	CINDERS RAY	Pacific Telephone
	GREENBERG JOE	Pacific Telephone
	GENTRY WALETTA	Pacific Telephone
1970	ABRAMNSON PHI LIP	Pacific Telephone
	BURGER NEAL	Pacific Telephone
	CINDERS RAY	Pacific Telephone
	GREENBERG JOE	Pacific Telephone
	LASERSON BRUCE L	Pacific Telephone
1967	Cole Ronald M	Pacific Telephone
1965	ABRAMSON PHILIP	Pacific Telephone
	BOWELL ZERELDA C	Pacific Telephone
	COLE RONALD MI	Pacific Telephone
	FURTH LUCILLE MRS	Pacific Telephone
	GREENBERG JOE	Pacific Telephone
	ROHRMANJ	Pacific Telephone
	WEISMAN LEO MRS	Pacific Telephone
1962	BOWELL ZERELDA C	Pacific Telephone
	CEDAR FLORA J	Pacific Telephone
	GREENBERG JOE	Pacific Telephone
	JORDAN DAN NACHSHON	Pacific Telephone
	SILVERSHER MEYER	Pacific Telephone
	WEISMAN LEO MRS	Pacific Telephone
1958	ALIEN NATE	Pacific Telephone
	CEDAR FLORA J	Pacific Telephone
	FINSTEAD ALINA MRS H	Pacific Telephone
	GREENBERG JOE R	Pacific Telephone
	SCHLACKMAN FRANCES H	Pacific Telephone
	SUDAHA K R	Pacific Telephone
1954	VEISMAN LEO MRS	Pacific Telephone
	ANDERSON JULIA	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	GREENBERG JOE R	R. L. Polk & Co.
	HOVER CELIA MRS	R. L. Polk & Co.
	JULIAN ANNE C	R. L. Polk & Co.
	MALONE J T R	R. L. Polk & Co.
	MELATICK PAUL	R. L. Polk & Co.
	SUDAHA K R	R. L. Polk & Co.
	WEISMAN LEO MRS	R. L. Polk & Co.
1942	Ethridge Saml	Los Angeles Directory Co.
	Fairburn G C	Los Angeles Directory Co.
	Fairburn Sally waiter	Los Angeles Directory Co.
	FLINT Seml	Los Angeles Directory Co.
	Fonck Mariwyn	Los Angeles Directory Co.
	FOWLER Mildred	Los Angeles Directory Co.
	Goedeker Opal G Mrs mgr Crestview Arms Apts	Los Angeles Directory Co.
	HUNTER J M	Los Angeles Directory Co.
	Vorsted Helmut	Los Angeles Directory Co.
	WRENN Joe P acct	Los Angeles Directory Co.
	CAMPBELL B T	Los Angeles Directory Co.
	Crestview Arms Apartments	Los Angeles Directory Co.
	1937	CHRISTENSEN C C
CHRISTENSEN Cath J clk		Los Angeles Directory Co.
Crestview Arm Apartments		Los Angeles Directory Co.
Gangel John A		Los Angeles Directory Co.
Lester Ernest T slsmn		Los Angeles Directory Co.
SHORE Saml M slsmn		Los Angeles Directory Co.
TODD Robt slsmn		Los Angeles Directory Co.
Unger Loyal E Ella driver		Los Angeles Directory Co.
WRENN Jos P confy		Los Angeles Directory Co.
WRENN Neva R slsmn Broadway Dept Store		Los Angeles Directory Co.
1933		HARRIS Reed S Leabelle slsmn Arden Gold Seal Farms
	La Marr Lenole	Los Angeles Directory Co.
	La Marr Margt actor	Los Angeles Directory Co.
	MALONE Jas T actor	Los Angeles Directory Co.
	Mangan Blanche smstrs	Los Angeles Directory Co.
	NOBLE Eug	Los Angeles Directory Co.
	NOBLE Harold msngr	Los Angeles Directory Co.
	NOBLE Jacob M Nellie slsmn	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	NOBLE Maurice B mgr M E Noble	Los Angeles Directory Co.
	PRATT Milton T Frankie slsmn	Los Angeles Directory Co.
	Richmond Edw Rosalin ins	Los Angeles Directory Co.

120 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Co., Inc.
	ABER Anatoll	Haines Co., Inc.
	AMID Bahman	Haines Co., Inc.
	COHENSam	Haines Co., Inc.
	COHEN Sam	Haines Co., Inc.
	DANESHMANO	Haines Co., Inc.
	Hamid Dr	Haines Co., Inc.
	DAROUVAR Mahbod	Haines Co., Inc.
	DOOMAN Koroush	Haines Co., Inc.
	DOPPELAlvin	Haines Co., Inc.
	FRANKENSTEIN Alan	Haines Co., Inc.
	GOULD Maurice	Haines Co., Inc.
	HAMWI Gerald	Haines Co., Inc.
	MAKABEH Bordis	Haines Co., Inc.
	MEZHIRITSKY	Haines Co., Inc.
	Gannady	Haines Co., Inc.
	MURADYAN Arthur	Haines Co., Inc.
	SAREBANHAMaygol	Haines Co., Inc.
	SCHUSTER Randy	Haines Co., Inc.
	SHEIKH ASTANEHL	Haines Co., Inc.
	SOLEYMANI Ashhan	Haines Co., Inc.
	STAN Cameron	Haines Co., Inc.
	YADEGAR Masood	Haines Co., Inc.
	YAMPOLSKAYALilya	Haines Co., Inc.
	DAROUVAR	Haines Company, Inc.
	Mabbod	Haines Company, Inc.
	DOPPELAlvin	Haines Company, Inc.
	FRANKENSTEIN	Haines Company, Inc.
	Alan L Dpm	Haines Company, Inc.
	GOULD Maurice	Haines Company, Inc.
	GRANELL Olga	Haines Company, Inc.
	HAMWI Gerald	Haines Company, Inc.
	MAKABEH Borre	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MEZHIRITSKY	Haines Company, Inc.
	Gennady	Haines Company, Inc.
	MURADYANArthur	Haines Company, Inc.
	RIFFSara	Haines Company, Inc.
	SCHUSTER Randy	Haines Company, Inc.
	SHEIKH ASTANEH L	Haines Company, Inc.
	SOLEYMANI Ashkan	Haines Company, Inc.
	STAN Cameron	Haines Company, Inc.
	e YADEGAR Masood	Haines Company, Inc.
	YAMPOLSKAYA Ulya	Haines Company, Inc.
	APARTMENTS	Haines Company, Inc.
	ABER Anatoll	Haines Company, Inc.
	AMID Bahman	Haines Company, Inc.
	BAKHSIAN Nahid	Haines Company, Inc.
	COHENSam	Haines Company, Inc.
	COHEN Sam	Haines Company, Inc.
	DANESHMAND	Haines Company, Inc.
Hamid Dr	Haines Company, Inc.	
2000	APARTMENTS AMID Sima	Haines & Company
	DANESHMAND Hamid Dr	Haines & Company
	FRANKENSTEIN Alan L Dpm	Haines & Company
	GRANELL Olga	Haines & Company
	GRANELL Olga	Haines & Company
	MEZHIRITSKY Gennady 310 E	Haines & Company
	SCHUSTER Randy	Haines & Company
	SHADAB Sam	Haines & Company
	SUH Junghoon	Haines & Company
	BLANCHARD Carter	Haines & Company
	SHREIBER Adrienne	Haines & Company
WITHERS Wendy	Haines & Company	
1991	JONDOUGLASCOSWALLPLAZA	Pacific Bell
	Jon Douglas Co Swall Plaza	Pacific Bell
1980	Lesser Henry P	Pacific Telephone
1975	LESSER HENRY	Pacific Telephone
1970	LESSER HENRY	Pacific Telephone
	BRUST BERNIE	Pacific Telephone
	MITCHELL JEAN	Pacific Telephone
	TAYLOR THOU F	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	BRUST BERNIE	Pacific Telephone
	PENNOCK GRACE	Pacific Telephone
	PLOTKIN RENEE	Pacific Telephone
	SMITH ADA J	Pacific Telephone
	TAYLOR THOS F	Pacific Telephone
	LESSER HENRY	Pacific Telephone
1962	LESSER HENRY	Pacific Telephone
	CORD ARCHIE B	Pacific Telephone
	MAYON RUTH	Pacific Telephone
	PEENECK GRACE	Pacific Telephone
	PLOTKIN RONEE	Pacific Telephone
	TAYLOR THOS F	Pacific Telephone
1958	LESSER HENRY	Pacific Telephone
	BLODGETT LONG BEACH	Pacific Telephone
	CORD ARCHIE B	Pacific Telephone
	HOME VALERIA	Pacific Telephone
	JEFFERSON ROSE MRS	Pacific Telephone
	LESHA FLORENCE PAT	Pacific Telephone
	PLOTKIN RENEE	Pacific Telephone
	TAYLOR TIHOS F	Pacific Telephone
1954	BLODGETT L B	R. L. Polk & Co.
	CHRISTOFFEL MARION R	R. L. Polk & Co.
	CLERC-SCOTT JOHN CAPR	R. L. Polk & Co.
	JEFFERSON ROSE MRS	R. L. Polk & Co.
	LESSER HENRY	R. L. Polk & Co.
	MVAYON RUTH R	R. L. Polk & Co.
	NOFSGER MARJORIE R	R. L. Polk & Co.
	TAYLOR THOS FR	R. L. Polk & Co.
	WYMAN EUGENE L R	R. L. Polk & Co.
1942	Harvey Dorothy K Mrs socwkr CDPA	Los Angeles Directory Co.
	HARVEY Joe	Los Angeles Directory Co.
	HARVEY Warren K Dorothy K mgr Employees Service Bur	Los Angeles Directory Co.
1937	Faught Ardon Jean studio wkr	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	GARRISON G	Pacific Bell
	Garrison G	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Garrison Gary MARINA DEL REY 8220234	Pacific Bell
1985	BABILA PHYLIS	Pacific Bell
1980	Hagtin Susan L	Pacific Telephone
	Faternick Robt B	Pacific Telephone
	Babila Phyllis	Pacific Telephone
	Jansseon Ma J Lis	Pacific Telephone
1975	MURRAY JOHN F	Pacific Telephone
1970	SHAFANA NERAM DEAN	Pacific Telephone
	NEAVES SHEILA	Pacific Telephone
	BRAUN S S	Pacific Telephone
	HALE RUSSELL	Pacific Telephone
1965	BING CLARA	Pacific Telephone
	EVENS JERI ANN	Pacific Telephone
	GILMAN ANNE	Pacific Telephone
	GUNZBURGER BERTHA	Pacific Telephone
1962	REILY E J	Pacific Telephone
	FEIERMAN GERTRUDE	Pacific Telephone
	LAVENDER MOLLIE	Pacific Telephone
	LIPP ISABEL R	Pacific Telephone
	MARQUIS GERTRUDE M MRS	Pacific Telephone
	SCHUEFFTAN BLANCHE	Pacific Telephone
1958	THOMAS CLARA MISS	Pacific Telephone
	BING CLARA	Pacific Telephone
	GOLDSTEIN MARY	Pacific Telephone
	GOLLIN TINA	Pacific Telephone
	HERRON ESTHER	Pacific Telephone
	NEUNER NANCY S	Pacific Telephone
1954	PATNAUDE JANET R	Pacific Telephone
	YAROV ETHEL	Pacific Telephone
	ALIEN JOYCE R	R. L. Polk & Co.
	BING CLARA	R. L. Polk & Co.
	KITCHEN LINDA	R. L. Polk & Co.
	LEFTON JACK H R	R. L. Polk & Co.
	MEGAFFEY KATHERINE R	R. L. Polk & Co.
OLSEN ESTHER	R. L. Polk & Co.	
	PATNAUDE JANET R	R. L. Polk & Co.
	ZEMKE JANET K R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Catanich Jos G Bernice publicity L A Community Welfare Federation	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ELDER MAUDE	R. L. Polk & Co.
1942	AYRES Wilma R opr WUTCo Maslach Steve Helen studiowkr	Los Angeles Directory Co. Los Angeles Directory Co.
1937	Yukl Joyce Yukl Jos Gene musician	Los Angeles Directory Co. Los Angeles Directory Co.
1933	Rogerson Jessie B Mrs tchr City Schs FITZGERALD Ruth C Mrs tchr City Schs FITZGERALD Bertram L tchr City Schs	Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co.
1929	Maslach Steve Helene cement fnshr KIRCHNER Louisa M Mrs	Los Angeles Directory Co. Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KILBERG Eugene No Current Listing	Haines Co., Inc. Haines Company, Inc.
1991	MAZZEIMARCO Mazzei Marco Mazzei Michael F	Pacific Bell Pacific Bell Pacific Bell
1985	MCCUTHEON E L COHEN JESSICA & MICHAEL PUSEP GEO ROSSEN MARK D	Pacific Bell Pacific Bell Pacific Bell Pacific Bell
1980	Beckstrand Peggy Goldie Syd Goldie W T Mc Cann J Murray Edith Mrs	Pacific Telephone Pacific Telephone Pacific Telephone Pacific Telephone Pacific Telephone
1975	BROWN GARY W BRUMBERG LEIGH DONNELLY M GOLDIE SYD MURRAY EDITH MRS	Pacific Telephone Pacific Telephone Pacific Telephone Pacific Telephone Pacific Telephone
1970	BRUMBERG LEIGH GOLDIE SYD	Pacific Telephone Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	PIPE MARIAN MRS	Pacific Telephone
	FLEMMING ARTHUR	Pacific Telephone
1967	Bernstein Rose	Pacific Telephone
1965	BERNSTEIN ROSE	Pacific Telephone
	GOLDIE SYD	Pacific Telephone
	HICKMAN JOAN M	Pacific Telephone
	SHEETS GARDNER A	Pacific Telephone
	STEVENS MAY DELLA	Pacific Telephone
	YENTER BARBARA D	Pacific Telephone
1962	ABDULLAH JOS	Pacific Telephone
	APPLEBY J R	Pacific Telephone
	ARNDT OTTO R	Pacific Telephone
	WHITTENBURG LENA C	Pacific Telephone
	JENSEN FRANCES L	Pacific Telephone
	SHEETS GARDNER A	Pacific Telephone
	STEVENS MAY DELLA	Pacific Telephone
1958	APPLEBYJ R R	Pacific Telephone
	CONWISER C	Pacific Telephone
	LEVIN SVEN	Pacific Telephone
	RITNER GEA	Pacific Telephone
	ROHRMAN W J	Pacific Telephone
	THAW DOROTHY E MRS	Pacific Telephone
1954	ANDERSON JOS J	R. L. Polk & Co.
	APPLEBYJ RR	R. L. Polk & Co.
	DANSON JULIE R	R. L. Polk & Co.
	EHREA B R	R. L. Polk & Co.
	MCCLELLANDR STANLEY MRS	R. L. Polk & Co.
	PERLOF LOU R	R. L. Polk & Co.
	POSNER ROSE	R. L. Polk & Co.
1942	APPLEBY John R supvr AFCo	Los Angeles Directory Co.
	BUTLER Maude	Los Angeles Directory Co.
	Chanslor Hal	Los Angeles Directory Co.
	CURTIS Edith	Los Angeles Directory Co.
	LATHAM Roberta R Mrs	Los Angeles Directory Co.
	LATHAM Savillah W sec Assistance League	Los Angeles Directory Co.
	Moody Jas R appraiser WS Corp	Los Angeles Directory Co.
	SHANNON Jos	Los Angeles Directory Co.
1937	Amberg Gladys Mrs slsmn	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	ANGELUS Villa Apartments	Los Angeles Directory Co.
	Appleby John R Lois supvr Arden Farms Inc	Los Angeles Directory Co.
	Bradford Donald E dep prob officer Counter Probation Dept	Los Angeles Directory Co.
	BRADFORD Donald E dep prob officer County Probation Dept	Los Angeles Directory Co.
	CALDWELL Harry B Florence Leadbetter & Caldwell	Los Angeles Directory Co.
	DALTON Harlan R slsmn Union Oil Co	Los Angeles Directory Co.
	DALTON Jack	Los Angeles Directory Co.
	DALTON Jean compt opr	Los Angeles Directory Co.
	HARRINGTON Dorothy B clk	Los Angeles Directory Co.
	Kunkler R E	Los Angeles Directory Co.
	PIERCE Jerry B cash	Los Angeles Directory Co.
	PIERCE Martin L Ethel clk	Los Angeles Directory Co.
	PIERCE Jerry B cash	Los Angeles Directory Co.
	PIERCE Martin L Ethel clk	Los Angeles Directory Co.
	Pinkham Gladys sten	Los Angeles Directory Co.
1933	Aderhold Lillian J	Los Angeles Directory Co.
	ANGELUS Villa Apartments	Los Angeles Directory Co.
	CALDWELL Harry B Leadbetter & Caldwell	Los Angeles Directory Co.
	FISHER Irving	Los Angeles Directory Co.
	KNUDSON Ward K clk	Los Angeles Directory Co.
	SHELDON Emma clk	Los Angeles Directory Co.
	SHELDON Lydia	Los Angeles Directory Co.
	SMITH Calvin Beulah slsmn	Los Angeles Directory Co.
	SMITH Pauline	Los Angeles Directory Co.
	Sullivan Anne Mrs mgr Angelus Villa Apts	Los Angeles Directory Co.
	SULLIVAN J Earl Anne slsmn	Los Angeles Directory Co.
	SULLIVAN Stanley	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	HOBIN FL	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Hoblet C	Pacific Telephone
	Lambrecht D E	Pacific Telephone
	Hobln FL	Pacific Telephone
1962	NICHOLSON ALVINA MRS	Pacific Telephone
1954	NELSONGRACE M	R. L. Polk & Co.
1937	LOWE Marjorie sten Timken Roller Bearing Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	LAMBRECHT D E	Pacific Telephone
1970	GLUFRE DELLA	Pacific Telephone
1965	RITALIN JEREMY	Pacific Telephone
1958	TOPPING FLORENCE H	Pacific Telephone
1954	SALISBURY MAY MRS	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HUNT RUTH E MRS	Pacific Telephone
1954	HUNT RUTH E MRS	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Co., Inc.
	BARANOWICZ Isaac	Haines Co., Inc.
	BRAZEMAN Cary	Haines Co., Inc.
	BROWN Harold	Haines Co., Inc.
	DAVAMI Falemeh	Haines Co., Inc.
	DOOMAN Raman	Haines Co., Inc.
	EINSTEIN ROBT DR	Haines Co., Inc.
	FINANCLSERVICES	Haines Co., Inc.
	TRAINING INC	Haines Co., Inc.
	FINKEL Robarl	Haines Co., Inc.
	oFORSYTH Sharon	Haines Co., Inc.
	HART Timothy	Haines Co., Inc.
	KOONIND	Haines Co., Inc.
	MATCHINGA Caryn	Haines Co., Inc.
	NIKOU Cyrus	Haines Co., Inc.
	OGAWAHanna C	Haines Co., Inc.
	e OHNONA Lilo	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PARK Woo	Haines Co., Inc.
	ROYMichelle	Haines Co., Inc.
	SAMUELSSON Aml	Haines Co., Inc.
	SIMON Steven	Haines Co., Inc.
	e VOLKOMERAnila	Haines Co., Inc.
	PN 7 WONG K	Haines Company, Inc.
	APARTMENTS	Haines Company, Inc.
	A BARANOWICZ Isaac	Haines Company, Inc.
	BRAZEMAN Cary	Haines Company, Inc.
	BROWN Harold	Haines Company, Inc.
	DAVAMIFatemeh	Haines Company, Inc.
	DOOMAN Raman	Haines Company, Inc.
	EINSTEIN ROBT	Haines Company, Inc.
	FINANCLSERVICES	Haines Company, Inc.
	TRAINING INC	Haines Company, Inc.
	FINKEL Robert	Haines Company, Inc.
	FORSYTH Sharon	Haines Company, Inc.
	HART Timothy	Haines Company, Inc.
	KOONIND	Haines Company, Inc.
	MATCHINGACaryn	Haines Company, Inc.
MCQUARNJacqueline	Haines Company, Inc.	
NIKOU Cyrus	Haines Company, Inc.	
OGAWA Hanna C	Haines Company, Inc.	
s OHNONA Lilo	Haines Company, Inc.	
o ROY Michelle	Haines Company, Inc.	
SAMUELSSON Armi	Haines Company, Inc.	
SIMON Steven	Haines Company, Inc.	
VOLKOMER Anita	Haines Company, Inc.	
2000	APARTMENTS EINSTEIN Robert Dr	Haines & Company
	GLICKMAN William J	Haines & Company
	GLICKMAN William J	Haines & Company
	HILL Gary A	Haines & Company
	MALKA Benjamin	Haines & Company
	SAKAI Jun	Haines & Company
	SAKAI Jun	Haines & Company
	SMITH & HOUCHINS INC	Haines & Company
	TABATABAI Farzin	Haines & Company
XXXX	Haines & Company	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LIU Yun H	Haines & Company
	SHIBATA Hiroki	Haines & Company
1991	Berger N	Pacific Bell
	Barger NJ	Pacific Bell
	Castro Elpltlo	Pacific Bell
	Tablbi Nico	Pacific Bell
	BERGER N	Pacific Bell
	CASTRO ELPLTLO	Pacific Bell
	TABLBINICO	Pacific Bell
1985	ALPER ALLAN	Pacific Bell
	GOLDSMITH ROSE S MRS	Pacific Bell
	KILEJIAN JOS	Pacific Bell
	PARKER MEL	Pacific Bell
	SOLOMON S	Pacific Bell
	STEMPLE JEFFREY W	Pacific Bell
	WEINERBETTY	Pacific Bell
1980	WEISS L M	Pacific Bell
	Alper Allan	Pacific Telephone
	Berman Sh Irley	Pacific Telephone
	Bonifazlo Carol Ann	Pacific Telephone
	Goldsmith Rose S Mrs	Pacific Telephone
	Goldsmith Russell D	Pacific Telephone
	Merchant G A	Pacific Telephone
	Oreb Antoinette	Pacific Telephone
	Solomon S	Pacific Telephone
	Welsst M	Pacific Telephone
1975	BERMAN SHIRLEY	Pacific Telephone
	ALPER ALLAN	Pacific Telephone
	BONIFAZIA CAROL ANN	Pacific Telephone
	GOLDSMITH ROSE S MRS	Pacific Telephone
	KRASNY F	Pacific Telephone
1970	LYON IDA	Pacific Telephone
	BERMAN SHIRTEY	Pacific Telephone
	FRISK DAVID	Pacific Telephone
	GOLDSMITH ROSE S MRS	Pacific Telephone
	JOHNSON J L	Pacific Telephone
	LEETL ESTHER	Pacific Telephone
	LEWIS ROBT	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	NADEL JULIUS	Pacific Telephone
	PATRICK TEDDY J	Pacific Telephone
	PENNOCK THELMA J	Pacific Telephone
1965	DOME NORMAN	Pacific Telephone
	GREENSTEIN MARTIN	Pacific Telephone
	GREENSTONE ANNA MRS	Pacific Telephone
	KELLER GEO	Pacific Telephone
	KELLER RACHEL	Pacific Telephone
	KOTSOS JACQUELINE R	Pacific Telephone
	KRETSKE ROGER	Pacific Telephone
	LEVETT ESTHER	Pacific Telephone
	PENNOCK THELMA J	Pacific Telephone
	SOLOMON SARAH	Pacific Telephone
	VANGROVE ISAAC	Pacific Telephone
	WEITZMAN LOUIS	Pacific Telephone
	DERWIN RICHARD	Pacific Telephone
	NATHANSON LOUIS	Pacific Telephone
1962	ALTERMAN HARRY	Pacific Telephone
	BINENFELD ALEX	Pacific Telephone
	ELI IICH FRANCES	Pacific Telephone
	EISNER ANDREA	Pacific Telephone
	EISNER BARRY B	Pacific Telephone
	HACKMAN GLORIA	Pacific Telephone
	JOYCE JAS E	Pacific Telephone
	(OTSOS JACQUELINE R	Pacific Telephone
	POLLACK RAY	Pacific Telephone
	RATNER JOS E	Pacific Telephone
	SLAVIN TED	Pacific Telephone
	WAPLER W J	Pacific Telephone
	WEISS DAVID	Pacific Telephone
	Kotsas Jacqueline R	Pacific Telephone
1958	BEAHAM SALLY	Pacific Telephone
	DEOSER JERONSE H	Pacific Telephone
	FINK MORRIS	Pacific Telephone
	HACKMAN GLORIA	Pacific Telephone
	KAHN EDWIN	Pacific Telephone
	KURLAND HAROLD	Pacific Telephone
OZER MURRAY	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	RATE CLARENCE M	Pacific Telephone
	SAIDINER ALVIN	Pacific Telephone
	SOCKETT PHIL	Pacific Telephone
	Desser Jerome H	Pacific Telephone
	Mizzy Inc	Pacific Telephone
	ANDERSON ALICE V	Pacific Telephone
	BEAHAM HAROLD	Pacific Telephone
1954	SCHROEDER GEO	R. L. Polk & Co.
1942	Mowder Chas O Helen	Los Angeles Directory Co.
1937	Mowder Chas O Helen slsmn Carnation Co	Los Angeles Directory Co.
1933	MOORE Guy H Lucile clk Bureau of Assessments	Los Angeles Directory Co.
	SULLIVAN Earl Anna C slsmn J L Dixon	Los Angeles Directory Co.
1929	GREENWOOD Jos G Martha roofer	Los Angeles Directory Co.
	GREENWOOD Ruth usher	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KRITZERERIK	Pacific Bell
1965	MARTY A S	Pacific Telephone
1958	GEISER EDWIN A	Pacific Telephone
1954	LESLEY HENRY T	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RELISAndre	Haines Co., Inc.
	o RELISAndre	Haines Company, Inc.
1991	GREENFELD M	Pacific Bell
	Greenfeld M	Pacific Bell
	Greenfeld Peter	Pacific Bell
1985	ABRAMSR	Pacific Bell
	HANSEN F W	Pacific Bell
	HARRIS MONA GALLOP	Pacific Bell
	SCHECHTOR PAUL & FRANCINE	Pacific Bell
1980	Abraham V	Pacific Telephone
	Abrams R	Pacific Telephone
	Ewerbeck Anke	Pacific Telephone
	Hansen F W	Pacific Telephone
	Harris Mono Gallop	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Harvey Michael B	Pacific Telephone
	Harvey Michael T & Mary Ann	Pacific Telephone
1975	ABRAHAM VIOLA	Pacific Telephone
	BANKS RICHARD M	Pacific Telephone
	FLAX P	Pacific Telephone
	HANSEN F W	Pacific Telephone
	HARRIS MONA GALLOP	Pacific Telephone
	ABRAMS R	Pacific Telephone
	1970	ABRAMS R
1970	HANSEN FW L	Pacific Telephone
	HARRIS MONA G	Pacific Telephone
	HOOKER EDD	Pacific Telephone
	MAGER HERMAN	Pacific Telephone
	1965	ABRAMS R
1965	ANDERSON ALFRED	Pacific Telephone
	CHRISTENSEN LEE ANN	Pacific Telephone
	HANSEN FW- 27 276-8461	Pacific Telephone
	MAGER HERRAN	Pacific Telephone
	MCL(ANNA CLAIRE F MRS	Pacific Telephone
	ROBERTS GERALDINE M	Pacific Telephone
	RICH LORNA MRS	Pacific Telephone
1962	ANDERSON ALFRED	Pacific Telephone
	MVAGEG HERMAN	Pacific Telephone
	MCLANNA CLAIRE F MRS	Pacific Telephone
	ROBERTS GERALDINE N	Pacific Telephone
	SAMUELS BARBARA G	Pacific Telephone
1958	HANSEN FW	Pacific Telephone
	FALTICO HARRIET	Pacific Telephone
	HARRSEN F W R	Pacific Telephone
	MADOFF DALE	Pacific Telephone
	MAGER HERMAN	Pacific Telephone
	MCKANNA CLAIRE F MRS R	Pacific Telephone
	MINKIN EDWIN I	Pacific Telephone
1954	FITZ GIBBONS MARGARET R	R. L. Polk & Co.
	HANSEN F W R	R. L. Polk & Co.
	HYDE MVARIE	R. L. Polk & Co.
	JOHANNES ANN C MRS	R. L. Polk & Co.
	LAUER RICHARD R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	MCKANNA CLAIRE F MRS R	R. L. Polk & Co.
	STROMBERG ANN L	R. L. Polk & Co.
1942	FALK Mae Mrs	Los Angeles Directory Co.
	FEGEN Sol F Blanche phys	Los Angeles Directory Co.
	GORDON Jack J Dorothy gas sta	Los Angeles Directory Co.
	HANSEN Frank W Gladys M shopmn MR & WS	Los Angeles Directory Co.
	KINNEY G E	Los Angeles Directory Co.
	LANE Morris E Carol driver	Los Angeles Directory Co.
	Mc Kanna Claire F wid J F	Los Angeles Directory Co.
	Speal Robt	Los Angeles Directory Co.
	Vreeland Augustus C	Los Angeles Directory Co.
	Vreeland Blossom G	Los Angeles Directory Co.
	WILSON Leo Ruth slsmn	Los Angeles Directory Co.
1937	BEVERLY Crest Apartments	Los Angeles Directory Co.
	Channell Jack K slsmn	Los Angeles Directory Co.
	CHAPPLE Jean Mrs sec to asst supt Bd of Educ	Los Angeles Directory Co.
	CHAPPLE T Ogden Jean asst agcy mgr Equitable Life Assur Soc	Los Angeles Directory Co.
	Ellinwood Herman R Beatrice elec eng	Los Angeles Directory Co.
	FEGEN Sol F Blanche G phys	Los Angeles Directory Co.
	GIBBONS Chas	Los Angeles Directory Co.
	HANSEN Frank W formn Motor Rim & Wheel Serv	Los Angeles Directory Co.
	Hanson Frank W Gladys	Los Angeles Directory Co.
	Hilfer Harry Ruth chemist Max Factor & Co	Los Angeles Directory Co.
	JONES Chas slsmn	Los Angeles Directory Co.
	Poschin Edw Treasure Island	Los Angeles Directory Co.
	Rechtin E D Mrs	Los Angeles Directory Co.
	Rechtin Wm lab	Los Angeles Directory Co.
1933	Beverly Crest Apts	Los Angeles Directory Co.
	CHAPPLE Jean typist City Bd of Educ	Los Angeles Directory Co.
	CHAPPLE T Ogden	Los Angeles Directory Co.
	Mussatti P supvr Arden Gold Seal Farms	Los Angeles Directory Co.
	REES Wm A Helene photo	Los Angeles Directory Co.
	YOUNG Bernice model	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LEE Mary	Haines Co., Inc.
	LEE Mary	Haines Company, Inc.
1991	James T WESTWOOD 8245552	Pacific Bell
	James Suzanne A Ph D	Pacific Bell
	James Stephen	Pacific Bell
	Goebel Monica	Pacific Bell
	Goebel Thomas P 4763266	Pacific Bell
	Haroetmn Lianla	Pacific Bell
	Kokabi Mahnaz	Pacific Bell
	GOEBELMONICA	Pacific Bell
	HAROETMNLIANLA	Pacific Bell
	KOKABIMAHNAZ	Pacific Bell
1985	HAROUTUNIAN LLANA	Pacific Bell
	KARBOWSKI RICHARD	Pacific Bell
	MIKULKA J	Pacific Bell
1980	Burstrom R K	Pacific Telephone
	Greaves Winston	Pacific Telephone
	Haroutunian Liana	Pacific Telephone
	HAROUTUNIAN ORIENTAL RUGS	Pacific Telephone
	Schrier Abe	Pacific Telephone
1975	Cline E	Pacific Telephone
	BELFORD R	Pacific Telephone
	COUNCILMAN JACOB W	Pacific Telephone
	GOODMAN ROSALIND	Pacific Telephone
1970	KOPECH IRVING	Pacific Telephone
	LUSKIN HYMAN	Pacific Telephone
	KELLYJ ELIZABETH	Pacific Telephone
	LUSKIN HYMAN	Pacific Telephone
1965	BERMAN ESTHER	Pacific Telephone
	BERMAN ESTHER	Pacific Telephone
	WOOLLEY LILLIAN	Pacific Telephone
	BRACHFIELD GRACE	Pacific Telephone
	CARNAHAN ALMA M	Pacific Telephone
	CECH SUE	Pacific Telephone
	CROUSE W D	Pacific Telephone
1962	CLARKE JAN B	Pacific Telephone
	FENIG CARL J	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	LARSEN TED MRS	Pacific Telephone
1958	Goodman Max L	Pacific Telephone
	GARDNER GW	Pacific Telephone
	OODMAN MAX L	Pacific Telephone
1954	GARDNER G WR	R. L. Polk & Co.
	VAN GROVE WM H JR	R. L. Polk & Co.
1937	Markell Jewell slsmn Adohr Milk Farms	Los Angeles Directory Co.
	Markell Margt	Los Angeles Directory Co.
1933	Markell Jewell O Margt slsmn Adohr Crmry Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	CLINE ELIZABETH	Pacific Telephone
1954	SEGALL YALE	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Hs Ms A	Pacific Bell
	Hoid A	Pacific Bell
	Masjedi Janet	Pacific Bell
	Masjed I Mansour 6579559	Pacific Bell
	Mashfegh Ehsanollah	Pacific Bell
	Najafzadeh Ghohar	Pacific Bell
	Radvand Mohammad	Pacific Bell
	Zarabi P	Pacific Bell
	HSMSA	Pacific Bell
	HOIDA	Pacific Bell
	MASJEDI JANET	Pacific Bell
	MASHFEGH EHSANOLLAH	Pacific Bell
	NAJAFZADEH GHOHAR	Pacific Bell
	RADVAND MOHAMMAD	Pacific Bell
	ZARABI P	Pacific Bell
1985	ESFANDIARI MAHVASH	Pacific Bell
	ESHAGHIAN EHSAN	Pacific Bell
	GHOLIAN KHOSROW	Pacific Bell
	MOSHFEGH EHSANOLLAH	Pacific Bell
	NAJAFZADEH GHOHAR	Pacific Bell
	PAYA KAZEM	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	RADVAND MOHAMMAD	Pacific Bell
	SCHNEIR S SIDNEY	Pacific Bell
	SERKIN BENNET	Pacific Bell
	ZARABI P	Pacific Bell
1980	Ehrlich A	Pacific Telephone
	Friedberg R & S	Pacific Telephone
	Jones Patricia	Pacific Telephone
	Melamed Youssef	Pacific Telephone
	Radvand Mohammad	Pacific Telephone
	Taghibagi Minou	Pacific Telephone
	Wallach L	Pacific Telephone
	Akbar Esmail	Pacific Telephone
	Anderson B	Pacific Telephone
	Dalton C E	Pacific Telephone
	Dalton C	Pacific Telephone
	Da Rocha Jose C	Pacific Telephone
1976	Geller Leon	Pacific Telephone
1975	KINNICUTT MICHAEL	Pacific Telephone
	BISCHOFF SAMIL	Pacific Telephone
	DREIFUS S K	Pacific Telephone
	EHRlich A	Pacific Telephone
	FOSTER FRANK G	Pacific Telephone
	GAYLORD MAURY	Pacific Telephone
	GELLER LEON	Pacific Telephone
	GRANGER DONALD E	Pacific Telephone
	LERMAN SHELL	Pacific Telephone
	1971	Kramer David
Schullman J		Pacific Telephone
1970	BLUM ANNELTE S	Pacific Telephone
	BRENT MIKE	Pacific Telephone
	FERRELL ROBT D	Pacific Telephone
	LERMAN GERALD E	Pacific Telephone
	LERMAN SHELL	Pacific Telephone
	MLILCHEN LEO	Pacific Telephone
	PELICO NICK	Pacific Telephone
	SCHULLMAN J	Pacific Telephone
	SHEAR EDNA FLEISCEHR	Pacific Telephone
	SHEAR SANFORD S	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	STACK NORMAN	Pacific Telephone
	STACK NORMAN	Pacific Telephone
	TARSON MOLLLE O MRS	Pacific Telephone
	ROCKEL RAE H	Pacific Telephone
	BLSHOFF SAMI	Pacific Telephone
1967	Blacher Richard A	Pacific Telephone
	Milchen Leo	Pacific Telephone
1965	WEBER IRVIN	Pacific Telephone
	ROCKEL RAEH	Pacific Telephone
	BLACHER MILTON	Pacific Telephone
	BLUM ANNETTE S	Pacific Telephone
	KALIN HARRY	Pacific Telephone
	FI(IRSHBAUM WM G	Pacific Telephone
	KURKOV MILTON	Pacific Telephone
	LERMAN GERALD E	Pacific Telephone
	LERMAN SHELL	Pacific Telephone
	LEVITT BEN	Pacific Telephone
	ROTHENBERG HENRY H	Pacific Telephone
	SHEAR EDNA FLEISCHER	Pacific Telephone
	SHEAR SANFORD S	Pacific Telephone
	STACK NORMAN	Pacific Telephone
	STACK NORMAN	Pacific Telephone
	TARSON MOLLIE O MRS	Pacific Telephone
1962	ROCKEL RAE H	Pacific Telephone
1958	QUIGLEY RUTH B	Pacific Telephone
	Quigley Ruth B	Pacific Telephone
1954	QUIGLEY RUTH B	R. L. Polk & Co.
	ROCKEL RAE H R	R. L. Polk & Co.
1942	CARPENTER Chas B	Los Angeles Directory Co.
1937	DONNER Sue	Los Angeles Directory Co.
	STANLEY Jas Ann with Hallam Cooley Agcy	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Mattel Toys Division	Pacific Bell
	Mattausch Margaret M	Pacific Bell
	MATTAUSCH MARGARET M	Pacific Bell
1985	MATTAUSCH MARGARET M	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Mattausch Margaret M	Pacific Telephone
1975	MATTAUSCH MARGARET M	Pacific Telephone
1970	MATTAUSCH MARGARET M	Pacific Telephone
1965	MATTAUSCH MARGARET M	Pacific Telephone
1962	BERMAN ESTHER	Pacific Telephone
1958	Berman Esther	Pacific Telephone
	Berman Stanley	Pacific Telephone
	Berman Stanley	Pacific Telephone
	BERMAN ESTHER	Pacific Telephone
	BERMAN STANLEY	Pacific Telephone
1954	JACOBS ROBT V	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Co., Inc.
	JOSEPH Raymond	Haines Co., Inc.
	LIPPMANJane	Haines Co., Inc.
	PIERCE Jill	Haines Co., Inc.
	SMALL Seymoor	Haines Co., Inc.
	YADEGARI Michael	Haines Co., Inc.
	APARTMENTS	Haines Company, Inc.
	JOSEPH Raymond	Haines Company, Inc.
	LIPPMAN Jane	Haines Company, Inc.
	PIERCEJill I	Haines Company, Inc.
2000	SMALL Seymoor	Haines Company, Inc.
	YADEGARI Michael	Haines Company, Inc.
	XXXX	Haines & Company
	YUHASZ Lucila	Haines & Company
	1/2 REYES Inez G	Haines & Company
	XXXX	Haines & Company
	XXXX	Haines & Company
	XXXX	Haines & Company
	GIRODO S A	Haines & Company
	APARTMENTS CAPRIOTTI Roger P	Haines & Company
1991	GROTZINGER Jordan	Haines & Company
	HAUSLEITER Joerg Dr	Haines & Company
	SHELTON Josephine B	Haines & Company
	SMALL Seymoor	Haines & Company
	BURGERMARKT	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	ERZAT SHEREEN & LYNN	Pacific Bell
	INOUEKAZU	Pacific Bell
	MADDEN AL H	Pacific Bell
	SMALLSEYMOOR	Pacific Bell
	TARKIANASSAD	Pacific Bell
	YADEGAR GEULA	Pacific Bell
	Burger Mark T	Pacific Bell
	Erzat Shereen & Lynn	Pacific Bell
	Inoue Kazu	Pacific Bell
	Madden Al H	Pacific Bell
	Small Seymoor	Pacific Bell
	Tarkian Assad	Pacific Bell
	Tarkington Alanna WESTLOS ANGELES 4784424	Pacific Bell
	Tarkington D LOS ANGELES 4473104	Pacific Bell
	Yadegar Geula	Pacific Bell
	Yadegartra WESTLOS ANGELES 4783053	Pacific Bell
1985	AMIRKHOSRAVI JAHANSHAH	Pacific Bell
	BOCCIAJAS	Pacific Bell
	CHOL MARINA	Pacific Bell
	CUTLER LEONARD	Pacific Bell
	JOFFE R R	Pacific Bell
	LEVINSON SAM	Pacific Bell
	MADDEN AL H	Pacific Bell
	ROSS LARRY	Pacific Bell
	SAHN VICTOR	Pacific Bell
	SMALL SEYMOOR	Pacific Bell
	SOLEIMANI ESTER	Pacific Bell
	YADEGAR GEULA	Pacific Bell
1980	Wm J Mc Knight & Son Inc	Pacific Telephone
1962	DROGLEAMP CHLAS H	Pacific Telephone
	Drogkamp Chas H	Pacific Telephone
1958	DROGKAMP CHAS H R	Pacific Telephone
1954	DROGKAMP CHAS H R	R. L. Polk & Co.
1942	Boe Robt Ruth	Los Angeles Directory Co.
	Chasen Philip Ida steward	Los Angeles Directory Co.
1933	CHITTENDEN Pauline A	Los Angeles Directory Co.

FINDINGS

135 1/2 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	PATTERSON E R	Pacific Telephone
1962	BRINSFIELD MANFORD	Pacific Telephone
1958	GAMBERA IDEALE	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MUELLER ERIC	Pacific Telephone
1962	MUELLER ERIC	Pacific Telephone
1958	MUELLER ERIC	Pacific Telephone
	THOMPSON W W	Pacific Telephone
1954	THOMPSON W W R	R. L. Polk & Co.
	STABEN IDA MRS R	R. L. Polk & Co.
1942	KING Fred T	Los Angeles Directory Co.
	Staben John W Ida	Los Angeles Directory Co.
1937	MANN Sherman J Molly acct Fruit Industries Ltd	Los Angeles Directory Co.
1929	CARPENTER Fred C Eliz electn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	HUNTJ E	Pacific Telephone
1954	HUNT J E R	R. L. Polk & Co.

138 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
1980	Geiger John W	Pacific Telephone
	Geiger Kenneth MD	Pacific Telephone
	Geiger Kenneth & Vivian	Pacific Telephone
	Youseni JB	Pacific Telephone
1965	EINBERGJAS	Pacific Telephone
1962	EINBERG JAS	Pacific Telephone
1958	EINBERG JAS	Pacific Telephone
1954	COMBS HELEN R	R. L. Polk & Co.
1942	SPENCER F O	Los Angeles Directory Co.
	MONROE Jos V Edna V slsmn	Los Angeles Directory Co.

FINDINGS

138 1/2 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GEIGER JOHN W	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Bor on Keith H	Pacific Bell
1980	Hoisch John M	Pacific Telephone
	Godshall Randolph & Patti	Pacific Telephone
1970	FIGARELLI VCTOR	Pacific Telephone
	BRUCHNULER SOL	Pacific Telephone
1967	Hansen Holly Business Secretarial Serv	Pacific Telephone
	Res	Pacific Telephone
1965	BRUCHSALER SOL	Pacific Telephone
	HANSEN HOLLY	Pacific Telephone
1962	BOCLSHSALER SOL	Pacific Telephone
	LANSER HOLLY	Pacific Telephone
1958	HANSEN HOLLY	Pacific Telephone
	STEVENS E A	Pacific Telephone
1954	LLOYD MAUDE MRS	R. L. Polk & Co.
	MACK ROY R	R. L. Polk & Co.
1942	WILLIS Rosita Mrs	Los Angeles Directory Co.
	MACK Roy Mirth mot pict dir	Los Angeles Directory Co.
1937	WRIGHT Mildred nurse	Los Angeles Directory Co.
	SIMPSON Paul T Agnes acct Fruit Industries Ltd	Los Angeles Directory Co.
1929	MORGAN Wm jr Betty	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	REYESInez G	Haines Co., Inc.
	o REYES Inez G	Haines Company, Inc.
1985	LORTON VIRGINIA	Pacific Bell
1980	Lorton Virginia	Pacific Telephone
1970	CAMPBELL IRENE CLAIRE	Pacific Telephone
	RABLNOWITA BURTON	Pacific Telephone
1965	RABINOWITZ BURTON	Pacific Telephone
1962	HLB EMIL	Pacific Telephone
	KLEGER ABE	Pacific Telephone
1958	BOE CHAS E	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	FELDMAN MAX	Pacific Telephone
1954	STEWART H L BOB	R. L. Polk & Co.
	EINBERG JAS	R. L. Polk & Co.
1942	KNAPP Wilbur Aileen aircrftwkr	Los Angeles Directory Co.
	Seubert Barbara Mrs	Los Angeles Directory Co.
	Wikoff Dorothy Mrs	Los Angeles Directory Co.
1933	Smart Jas A Jeanette C slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	ASHOR ALVIN B	Pacific Telephone
1954	FOGET MEYER R	R. L. Polk & Co.

141 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	APARTMENTS	Haines Co., Inc.
	ALAYRASHerry 3f O	Haines Co., Inc.
	BERGOUNHOX Guy	Haines Co., Inc.
	BERON Jennifer	Haines Co., Inc.
	CARTER Laurda	Haines Co., Inc.
	DEARMAN Mitchell	Haines Co., Inc.
	FAKHOURI Youssef	Haines Co., Inc.
	LAPIANA Gina	Haines Co., Inc.
	MORRONEM	Haines Co., Inc.
	WILSON Amy	Haines Co., Inc.
	APARTMENTS	Haines Company, Inc.
	ALAYRASHerry	Haines Company, Inc.
	BERGOUNHOX Guy	Haines Company, Inc.
	BERON Jennifer	Haines Company, Inc.
	DEARMAN Mitchell	Haines Company, Inc.
	FAKHOURI Youssef	Haines Company, Inc.
	LAPIANAGina	Haines Company, Inc.
	MORRONE M	Haines Company, Inc.
	WILSON Amy	Haines Company, Inc.
1991	BUDD STEPHEN	Pacific Bell
	Budd Stephen	Pacific Bell
	Landsman Michey	Pacific Bell
	Sinr Jonathan	Pacific Bell
1985	GIBSON GARY	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	HERNANDEZ JORGE C	Pacific Bell
	STRUM S	Pacific Bell
1980	Gibson Gary	Pacific Telephone
	Quinlisk J	Pacific Telephone
	Rosenrewig Dalia	Pacific Telephone
	Strum S	Pacific Telephone
	Swenson Anita	Pacific Telephone
	Swenson Rolf	Pacific Telephone
	Weisman Sonia	Pacific Telephone
1975	GROSS RAYMOND	Pacific Telephone
	POSNER BRUCE	Pacific Telephone
1970	DAVIS NOEL	Pacific Telephone
	PURCELL EVELYN	Pacific Telephone
	DECKER LOLS J	Pacific Telephone
1967	Griffis Elliot	Pacific Telephone
1965	GRIFFIS ELLIOT	Pacific Telephone
	IVERSEN MLARGIT	Pacific Telephone
	WILMER MELISSA	Pacific Telephone
	KHOURY SELMA R	Pacific Telephone
1962	BRESNTBERNIE	Pacific Telephone
	BRUST PATTY	Pacific Telephone
	GOODMAN JOS R	Pacific Telephone
	GRIFFIS ELLIOT	Pacific Telephone
	IRSCIHNER ALEC	Pacific Telephone
	MARGETT EDW J	Pacific Telephone
	RUBENSTEIN BRUCE	Pacific Telephone
	WOODALL EVELYN PEGGY	Pacific Telephone
	Griffis Elliot	Pacific Telephone
1958	LESLIE GERTRUDE E	Pacific Telephone
	FADER JULIUS	Pacific Telephone
	GRIFFIS ELLIOT R	Pacific Telephone
	MOREY MAX R	Pacific Telephone
	ROTHSTEIN LESLIE	Pacific Telephone
	SEEHOLZER BERTHA MASEUS	Pacific Telephone
	TINDALL NEIL	Pacific Telephone
	Griffis Elliot	Pacific Telephone
1954	BAKER ESTELLE R	R. L. Polk & Co.
	CAVITT JAS R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	FADER JULIUS	R. L. Polk & Co.
	GARBER I MRSR	R. L. Polk & Co.
	GRIFFIS ELLIOT R	R. L. Polk & Co.
	LEWIS RUTH	R. L. Polk & Co.
	MOREY MAX R	R. L. Polk & Co.
	SEEHOLZER BERTHA MASEUS	R. L. Polk & Co.
	VALKER DAVID M	R. L. Polk & Co.
1942	COMBS Suzanne Mrs	Los Angeles Directory Co.
	Falso Thos A Gladys	Los Angeles Directory Co.
	HERMAN J Paul Laura aviator	Los Angeles Directory Co.
	Jacobs Clifford slsmn	Los Angeles Directory Co.
	JACOBS Tecla Mrs	Los Angeles Directory Co.
	KILLGORE Read Georgina	Los Angeles Directory Co.
	Klinordlinger Jean sten	Los Angeles Directory Co.
	Klinordlinger Julia Mrs	Los Angeles Directory Co.
	Klinordlinger Minnie Mrs	Los Angeles Directory Co.
	Kogel Albt	Los Angeles Directory Co.
	Kugel Anne Mrs	Los Angeles Directory Co.
	Ray Dorothy S sec Seaboard Oil Co	Los Angeles Directory Co.
	Shetler Gloria	Los Angeles Directory Co.
	Shetler Ida Mrs	Los Angeles Directory Co.
	Shetler Mertice	Los Angeles Directory Co.
	SYLVESTER Henry C Mabelle B	Los Angeles Directory Co.
	SYLVESTER Henry H asst mgr W T Grant Co	Los Angeles Directory Co.
1937	BENSON Geo F slsmn	Los Angeles Directory Co.
	Bluff Albt C Mary shovel opr	Los Angeles Directory Co.
	Frerling Verna sten	Los Angeles Directory Co.
	Freyse Wm H slsmn	Los Angeles Directory Co.
	HANSEN Gurden	Los Angeles Directory Co.
	PATTERSON Geo	Los Angeles Directory Co.
	SHIELD Wm T	Los Angeles Directory Co.
WRIGHT Chas S slsmn	Los Angeles Directory Co.	
1933	BLACK Joan	Los Angeles Directory Co.
	BLACK Naomi E clk	Los Angeles Directory Co.
	CASLER Maynard Leah slsmn	Los Angeles Directory Co.
	HANSEN Gudrun nurse	Los Angeles Directory Co.
	JOHNSON Emma E	Los Angeles Directory Co.
Martin Doris slswn	Los Angeles Directory Co.	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Rust Ezrn G	Los Angeles Directory Co.
	SOUTHARD Hazel nurse	Los Angeles Directory Co.
	Weedin Betty C	Los Angeles Directory Co.
	WOOD Louis Jessie slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	TRAGERE	Pacific Bell
	Trager E	Pacific Bell
1985	TRAGER E	Pacific Bell
1980	Trager E	Pacific Telephone
1970	TRAGER ESTETLE	Pacific Telephone
	TRAGER IDA	Pacific Telephone
1965	TRAGER ESTELLE	Pacific Telephone
	TRAGER IDA	Pacific Telephone
1962	TRAGER ESTEILE	Pacific Telephone
1958	TRAGER ESTELLE R	Pacific Telephone
1954	TRAGER ESTELLE R	R. L. Polk & Co.
1942	HOLMAN Cath	Los Angeles Directory Co.
	JOHNSON Carl O Gertrude slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SPENCER EARL WINFIELD MRS	Pacific Telephone
1965	SPENCER EARL WINFIELD MRS	Pacific Telephone
1958	SPENCER EARL WINFIELD MRS	Pacific Telephone

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	COLCAVicki	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.
1991	Sobel Geo J	Pacific Bell
	Quinlisk J	Pacific Bell
	Quinn A 8368943	Pacific Bell
	Quinn B SANTA MONICA 3925133	Pacific Bell
	Quinn BEVERLY HILLS PACIFIC PALISADES 4549790	Pacific Bell
	QUINLISKJ	Pacific Bell
1985	CRIADO M T	Pacific Bell
	QUINLISK J	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	KHARAZI ROBEN	Pacific Bell
	RICH SIMCHA RABBI	Pacific Bell
	RICHTER STEPHEN	Pacific Bell
	SOBEL GEO J	Pacific Bell
1980	Criado Maria	Pacific Telephone
	Rich Slmcha Rabbi	Pacific Telephone
	Richter Stephen	Pacific Telephone
	Scalisi Rassana	Pacific Telephone
	Sobel Geo J	Pacific Telephone
	Kharazi Roben	Pacific Telephone
1975	AUGUSTO MARIEL	Pacific Telephone
	CRIADO MARIA	Pacific Telephone
	GOTTSCHALK J	Pacific Telephone
	KOVALEVA CHAJA	Pacific Telephone
	MALKA J GOTTSCHALK	Pacific Telephone
	MOORE ROBT B	Pacific Telephone
1970	CRIADO MARIA	Pacific Telephone
	FELMAN SOL LOTTY	Pacific Telephone
	FREEMAN VIRGINIA B	Pacific Telephone
	FREEMAN VIRGINIA B	Pacific Telephone
	PAUL MICHAEL	Pacific Telephone
	RICH SIMCHA RABBI	Pacific Telephone
	STEIN MICHELE	Pacific Telephone
1965	X* BINENTFELD ALEX	Pacific Telephone
	BROIDE WM	Pacific Telephone
	CASH STUART MRS	Pacific Telephone
	CLAWSON ROBT W	Pacific Telephone
	FELMAN SOL LOTTY	Pacific Telephone
	HOPFENZITZ PAULA	Pacific Telephone
	STEIN MICHELE	Pacific Telephone
	WAGNER ELLEN A	Pacific Telephone
1962	CASH STUART MRS	Pacific Telephone
	DORNFELD MARGARETTE MRS	Pacific Telephone
	FARMER CATHERINE	Pacific Telephone
	FINLIELMAN HANNAH	Pacific Telephone
	VALDES RICHARD	Pacific Telephone
	WAGNER ELLEN A	Pacific Telephone
	WEISS JOHN	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	RENTSCHLER JOHN	Pacific Telephone
1958	L(ATZ PETER	Pacific Telephone
	MOGAN VICTOR	Pacific Telephone
	COHEN ARTHUR L	Pacific Telephone
	WAGNER ELLEN A	Pacific Telephone
1954	ADAMS ALBERT B MRS	R. L. Polk & Co.
	BAULDRY ELIZABETH MVRS	R. L. Polk & Co.
	SLOGAN VICTOR R	R. L. Polk & Co.
	MENDELL ERNEST	R. L. Polk & Co.
1942	Dunnuck Bobbe M	Los Angeles Directory Co.
	Dunnuck Wm J Marie emp Vallleymaid Cremerick	Los Angeles Directory Co.
1933	Wadsworth Flora	Los Angeles Directory Co.
1929	SHAIN Floyd E Eliz dist mgr The Hoover Co r	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Loewy Alexander	Pacific Bell
1985	ARNOLD MARK	Pacific Bell
	AMERICAN TRANSLINGUA	Pacific Bell
1980	Waltz Mary	Pacific Telephone
	Hall Halle Mc Coy Mrs	Pacific Telephone
	Pals	Pacific Telephone
	Fels Chas L	Pacific Telephone
	Arnold Mark	Pacific Telephone
1975	HALL HAZLE MCCOY MRS	Pacific Telephone
1970	HALL RONALD	Pacific Telephone
	HALL HAZLE MCCOY MRS	Pacific Telephone
1965	RYAN BILL	Pacific Telephone
	HALL HAZLE MCCOY MRS	Pacific Telephone
	KERRIGARE MILDRED A MRS	Pacific Telephone
	WALTZ RICHARD C	Pacific Telephone
1962	HALL HAZLE MCCOY MRS	Pacific Telephone
	LERRIGAN MILDRED A MRS	Pacific Telephone
	WALTZ RICHARD C	Pacific Telephone
	MLCKENZIE MARGARET	Pacific Telephone
1958	JOHNSON MARJORIE S MRS	Pacific Telephone
	KERRIGAN MILDRED A MRS	Pacific Telephone
	MLCKENZIE MARGARET	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	GURSKY HAROLD	Pacific Telephone
1954	ELNIGREN NANCY MLISS R	R. L. Polk & Co.
	CRANDELL ALICE W	R. L. Polk & Co.
	(ERRIGAN MILDRED A MRS R	R. L. Polk & Co.
	REDMAN DELOHIA E MRS R	R. L. Polk & Co.
	REED DOROTHY I R	R. L. Polk & Co.
	GURSKY HAROLD	R. L. Polk & Co.
1942	STEVENSON Jas N Eliz acct	Los Angeles Directory Co.
1937	CRANE Verner Helen chauf	Los Angeles Directory Co.
1933	Harter Morris S Evelyn L bldg contr	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	DIAMOND ROBT BOBBY	Pacific Telephone
1958	BUTLER PAUL	Pacific Telephone
1954	SCHREIBMAN DORA MRS R	R. L. Polk & Co.
1942	FISHER Robt A Mary B with Fidelity Mut Life Co	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	MIDSE NICK	Pacific Telephone
1962	MLOSE NICK	Pacific Telephone
1958	GRIFFIN MARJORIE	Pacific Telephone
1942	Yancey Cecil H Ruth aircrftwkr	Los Angeles Directory Co.
	Mc DERMOTT Donna cash	Los Angeles Directory Co.
1937	Sherwin Mary waiter	Los Angeles Directory Co.
	EASTMAN Lillian drsmkr	Los Angeles Directory Co.
1933	Eastman Harley H Lillian R radio tchn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LEVY Hend	Haines Co., Inc.
	COHEN Mikael	Haines Co., Inc.
	LEVY Henr	Haines Company, Inc.
1991	Girodo SA	Pacific Bell
1985	GIRODO S A	Pacific Bell
	LEADER WM A	Pacific Bell
1980	Girodo SA	Pacific Telephone
1975	GIRODO S A	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GIRDANO CHERYL	Pacific Telephone
1965	GIRODO LEO E	Pacific Telephone
1958	PORTNOY SAM J R	Pacific Telephone
1954	PORTNOY SAM J R	R. L. Polk & Co.
1942	WALLACE Alma Mrs	Los Angeles Directory Co.
	WALLACE Edgar	Los Angeles Directory Co.
	WALLACE Paul vet E C Jones	Los Angeles Directory Co.
	WALLACE Robt	Los Angeles Directory Co.
	WALLACE Warren clk	Los Angeles Directory Co.
1937	Eriksen Moritz slsmn Arden Farms Inc	Los Angeles Directory Co.
	Smart Jas A Janetta slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Jhnsn Joyce A	Pacific Bell
	JHNSON JOYCE A	Pacific Bell
1985	JOHNSON JOYCE A	Pacific Bell
	KRAMER DAVID	Pacific Bell
	STOCKER D A	Pacific Bell
1980	Templar Stephen N	Pacific Telephone
	Stocker DA	Pacific Telephone
	Murrin Jas P	Pacific Telephone
	Donovan Jas C	Pacific Telephone
	Arefi Ali Reza	Pacific Telephone
1975	HEUFEMANN LORGE C	Pacific Telephone
	ERICSON MARGITA	Pacific Telephone
1970	CUMMINGS SUSANNE	Pacific Telephone
	HUPPMAN MARLE MRS	Pacific Telephone
	HEWFEMANN JORGE C	Pacific Telephone
	GANDOLFO PAUL	Pacific Telephone
1965	TURNER MARY	Pacific Telephone
	SHEEHAN EVELYN M	Pacific Telephone
	KENNEDY ROSALIE MARIE	Pacific Telephone
1962	HERMERA LUPE	Pacific Telephone
	GIBBONEY J T MIS	Pacific Telephone
	COFER VIRGINIA HENRY	Pacific Telephone
1958	IVIOLINA CONSUELO	Pacific Telephone
	KAYE ADELAIDE M	Pacific Telephone
	FARRELL MERRY	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	COSTANZO LILY R	R. L. Polk & Co.
	SMITH AMALIA M MRS R	R. L. Polk & Co.
	MOLINA CONSUELO R	R. L. Polk & Co.
	KAYE ADELAIDE	R. L. Polk & Co.
1937	WINTERS Henry C whsmn	Los Angeles Directory Co.
1933	Mc GUIRE Letha P asst librarian UCLA	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	SHAIN Floyd E Eliz slsmn	Los Angeles Directory Co.
	CHURCHILL Saml Martha	Los Angeles Directory Co.
1937	SHAIN Floyd E Eliz slsmn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	SCHNEIDERH	Pacific Bell
	Schneider H	Pacific Bell
1980	Katz Oscar & Rose	Pacific Telephone
	Katz R	Pacific Telephone
1975	FRANC MARY A	Pacific Telephone
1970	FRANC MARY A	Pacific Telephone
	REESE WATTIE	Pacific Telephone
1965	FRANC MARY A	Pacific Telephone
	REESE WATTIE	Pacific Telephone
1962	GONZALEZ ADOLPH D	Pacific Telephone
1958	KOWITZ JACK M	Pacific Telephone
1954	AMIEL JEAN	R. L. Polk & Co.

155 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	STODDARD CHAUNCEY A	Pacific Telephone
	MULHAUSER BESS MRS	Pacific Telephone
1958	KISCHEN VIVIAN P	Pacific Telephone
1954	REICH VICTOR S	R. L. Polk & Co.
1942	Mulhauser Bess slswn	Los Angeles Directory Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Miranda Hector M	Pacific Telephone
1975	MIRANDA HECTOR M	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MIRANDA HECTOR M	Pacific Telephone
1962	WISE B	Pacific Telephone
1958	WISE B	Pacific Telephone
	Wise B	Pacific Telephone
1954	PELINO PHILIP	R. L. Polk & Co.

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<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	FREIHEIT RONALD A	Pacific Telephone
1958	EHRlich C E	Pacific Telephone
1954	FISCHER LUCILLE R	R. L. Polk & Co.
	GROSSMAN LUCILLE F R	R. L. Polk & Co.

158 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Simkin Raymond J 7688	Pacific Bell
	Simkln Maxwell M	Pacific Bell
	SIMKLN MAXWELL M	Pacific Bell
1985	SIMKIN MAXWELL M	Pacific Bell
1980	Slmk In Maxwell M	Pacific Telephone
1962	NEUFELD EDITH D MRS	Pacific Telephone
1958	LAMM A A	Pacific Telephone
1954	DAY MAUDE M MRS R	R. L. Polk & Co.
	CRITES E IVAUNDE	R. L. Polk & Co.

159 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	PRIESS HERMAN I	Pacific Telephone
1954	LINSTEADER LOLA MRS	R. L. Polk & Co.

160 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	BATT MICKEY	Pacific Telephone
1958	BERLIN JULES	Pacific Telephone
1954	BERLIN JULCS R	R. L. Polk & Co.

161 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	FIANLE HENRIETTE P	Pacific Telephone
1958	FRANK HENRIETTE P	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ABEL ALEX R	R. L. Polk & Co.

162 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	WASSERMAN MAX	Pacific Bell
	Wasserman Max	Pacific Bell
1985	WASSERMAN MAX	Pacific Bell
	KLOCK A S	Pacific Bell
1980	Wasserman Max	Pacific Telephone
	Klock A S	Pacific Telephone
1975	LIEBERMAN ISRAEL	Pacific Telephone
	KIOCK ADA S MRS	Pacific Telephone
1970	HARRIS ROBT JAY	Pacific Telephone
	KLOCKADAS MRS	Pacific Telephone
	LLEBERMAN ISRAEL	Pacific Telephone
1965	HARRIS LEWIS	Pacific Telephone
	LIEBERMAN ISRAEL	Pacific Telephone
	WASSERMAN ALEX	Pacific Telephone
	WASSERMAN MAX	Pacific Telephone
1962	Wasserman Max	Pacific Telephone
	HARRIS LEWIS	Pacific Telephone
	KAUFMAN CHAS	Pacific Telephone
	STEVENS E A	Pacific Telephone
	WASSERMAN MAX	Pacific Telephone
1958	MARTIN ETHEL H	Pacific Telephone
	MOSS RICHARD L ATTY	Pacific Telephone
	RIEGER HENRY	Pacific Telephone
	GLASOMAN J BERNARD	Pacific Telephone
1954	ROUSERE ARMOREL R	R. L. Polk & Co.
	MOSS RICHARD L ATTY	R. L. Polk & Co.
	/LARTIN ETHEL H R	R. L. Polk & Co.
	DICKNMAN NORMAN H R	R. L. Polk & Co.
1937	Barnhart John H Betty bkpr Ambassador Motel	Los Angeles Directory Co.

163 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	CUISP KATHRYN G	Pacific Telephone
	LACKE CAMILLE	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	PERSSELIN MICHAEL I	Pacific Telephone
1958	BANNER JOHN	Pacific Telephone
	CHAMBERLAIN KEN B	Pacific Telephone
	CUMP KATHRYN G	Pacific Telephone
	LINEBERGER STANLEY	Pacific Telephone
	NACKE CAMILLE	Pacific Telephone
1954	CUMP L(ATHRYN G	R. L. Polk & Co.
	GOLDSMITH KATHERINE	R. L. Polk & Co.
	NACKE CAMILLE R	R. L. Polk & Co.
	PERELMAN LINDA	R. L. Polk & Co.
	PORN VERNA	R. L. Polk & Co.
	SELLARD E PARKE JR	R. L. Polk & Co.
1933	Bartholow Robt Helen Fuller Trojan Co	Los Angeles Directory Co.
1929	MOSS Henry F slsmn Coca Cola Botthng Co	Los Angeles Directory Co.

165 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	WESTON DANA BH	Pacific Bell
1981	WESTON DENA BH	Pacific Telephone

169 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	SCHER STUART H	Pacific Telephone
	GOULD HAROLD V	Pacific Telephone
	HIMELHOCH MARIAN MRS	Pacific Telephone
	MILLER BATTY M	Pacific Telephone
1958	Jones Jack	Pacific Telephone
	Stern Louis	Pacific Telephone
	Wyman J	Pacific Telephone
	HOLMAN CHAS	Pacific Telephone
	JONES JACK	Pacific Telephone
	STERN LOUIS	Pacific Telephone
	WYMAN J	Pacific Telephone
1954	WYMAN J	R. L. Polk & Co.
	STERN LOUIS R	R. L. Polk & Co.
	STERN DAVID M	R. L. Polk & Co.
	JONES JACK	R. L. Polk & Co.
	HOLMAN CHAS	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	WYMAN John N v pres Maytag West Coast Co	Los Angeles Directory Co.
	Beldam Daisy asst mgr Whitworth Hotel	Los Angeles Directory Co.

170 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MOLTAJI LAYA	Pacific Bell
1962	STARR JOHN F	Pacific Telephone
1958	STARR JOHN F	Pacific Telephone
1954	STARR JOHN F	R. L. Polk & Co.

175 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KORCHEK MAURICE & JEAN	Pacific Bell
	Korc hek Maurice & Jean	Pacific Bell
	Leonard Arthur F	Pacific Bell
	Leonardfl P MARINA DEL REY 7502	Pacific Bell
	Leonard Bart	Pacific Bell
	Marion Lillian S	Pacific Bell
	Pemn Samuel	Pacific Bell
	Pe H V 6521316	Pacific Bell
	Rashitan Shahine	Pacific Bell
	Rashtian Shahine	Pacific Bell
	Schwartz Alex	Pacific Bell
	Unger Peter	Pacific Bell
	MARION LILLIANS	Pacific Bell
	PEMNSAMUEL	Pacific Bell
	RASHITAN SHAHINE	Pacific Bell
	RASHTIAN SHAHINE	Pacific Bell
	SCHWARTZALEX	Pacific Bell
	UNGER PETER	Pacific Bell
	LEONARD ARTHUR F	Pacific Bell
1985	AZIZ-LAVL ELIAS	Pacific Bell
	RWAL HOUSHANG	Pacific Bell
	KORCHEK MAURICE & JEAN	Pacific Bell
	LEONARD ARTHUR F	Pacific Bell
	LINKON LEO	Pacific Bell
	PURVIS ERIN IRENE	Pacific Bell
	RASHITAN SHAHINE	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	RASHTIAN SHAHLNE	Pacific Bell
	REDEN MILTON & MALEEN	Pacific Bell
	SCHWARTZ ALEX	Pacific Bell
	SILBERSTEIN NATHAN	Pacific Bell
	SILBERSTEIN NATHAN	Pacific Bell
	UNGER PETER	Pacific Bell
1981	LEONARD ARTHUR F BH	Pacific Telephone
1980	Korчек Maurice & Jean	Pacific Telephone
	Gilbert Tobias	Pacific Telephone
	Kampel Lester	Pacific Telephone
	Kampen JA	Pacific Telephone
	Leonard Arthur F	Pacific Telephone
	Linkeon Leo	Pacific Telephone
	Nakell Jack W	Pacific Telephone
	Rashtian Shahine	Pacific Telephone
	Sihberstein Nathan	Pacific Telephone
	Thiehoff Howard	Pacific Telephone
	Unger Peter	Pacific Telephone
1976	Leonard Arthur F	Pacific Telephone
1975	ANDERSON B L	Pacific Telephone
	ANDERSON C	Pacific Telephone
	KAMPEL LESTER	Pacific Telephone
	KORCHEK N	Pacific Telephone
	LEONARDCARTHUR F	Pacific Telephone
	LINKON LEO	Pacific Telephone
	NAKELL JACK W	Pacific Telephone
	1970	BERNSTEIN HARRY
CAHN BERNARD D	Pacific Telephone	
GILBERT TOBIAS	Pacific Telephone	
KING LEONARD J	Pacific Telephone	
KORCHEK M	Pacific Telephone	
IJNKON RHEA L MRS	Pacific Telephone	
LOVELL LESLIE R	Pacific Telephone	
PERL CINDY	Pacific Telephone	
PERL ROBT OLL657-1767	Pacific Telephone	
SIMON SAM	Pacific Telephone	
SNADER EDW J	Pacific Telephone	
THIEHOFF HOWARDI	Pacific Telephone	

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	CYTRON LEO P	Pacific Telephone
	Cytron Leo P	Pacific Telephone
1954	CYTRON LEO P R	R. L. Polk & Co.

176 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ARANSON A L	Pacific Bell
1980	Aranson A L	Pacific Telephone
1975	FRANKLIN M	Pacific Telephone
	FRANKLIN M	Pacific Telephone
1962	COOPER ALBERT	Pacific Telephone
1958	BROOKS NORMAN G	Pacific Telephone
	Brooks Norman G	Pacific Telephone
1954	BROOKS NORMAN G R	R. L. Polk & Co.

177 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	WINBERG THELMA J	Pacific Telephone
1954	CYTRON SAML D	R. L. Polk & Co.

198 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	APARTMENTS GILREATH H	Haines & Company
	OKAMOTO A	Haines & Company
	GRAHAM S M	Haines & Company
	HOLDYCH Karen A	Haines & Company
	OLSEN M J	Haines & Company

200 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	YANG Paul 310 2 B	Haines & Company
1991	Kadokawa Taro	Pacific Bell
	KADOKAWATARO	Pacific Bell

207 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	DEVINNA MARCELLE	Pacific Telephone
1970	DEVINNA MARCELLE	Pacific Telephone
1962	JOHANSSON ERIC	Pacific Telephone
1958	DALTON GERALD JOS	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LUMSDEN FLORENCE COVELL	R. L. Polk & Co.

209 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	DAHLKE TAD & JENNIFER	Pacific Bell
	Dahlke Tad & Jennifer	Pacific Bell
1962	CHALIAPIN MARIA MRS	Pacific Telephone
1958	CHALIAPIN MARIA	Pacific Telephone
1954	WARDCLAIRW R	R. L. Polk & Co.

211 1/2 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	KAPLAN JULES	Pacific Telephone
1962	KAPLAN JULES	Pacific Telephone
1954	SIMMONS CHAS R	R. L. Polk & Co.

211A N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	SHAWFER PAUL E	Pacific Telephone
1954	MCLEOD D S MRS	R. L. Polk & Co.

215 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Stitzel M	Pacific Telephone
	Stitzenberger Pa	Pacific Telephone
1970	DIMITROIOJACAUES	Pacific Telephone
1965	DOMLT-OFF JACQUES	Pacific Telephone
1958	JOHNSON HAROLD	Pacific Telephone
1954	JOHNSON HAROLD	R. L. Polk & Co.

217 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	SINGERF	Pacific Bell
	MARINELLO THOS ERNEST	Pacific Bell
	Marinello Thos Ernest	Pacific Bell
	Krown L	Pacific Bell
	Singer F	Pacific Bell
1985	MARINELLO THOS ERNEST	Pacific Bell
1980	Singer Frioda	Pacific Telephone
	Marinello Thos Ernest	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1975	MARINELLO THOS ERNEST	Pacific Telephone
1970	MANNELLO THOS ERNEST	Pacific Telephone
1965	HARRIS ALENE	Pacific Telephone
1962	BARSKIN SHIRLEY LRS	Pacific Telephone
1958	LEVINE MAX	Pacific Telephone
1954	TACKABERRY DEWEY T	R. L. Polk & Co.

217 1/2 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	KROWNL	Pacific Bell
1970	AVIN ELIJAH MRS	Pacific Telephone
1965	AVIN ELIJAH MRS	Pacific Telephone
1958	MARSHALL CHRISTINA S	Pacific Telephone
1954	MARSHALL FRED A	R. L. Polk & Co.

217A N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	KRIKORIAN E P	Pacific Telephone
1958	MCCOMB JOHN D	Pacific Telephone
1954	LOBANOV IGOR MRS	R. L. Polk & Co.

218 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	NOVICK SAUL	Pacific Telephone

221 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Poursalimi Fahimeh	Pacific Bell
	Rothsteir Frann	Pacific Bell
	Rothstein Gene & Iris 2714495	Pacific Bell
	From Los Angeles Telephones Ca 12725943	Pacific Bell
	BOKHOORSETAREH	Pacific Bell
	GOLDBERG PEGGY	Pacific Bell
	KLEIN ZOLTAN H	Pacific Bell
	POURSALIMI FAHIMEH	Pacific Bell
	ROTHSTEIR FRANN	Pacific Bell
	Bokhoor Setareh	Pacific Bell
	Goldberg Peggy	Pacific Bell
	Goldberg Peter E SANTA MONICA 3950626	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Goldberg Peter Jay LOS ANGELES	Pacific Bell
	Goldberg Philp MAR VISTA	Pacific Bell
	Goldberg Philip MAR VISTA 8278266	Pacific Bell
	Goldberg Phylis 6570855	Pacific Bell
	Goldberg R MARINA DEL REY :	Pacific Bell
	Goldberg R 4761576	Pacific Bell
	Goldberg R	Pacific Bell
	Goldberg R J 8599506	Pacific Bell
	Goldberg Rich PACIFIC PALISADES	Pacific Bell
	Goldberg Robert	Pacific Bell
	Klein Zoltan H	Pacific Bell
1985	FU DAL CHEN	Pacific Bell
	KFEIN ZOLTAN H	Pacific Bell
	POURSALIMI FAHIMEH	Pacific Bell
	WALDMAN NICHOLAS J	Pacific Bell
1980	Klein Zoltan H	Pacific Telephone
	Kleinaman	Pacific Telephone
	Powazek Henry & Sofia	Pacific Telephone
	Saltman L	Pacific Telephone
	Stonehill L	Pacific Telephone
	Waldman Nicholas J	Pacific Telephone
	Waldman Normae	Pacific Telephone
1975	KLEIN ZOLTAN H	Pacific Telephone
	KOSLOW M	Pacific Telephone
1970	KINGERY JAS JR	Pacific Telephone
	KLEIN ZOLTAN H	Pacific Telephone
	SLIBERSTEIN SYLVAN C	Pacific Telephone
1965	BERMAN ABRAHAM I	Pacific Telephone
	CARK CLIFF C JR	Pacific Telephone
	HEAD M IV	Pacific Telephone
	PETTER JACK	Pacific Telephone
	SAYRE FRED	Pacific Telephone
	SIBERSTEIN SYLVAN C	Pacific Telephone
1962	Dorshkind H M	Pacific Telephone
	DORSHKIND H N	Pacific Telephone
	IKLEIN JEROME S	Pacific Telephone
	PELTER JACK	Pacific Telephone
	SCHUCKINAN PEARL	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	WSIKLEMAN FLOSEIICE	Pacific Telephone
	WINKLEAN IAMARGAIET A	Pacific Telephone
1958	BLOCH NI W	Pacific Telephone
	ISRAEL BESSIE	Pacific Telephone
	CARPF MAURICE J DR	Pacific Telephone
	ICOHN PEARL L MRS	Pacific Telephone
	SAYRE FRED E MRS	Pacific Telephone
	TRIMBLE Z	Pacific Telephone
	Karpf Maurice J Dr	Pacific Telephone
1954	KINGHALLS	R. L. Polk & Co.

227 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	JONES WM J MRS	Pacific Telephone
1965	JONES WON J	Pacific Telephone
1962	JONES WM J	Pacific Telephone
1958	JONES0E MRS R	Pacific Telephone
1954	JONES08 MRS R	R. L. Polk & Co.

229 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	TABAK HERMAN	Pacific Telephone
1965	TABAK HERMAN	Pacific Telephone
1962	TABAK HERMAN	Pacific Telephone
1958	TABAK HERMAN	Pacific Telephone
1954	KRAMER NAT R	R. L. Polk & Co.

230 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1965	*HERTFORD E K DR	Pacific Telephone
1962	HERTFORD E K DR	Pacific Telephone
1958	HERTFORD E K DR	Pacific Telephone
1954	HERTFORD E K DR R	R. L. Polk & Co.

231 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Tetro Renee	Pacific Telephone
	Baldo Marcelle	Pacific Telephone
1965	MCCARTHY LINWOOD W	Pacific Telephone
1962	MCCARTHY LINWOOD W	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	BENEZRA JOS	Pacific Telephone
1954	DECAMPJ M	R. L. Polk & Co.

233 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Mc Carthy Linwood W	Pacific Telephone
1975	MCCARTHY LINWOOD W	Pacific Telephone
1970	MCCARTHY LINWOOD W	Pacific Telephone
1965	GLEZER CHAIM	Pacific Telephone
1962	DU POUT NEIUMAN E	Pacific Telephone
1958	GELFOND JOS	Pacific Telephone
1954	YODER L A MRS R FAYHAMILTON	R. L. Polk & Co. R. L. Polk & Co.

239 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Ryan Jas P	Pacific Bell
	Ryan Jean 8281869	Pacific Bell
1985	RYAN JAS P	Pacific Bell
	RYAN G W	Pacific Bell
1980	Willingham Mary Orpha	Pacific Telephone
	Ryan Jas P	Pacific Telephone
	Ryan G W	Pacific Telephone
1970	RYAN GAIL W	Pacific Telephone
1965	RYAN PATRICK EDW	Pacific Telephone
1962	RYAN PATRICK EDW	Pacific Telephone
1958	FUNK FOSS	Pacific Telephone
1954	FUNK CLARE ESTER	R. L. Polk & Co.

239 1/2 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	WILLINGHAM MARY ORPHA	Pacific Bell
1965	WILLINGHAM MARY ORPHA	Pacific Telephone
1962	WILLINGHAM MARY ORPHA	Pacific Telephone
1958	WILLINGHAM ORPHA MRS R	Pacific Telephone
1954	WILLINGHAM ORPHA MVRSR	R. L. Polk & Co.

241B N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BENNETT NINA	R. L. Polk & Co.

FINDINGS

243 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Mc Bade Lorna LOS ANGELES 2081456	Pacific Bell
	Mc Bain Morgan Kevin VENICE 3927884	Pacific Bell
	Mc Avoy Wm J	Pacific Bell
	MCAVOYWMJ	Pacific Bell
1985	MCAVOY WM J	Pacific Bell
1980	Me Avoy Wm J	Pacific Telephone
1975	MCAVOY WM J	Pacific Telephone
1970	MCAVOY WM J	Pacific Telephone
1965	MCAVOY WM J	Pacific Telephone
1962	MCAVOY WM J	Pacific Telephone
1958	MCAVOY WM J	Pacific Telephone
1954	MCAVOY WM J	R. L. Polk & Co.

245 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Kakone Max	Pacific Telephone
1975	KAKONE MAX	Pacific Telephone
1965	WATERS LA	Pacific Telephone
1962	ROLLINS MARIT MRS	Pacific Telephone
1958	RUSSELL PHYLLIS	Pacific Telephone
	MCAVOY ROSE	Pacific Telephone
1954	MOLL JEBIL	R. L. Polk & Co.

247B N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	BOYD ALEEN D	Pacific Telephone
1958	BOYD ALEEN D	Pacific Telephone
1954	RANKINS JAS F	R. L. Polk & Co.

251 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	Supkoff Ben	Pacific Bell
	SUPKOFF BEN	Pacific Bell
1985	SUPKOFF BEN	Pacific Bell
1980	Supkoff Ben	Pacific Telephone
1965	SUPKOLF BEN	Pacific Telephone
1962	SUPKOF BEN	Pacific Telephone
1958	STEVENS PETER J B	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	KOVNICK SEYMOUR	R. L. Polk & Co.

253 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	SMUCKLER HOWARD	Pacific Bell
	Smuckler Howard	Pacific Bell
1985	SMUCKLER HOWARD	Pacific Bell
1980	Smuckler Howard	Pacific Telephone
1975	JAFFER SADRU	Pacific Telephone
1970	RENSBURG HANS	Pacific Telephone
1965	GREENBAUM BERNARD	Pacific Telephone
1962	Greenbaum Bernard	Pacific Telephone
	GREENBAUM BERNARD	Pacific Telephone
	GREENBAUM RUTH	Pacific Telephone
1958	DODGE J W R	Pacific Telephone
1954	DODGE J W R	R. L. Polk & Co.
1937	Biedermann Kath C slswn	Los Angeles Directory Co.
1929	COOK Mabel M sec C A Law	Los Angeles Directory Co.

255 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Frederick Magaret	Pacific Telephone
1975	GRACE KRISTIN	Pacific Telephone
1970	MOORE BRUCE	Pacific Telephone
1962	RITCHIE WINIFRED	Pacific Telephone
1958	RITCHIE WINIFRED	Pacific Telephone
1954	RITCHIE WINIFRED	R. L. Polk & Co.

257 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	RITCHIE Dolores A emp VMGA	Los Angeles Directory Co.

259 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	PALMER TAPPY O R JR	Pacific Bell
1980	Palmer Tappy O R Jr	Pacific Telephone
1970	PALMER TAPPY0R JR	Pacific Telephone
1965	VANCE NEVA MURRAY	Pacific Telephone
1962	VANCE NEVA MURRAY	Pacific Telephone
1958	VANCE NEVA MURRAY	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	TACKABERRY DEWEY A	R. L. Polk & Co.

261 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Ripatti Henry	Pacific Telephone
1975	GOLDSCHMLDT E	Pacific Telephone
1965	LYNCH THOS F MIRS	Pacific Telephone
1962	-YNCH THOS F MRS	Pacific Telephone
1958	LYNCH THOS F MRS	Pacific Telephone
1954	HUBER C E R	R. L. Polk & Co.

263 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	KADKHODA KEYVAN	Pacific Bell
1980	Hyland Carl & Christine	Pacific Telephone
1962	WOOD WM L	Pacific Telephone
1958	WOOD WM L R	Pacific Telephone
1954	WOOD WM L R	R. L. Polk & Co.

265 N SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	PRESTON STANLEY	Pacific Bell
	Preston Stanley	Pacific Bell
1980	Acosta A	Pacific Telephone
	Acompter Corp	Pacific Telephone
1970	LENARD ALIEN D	Pacific Telephone
1965	CANAMAR LEONARD G	Pacific Telephone
1954	SMITH MARY LOU R	R. L. Polk & Co.

N SWALL RD

108 N SWALL RD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Joseph Flora	Pacific Telephone

ROBERTSON BLVD

256 ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	HUMIDITY CONTROL SYSTEMS MAIL BEVERLY HILLS	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	HUMICO MAIL BEVERLY HILLS	Pacific Bell

356 ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	FRANK Robt	Los Angeles Directory Co.

360 ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	GREENE Victor W Lois studiowkr	Los Angeles Directory Co.

ROBERTSON BLVD N

162 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH American Legion Beverly Hills Post No 253	Pacific Telephone & Telegraph Co.

164 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SMANIA INC	Haines & Company

165 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BI BH Marusia Original Inc	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Marusia Original Inc	Pacific Telephone & Telegraph Co.

166 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BI BH Olsens Auto Serv	Pacific Telephone & Telegraph Co.

181 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

185 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Athena suits	Pacific Telephone & Telegraph Co.

200 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Hanna A Clifton Dr dntst	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Hanna Irving S Dr dentst	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Hanna W Emory Dr dntst	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Schulman Leo Morton MD	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Schulman Leo Morton Dr	Pacific Telephone & Telegraph Co.

227 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Moorlee Display Advertising	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Moorlee Display Advertising	Pacific Telephone & Telegraph Co.

229 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BUS 67 RES 3 NEW	Haines & Company

231 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn LA Old Beverly Hills Plating Shop	Pacific Telephone & Telegraph Co.
	N Robrtsn LA Beverly Plating Shop Old Beverly Hills Plating Shop	Pacific Telephone & Telegraph Co.

250 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BUILDING BECKFORD JULIAN MD	Haines & Company
	BEVERLY HILLS DENTIST	Haines & Company
	BEVERLY HLS OTPTNT SRGRY CT	Haines & Company
	BROWN JEFFREY MD	Haines & Company
	CENTER FOR HEALTHFUL LIVING	Haines & Company
	CHANG PAUL MD	Haines & Company
	CHARLES CHERYL MD 323 9 S	Haines & Company
	CRAUSMAN DAVID PHD MFCC	Haines & Company
	CRYSTAL HARVEY MD	Haines & Company
	FISHMAN JOAN MD	Haines & Company
	FORD MARY JO MD	Haines & Company
	HARVEY CRYSTAL MD	Haines & Company
	KAMRAVA MICHAEL MD	Haines & Company
	KATZ ALBERT MD	Haines & Company
	MEDICAL GRP BVRLY HLS	Haines & Company
	MOSSANEN SAEED MD	Haines & Company
	ROBERTSON CENTER PHARMACY INC	Haines & Company
	WEST CST INFERTILITY MDCL CLNC	Haines & Company
	WYNNE HOWARD MD	Haines & Company

FINDINGS

289 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	JANOS GROUP THE	Haines & Company
1951	N Robrtsn BH Masonic Lodge No 528 Beverly Hills	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Beverly Hills Masonic Lodge No 528	Pacific Telephone & Telegraph Co.

300 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	AMTEX CONSTRUCTION	Haines & Company
	JUNE ART GALLERY	Haines & Company

301 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Redman Van & Storage Co	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Mayflower Whses	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Mayflower Nation Wide Moving Serv	Pacific Telephone & Telegraph Co.
	N Robrtsn BH Aero Mayflower Moving Serv	Pacific Telephone & Telegraph Co.
	N Robrtsn LA Ernies Car Clning & Dusting Serv	Pacific Telephone & Telegraph Co.

302 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	F & R BLINDS & INTERIORS	Haines & Company

303 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BI BH Ashjian Bros carpet & rug cleaning	Pacific Telephone & Telegraph Co.
	N Robrtsn LA Orr Bros Garage	Pacific Telephone & Telegraph Co.

304 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

306 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	JEANFEEZE INTERNATL TRADING	Haines & Company

FINDINGS

308 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	BEST NAIL SALON	Haines & Company

310 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

313 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MARBLE ART	Haines & Company

314 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HORWIN Leonard	Haines & Company
1951	N Robrtsn Hale Joe D Co statnry	Pacific Telephone & Telegraph Co.
	N Robrtsn Hale Joe D Co statnry	Pacific Telephone & Telegraph Co.
	N Robrtsn Merrill & Associates Geo D stain glass mosaics	Pacific Telephone & Telegraph Co.
	N Robrtsn Merrill Geo D & Associates Stain glass mosaics	Pacific Telephone & Telegraph Co.

315 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MORRIS Guy	Haines & Company

320 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TOKORO INC	Haines & Company

321 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	CAVIAR & FINE FOODS INC	Haines & Company

327 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BH Randall Co	Pacific Telephone & Telegraph Co.

350 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	IL PICCOLINO TRATTORIA	Haines & Company
	IL PICCOLONO TRATTORIA	Haines & Company

FINDINGS

352 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ATHERTON GINGER & ASSOCIATES	Haines & Company
	FARES Nasim	Haines & Company
	GINGER ATHERTON & ASSOCIATES	Haines & Company
1951	N Robrtsn LA Nifty Thrifty Mkt	Pacific Telephone & Telegraph Co.

354 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

356 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MARIEUX	Haines & Company

358 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	A TRUE PSYCHIC MRS TRACY	Haines & Company

359 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	DOWNSVIEW KITCHENS	Haines & Company
	KITCHEN STUDIO L A	Haines & Company
1951	N Robrtsn LA Donaldson S Ray r	Pacific Telephone & Telegraph Co.

361 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	POLICAPPELLI COLLECTIONS	Haines & Company

363 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	CELEBRITY HOUSE INC	Haines & Company
	CELEBRITY HOUSE INC	Haines & Company

364 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BI LA Margarets Beauty Studio	Pacific Telephone & Telegraph Co.

366 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn BI LA Experimental Casting Lab	Pacific Telephone & Telegraph Co.

FINDINGS

367 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	YAMASHIRO CUTTING	Haines & Company
	PAUL YAMASHIRO BRBR	Haines & Company

368 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn LA Le Vine Blanche draperies	Pacific Telephone & Telegraph Co.

369 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MICHAELS CUSTOM FRAMING	Haines & Company
1951	N Robrtsn LA Sears Geo R Mrs r	Pacific Telephone & Telegraph Co.

370 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ILLOULIAN John	Haines & Company
	JERRYS CUSTOM UPHOLSTERING	Haines & Company
1951	N Robrtsn BI LA Soft Flex Co glass fabrcs	Pacific Telephone & Telegraph Co.

371 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn LA McCloskey Jas C r	Pacific Telephone & Telegraph Co.

372 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn LA Ashcroft Clnrs & Tailors	Pacific Telephone & Telegraph Co.

373 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Robrtsn LA Sears Geo Rose Finlays Slip Cover Co	Pacific Telephone & Telegraph Co.
	N Robrtsn LA Finlays Slip Cover Co	Pacific Telephone & Telegraph Co.

400 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ALLMILMO KITCHENS	Haines & Company
	KITCHEN DESIGN STUDIO	Haines & Company

FINDINGS

401 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LIPNER Eugene	Haines & Company

403 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Robrtsn LA Tannenbaum Jacob r	Pacific Telephone & Telegraph Co.

404 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SOPHIE FOX	Haines & Company

405 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	STUART SCOTT WHSIE FABRCS	Haines & Company
	NETTLE CREEK WHOLESale	Haines & Company
	FABRIC GALLERY	Haines & Company
1951	N Robrtsn LA L & R Dry Clnrs & Dyers	Pacific Telephone & Telegraph Co.

406 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

407 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	LEMAIRE HAIR	Haines & Company
1951	N Robrtsn LA Camrose Leon J r	Pacific Telephone & Telegraph Co.

408 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	KOMONDO	Haines & Company

409 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	ESTHETICS	Haines & Company
	HAIR BY DEBBIE	Haines & Company
	JORDANS ENCHANTED COTTAGE	Haines & Company
	KESLING Ledoux	Haines & Company
	RHONDA AT JORDANS	Haines & Company
	JORDANS FULL SERVICE SALON	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Robrtsn LA Veeder Dorothy custom made clothes	Pacific Telephone & Telegraph Co.

412 ROBERTSON BLVD N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	RUGS & ART 2D	Haines & Company

ROSEWOOD

8810 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Peeverley Walter W Ellen A civ eng	Los Angeles Directory Co.

8814 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Church Clarence B Persis G slsmn	Los Angeles Directory Co.

8822 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1971	Kronenberg de Leopold J Baron	Pacific Telephone

8823 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Marlow Chas A Sarah gdnr	Los Angeles Directory Co.

8828 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	TAYLOR Byron W Celstina gdnr	Los Angeles Directory Co.

8830 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Strot Harold J Agatha R slsmn Chamberlin Metal Weather Strip Co	Los Angeles Directory Co.

8834 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	WILSON Laurence W slsmn Adohr Crmry Co	Los Angeles Directory Co.

8835 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	SWEETSER Gerald L Agnes G sta atdt	Los Angeles Directory Co.

FINDINGS

8838 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Hinote Herbt R Mildred M archt	Los Angeles Directory Co.

8846 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	NYE Roy L Bess M woodturner	Los Angeles Directory Co.

8854 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Fitzwater Thos O Doris E teleg opr	Los Angeles Directory Co.

8859 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Norton Mae	Pacific Telephone

9010 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Mercer Alexis C Nirena plstr	Los Angeles Directory Co.

9014 ROSEWOOD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Mc CONNELL Chas F Vineta optician	Los Angeles Directory Co.

ROSEWOOD AVE

8804 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	OLIVIAS	Haines Co., Inc.
	DOLLHOUSE TEA	Haines Co., Inc.
	OLIVIAS	Haines Company, Inc.
	DOLLHOUSE TEA	Haines Company, Inc.
2000	NYSTROM Carol	Haines & Company
	OLIVIAS DOLLHOUSE TEA ROOM	Haines & Company
	NYSTROM Carol	Haines & Company
	OLIVIAS DOLLHOUSE TEA ROOM	Haines & Company
1991	RUTHERFORD CHAS	Pacific Bell
1985	RUTHERFORD CHAS	Pacific Bell
1954	LICOS LOUIS R	R. L. Polk & Co.
1951	Rosewd LA Licos Louis r	Pacific Telephone & Telegraph Co.
1937	MILLS Newton M Mabel S	Los Angeles Directory Co.

FINDINGS

8807 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Dyne Carolyn	Los Angeles Directory Co.
	ABRAMS M A	Los Angeles Directory Co.
1933	TRACEY Lester Ida M electn	Los Angeles Directory Co.
1929	POWER John L Rozella W adv h	Los Angeles Directory Co.

8810 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	WINCHESTERCraig a WINCHESTER Cralg	Haines Co., Inc. Haines Company, Inc.
2000	HANSSEN Jan HANSSEN Jan	Haines & Company Haines & Company
1985	LEMMON LLOYD J	Pacific Bell
1975	LEMMON LLOYD J	Pacific Telephone
1954	LEMMON LLOYD J R	R. L. Polk & Co.
1951	Rosewd LA Lemmon Lloyd J r	Pacific Telephone & Telegraph Co.
1942	Lemmon Lloyd J Ann R	Los Angeles Directory Co.
1933	Peperley Walter W Ellen A civ eng	Los Angeles Directory Co.
1929	SHERMAN Albt W Gwendolyn tchr City Sch h	Los Angeles Directory Co.

8811 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LEAHY WILSON R	R. L. Polk & Co.
1951	Rosewd LA Leahy Wilson r	Pacific Telephone & Telegraph Co.
1942	Buswell Loehr C Maude clk	Los Angeles Directory Co.
1937	Carson Jos S Dorothy L clk	Los Angeles Directory Co.
1933	JACKSON Edw M Cath A slsmn	Los Angeles Directory Co.
1929	LITTLE Alice I Mrs C S pract	Los Angeles Directory Co.

8814 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a BACIU John G a BACIU John G	Haines Co., Inc. Haines Company, Inc.
2000	BACIU John G RIVERA Luis	Haines & Company Haines & Company
1991	BACI JOHN G BURCHIK DANNY	Pacific Bell Pacific Bell
1985	BACLU JOHN G	Pacific Bell
1975	KOPPEL EDGAR	Pacific Telephone

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	COPPEL EDGAR R	R. L. Polk & Co.
1951	Rosewd LA Koppel Edgar r	Pacific Telephone & Telegraph Co.
1942	Koppel Edgar Agnes	Los Angeles Directory Co.
	Koppel Edgar USA	Los Angeles Directory Co.
	Koppel Robt	Los Angeles Directory Co.
1937	KOPPEL Edgar Agnes T auto mech	Los Angeles Directory Co.
1933	CHURCH Saml B Jessie M	Los Angeles Directory Co.
	Mc COLLUM Clarence H Dorris slsmn Western Dairy Products	Los Angeles Directory Co.
1929	Koppel Edgar I Agnes T auto mech	Los Angeles Directory Co.

8815 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	OSTER Matthew	Haines Co., Inc.
	a OSTERMatthew	Haines Company, Inc.
2000	KHORDADIAN M	Haines & Company
	KHORDADIAN M	Haines & Company
1951	Rosewd LA Ziegler Ethyl Mrs r	Pacific Telephone & Telegraph Co.
1942	ZIEGLER Susan wid Uriah	Los Angeles Directory Co.
	ZIEGLER Edwin E Ethel piano tuner	Los Angeles Directory Co.
1937	ZIEGLER Edwin E Ethyl tuner Barker Bros	Los Angeles Directory Co.
1933	ZIEGLER Edwin E Ethel A piano tuner	Los Angeles Directory Co.
1929	ZIEGLER Edwin E piano tuner h	Los Angeles Directory Co.
	FRENZEL John A agt	Los Angeles Directory Co.

8817 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

8818 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	REGENWILLIAM	Haines Co., Inc.
	RING Joel	Haines Co., Inc.
	a RIN 6 Joel	Haines Company, Inc.
	REGENWILUAM	Haines Company, Inc.
2000	FALIKOFF Cory	Haines & Company
	FALIKOFF Cory	Haines & Company
1954	LETHEN EW R	R. L. Polk & Co.
1951	Rosewd Lethen E W r	Pacific Telephone & Telegraph Co.
1942	HANSON Rubin C Marie L	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	Lethen E Wilbur pass rep Wilm Trans Co	Los Angeles Directory Co.
1937	Lethen E Wilbur Cleora genl agt Wilmington Trans Co	Los Angeles Directory Co.
1933	Lethen Ernest W Cleora trav pass agt Santa Catalina Island Co	Los Angeles Directory Co.
1929	Lethen N Wilbur	Los Angeles Directory Co.

8819 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a SLOPERTamara	Haines Co., Inc.
	PARSHALLBarbara	Haines Co., Inc.
	PARSHALL Barbara	Haines Company, Inc.
	SLOPERTamara	Haines Company, Inc.
2000	PHAM Timothy	Haines & Company
	PHAM Timothy	Haines & Company
1985	VAN DAM DAVID	Pacific Bell
1954	PAGE LEOPOLD	R. L. Polk & Co.
1951	Rosewd LA OLeary Andrew A r	Pacific Telephone & Telegraph Co.
1942	SNYDER Adelbert E Susan R	Los Angeles Directory Co.
	SNYDER Fillmore E slsmn	Los Angeles Directory Co.
1937	SNYDER Adelbert E Susan	Los Angeles Directory Co.
	SNYDER Fillmore E bartndr	Los Angeles Directory Co.
1933	SNYDER Adelbert E Susan R gunsmth	Los Angeles Directory Co.
	SNYDER Fillmore	Los Angeles Directory Co.
1929	JONES Mae	Los Angeles Directory Co.
	Shanholtzer Ralph Susan clk h	Los Angeles Directory Co.

8822 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MCLEAN Sean	Haines Co., Inc.
	MCLEAN Sean	Haines Co., Inc.
	o MCLEANSean	Haines Company, Inc.
	o MCLEANSean	Haines Company, Inc.
2000	MCLEAN Anne	Haines & Company
	MCLEAN Sean	Haines & Company
	MCLEAN Sean	Haines & Company
1976	De Krieger Jan H	Pacific Telephone
	de Kronenberg J	Pacific Telephone
1975	KRONENBERG DE LEOPOLD J BARON	Pacific Telephone
1954	KAHRE HERBERT W R	R. L. Polk & Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	KAHRE SUE E MRS R	R. L. Polk & Co.
1951	Rosewd Kahre Herbert W r	Pacific Telephone & Telegraph Co.
	Rosewd LA Kahre Sue E Mrs r	Pacific Telephone & Telegraph Co.
1942	Kahre Dorothy E sten	Los Angeles Directory Co.
	Kahre Herbt W Mabel H	Los Angeles Directory Co.
	Seymour Eliz wid J W	Los Angeles Directory Co.
1937	Seymour Eliz wid Joe	Los Angeles Directory Co.
	Kahre Herbt W Mabel H auto repr	Los Angeles Directory Co.
1933	Kahre Herbt W Mabel H auto repr	Los Angeles Directory Co.
	SEYMOUR Eliz wid Jos	Los Angeles Directory Co.
1929	Kahre Herbt W Mabel auto repr	Los Angeles Directory Co.

8823 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	AFFOLTER George E	Haines Co., Inc.
	AFFOLTER George E	Haines Company, Inc.
2000	AFFOLTER George E	Haines & Company
	AFFOLTER George E	Haines & Company
1991	AFFOLTER GEO	Pacific Bell
1985	AFFOLTER GEO	Pacific Bell
	DUNLEAVY WM F	Pacific Bell
1975	AFFOLTER GEO	Pacific Telephone
	DUNLEAVY WM F	Pacific Telephone
1954	LAWSON WM	R. L. Polk & Co.
1951	Rosewd Av LA Lawson Wm r	Pacific Telephone & Telegraph Co.
1942	Tallant Floyd pntr	Los Angeles Directory Co.
	MARLOW Sarah wid Chas	Los Angeles Directory Co.
	GREEN Kathleen Mrs smstrs	Los Angeles Directory Co.
1937	Marlow Chas A jr clk	Los Angeles Directory Co.
	Marlow Chas A Sarah J treo printer	Los Angeles Directory Co.
1929	WARREN Eda A film editor r	Los Angeles Directory Co.
	WARREN Thos T Henrietta h	Los Angeles Directory Co.

8827 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	TOOMEY Patrick	Haines Co., Inc.
2000	BURNS John	Haines & Company
	BURNS John	Haines & Company
1991	LONDONMAX	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	LONDON MAX	Pacific Bell
1975	LONDON MAX	Pacific Telephone
1954	DETLOFF HARRIET C	R. L. Polk & Co.
1951	Rosewd LA Reints E A Mrs r	Pacific Telephone & Telegraph Co.
1942	HAYES John P Dorothy studiowkr	Los Angeles Directory Co.
	HAYES Margt wid J D	Los Angeles Directory Co.
1937	HAYES Margt wid J	Los Angeles Directory Co.
	HAYES John	Los Angeles Directory Co.
1933	HAYES Margt wid John	Los Angeles Directory Co.
	HAYES John labtry techn Roy Davidge Film Laboratories	Los Angeles Directory Co.
1929	HAYES Margt M Mrs	Los Angeles Directory Co.
	HAYES John clk	Los Angeles Directory Co.

8828 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HAMLIN John W	Haines Co., Inc.
	MOORE Scot	Haines Co., Inc.
	o MOORE Scoft	Haines Company, Inc.
	HAMLINJohn W	Haines Company, Inc.
2000	HAMLIN John W	Haines & Company
	HAMLIN John W	Haines & Company
1991	HAMLINJOHNW	Pacific Bell
1985	HAMLINJOHN W	Pacific Bell
1975	HAMLIN JOHN W	Pacific Telephone
1954	HANILIN JOHN W	R. L. Polk & Co.
1951	Rosewd Av LA Schwartz Abe	Pacific Telephone & Telegraph Co.
1929	WARREN Thelma A sten r	Los Angeles Directory Co.

8830 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	VOGELJay	Haines Co., Inc.
	VOGELJay	Haines Co., Inc.
	VENTResc A Vincent	Haines Co., Inc.
	VOGEL Jay	Haines Company, Inc.
	VOGELJay	Haines Company, Inc.
	ea VENTRESCA Vincent	Haines Company, Inc.
2000	VENTRESCA Vincent	Haines & Company
	VENTRESCA Vincent	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	PASTEL HARRY	R. L. Polk & Co.
1951	Rosewd Av LA Hamlin John H Jr	Pacific Telephone & Telegraph Co.
1937	Mcdowell Carrie R Mrs	Los Angeles Directory Co.
1933	FREY Jos P Ruth M artist	Los Angeles Directory Co.
1929	FREY Jos P Ruth M artist	Los Angeles Directory Co.

8831 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KANTER Michael a KANTER Michael	Haines Co., Inc. Haines Company, Inc.
2000	XXXX	Haines & Company
1991	MARTINES JOHN	Pacific Bell
1975	MAMLOK C	Pacific Telephone
1954	LA BAY JOS A	R. L. Polk & Co.
1951	Rosewd Av Silver Al r	Pacific Telephone & Telegraph Co.
1937	FREEMAN John E Mollie	Los Angeles Directory Co.
1933	Geiler Paul R Florence auto repr	Los Angeles Directory Co.
1929	Milner Anna B Mrs Geiler Robt int decorator Geiler Paul R Florence auto repr	Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co.

8834 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SCHIFANDO Peter e SCHIFANDO Peter	Haines Co., Inc. Haines Company, Inc.
2000	SCHIFANDO Peter SCHIFANDO Peter	Haines & Company Haines & Company
1991	WILD CLAIRE	Pacific Bell
1985	WILD CLAIRE	Pacific Bell
1954	KLINQBLOOM BERNADINE	R. L. Polk & Co.
1951	Rosewd LA Klingbloom Oscar F r	Pacific Telephone & Telegraph Co.
1942	Klingbloom Oscar F restr	Los Angeles Directory Co.
1937	STANLEY N L	Los Angeles Directory Co.
1929	Mc COLLUM Clarence H Doris slsmn	Los Angeles Directory Co.

8835 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	GUTIERREZVlicide o GUTIERREZ Vickie	Haines Co., Inc. Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GUTIERREZ Thomas	Haines & Company
	GUTIERREZ Thomas	Haines & Company
1954	SHIRE ROSE B MRS	R. L. Polk & Co.
1951	Rosewd LA Goldberg Hyman A r	Pacific Telephone & Telegraph Co.
1942	Burghard Genevieve C Mrs sten	Los Angeles Directory Co.
	Johnson Agda wid G E	Los Angeles Directory Co.
	JOHNSON Spencer E	Los Angeles Directory Co.
1937	Donnelly Francis J Carolyn E plmbr	Los Angeles Directory Co.
1933	COOKE Douglas A Edna supvr Geln Pet Corp	Los Angeles Directory Co.
1929	BRADY Regina E bkpr	Los Angeles Directory Co.
	FOSTER Chas L Grace B slsmn	Los Angeles Directory Co.

8838 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	a RING Joel	Haines Co., Inc.
	RING Joel	Haines Company, Inc.
2000	FRANKEL Randle	Haines & Company
	FRANKEL Randle	Haines & Company
1954	HUDSON GUY L REV R	R. L. Polk & Co.
1951	Rosewd Av LA Hudson Guy L Rev r	Pacific Telephone & Telegraph Co.
1942	Hinote Herbt	Los Angeles Directory Co.
1937	Hinote Herbt R carp	Los Angeles Directory Co.
	Breed Frances Mrs	Los Angeles Directory Co.
1933	Hinote Herbt R Mildred M carp	Los Angeles Directory Co.

8839 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	PERKINS James	Haines Co., Inc.
	PERKINS James	Haines Company, Inc.
2000	PERKINS James	Haines & Company
	PERKINS James	Haines & Company
1991	PEREZRUBEN	Pacific Bell
1954	MOSS CLIFFORD R	R. L. Polk & Co.
1951	Rosewd LA Moss Clifford r	Pacific Telephone & Telegraph Co.
1937	SMITH Thos J Loretta M	Los Angeles Directory Co.
1933	LOOMIS Harold C Phyllis R acct	Los Angeles Directory Co.
1929	THOMAS Albt V Elsie acct h	Los Angeles Directory Co.

FINDINGS

8842 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	WILSON ALVIN J	R. L. Polk & Co.
1951	Rosewd LA Coulson Bette r	Pacific Telephone & Telegraph Co.
	Rosewd LA Wilson Plating	Pacific Telephone & Telegraph Co.
1942	Hind Emily clk	Los Angeles Directory Co.
	Hind Marie E Mrs actor	Los Angeles Directory Co.
	STEINER Victor Rose barber	Los Angeles Directory Co.
1937	STEINER Victor Rose barber	Los Angeles Directory Co.
1933	Steiner Maria E studiowkr	Los Angeles Directory Co.
	Steiner Victor Rose barber	Los Angeles Directory Co.
1929	STEINER Rose Mrs h	Los Angeles Directory Co.
	STEINER Victor barber	Los Angeles Directory Co.
	r	Los Angeles Directory Co.

8843 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SPARMylas	Haines Company, Inc.
2000	HIBBERT Stephen	Haines & Company
	HIBBERT Stephen	Haines & Company
1954	ROTHSCHILD LEO R	R. L. Polk & Co.
1951	Rosewd Av LA Rothschild Leo r	Pacific Telephone & Telegraph Co.
1942	ROWLAND Kenneth E	Los Angeles Directory Co.
	CADY Lee D	Los Angeles Directory Co.
1937	Flury Paul Audrey l slsmn	Los Angeles Directory Co.
1933	HOPPER Ralph G Sibyl W	Los Angeles Directory Co.
1929	llett Willard E Helen P slsmn J E Champion	Los Angeles Directory Co.

8844 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	EDWARDS Chris	Haines Co., Inc.
	a EDWARDS Chris	Haines Company, Inc.
2000	EDWARDS Christine	Haines & Company
	EDWARDS Christine	Haines & Company

8846 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	FELZER REBECCA	R. L. Polk & Co.
1951	Rosewd LA Felzer Morris r	Pacific Telephone & Telegraph Co.
1942	ONELL Olive Mrs	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	FENTON John Eva slsmn	Los Angeles Directory Co.
1937	NYE Philip E	Los Angeles Directory Co.
	NYE Roy L Bees H	Los Angeles Directory Co.
1929	NYE Rov L Bess M	Los Angeles Directory Co.

8847 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MOSQUEIRAJavier	Haines Co., Inc.
	MOSQUEIRAJavier	Haines Company, Inc.
2000	DENDRINOS Nina	Haines & Company
	DENDRINOS Nina	Haines & Company
1951	Rosewd LA Trainer Edw H r	Pacific Telephone & Telegraph Co.
1942	HICKS Harry C Lucy S	Los Angeles Directory Co.
1937	Hicks Harry Lucy S	Los Angeles Directory Co.
1933	ROBINSON Eva J wid Mc Kenney	Los Angeles Directory Co.
	DAVIS Lucy S wid A E	Los Angeles Directory Co.
1929	Wilkerson Carolyn Mrs r	Los Angeles Directory Co.
	ROBINSON Eva J wid M C h	Los Angeles Directory Co.
	DAVIS Marion sten	Los Angeles Directory Co.
	DAVIS Lucy S Mrs	Los Angeles Directory Co.

8849 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	MURROUGH J	Haines & Company

8850 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	FULLENWIDER H R	R. L. Polk & Co.
1951	Rosewd Fullenwider H R r	Pacific Telephone & Telegraph Co.
1942	FULLENWIDER Harry R Esther acct	Los Angeles Directory Co.
1937	FULLENWIDER H Robt Esther acct	Los Angeles Directory Co.
1929	FULLENWIDER Alice J Mrs	Los Angeles Directory Co.
	FULLENWIDER Esther P underwriter Equitable Life Assur Soc	Los Angeles Directory Co.
	FULLENWIDER Harry R Esther bkpr	Los Angeles Directory Co.

8851 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	TURCHYN Sandle	Haines Co., Inc.
	a TURCHYN Sandie	Haines Company, Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	PRICE Linda	Haines & Company
	PRICE Linda	Haines & Company
1985	TEEL JOHN D	Pacific Bell
	TRUDEAU ARTHUR G JR	Pacific Bell
1954	HUMPHRY KATHRYN B MRS R	R. L. Polk & Co.
1951	Rosewd LA Humphry Kathryn B Mrs r	Pacific Telephone & Telegraph Co.
1942	HUMPHREY Kathryn B Mrs	Los Angeles Directory Co.
	HUMPHREY Marjorie L clk	Los Angeles Directory Co.
1937	Humphry Kathryn B Mrs	Los Angeles Directory Co.
	Humphry Marjorie L typist	Los Angeles Directory Co.
1933	Humphry Kath Mrs dietician	Los Angeles Directory Co.
1929	Humphry Kathryn Mrs	Los Angeles Directory Co.
	Humphry Marjorie clk	Los Angeles Directory Co.
	Humphry Pauline mgr	Los Angeles Directory Co.

8854 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	SNYDER F ER	R. L. Polk & Co.
1951	Rosewd LA Snyder F E r	Pacific Telephone & Telegraph Co.
1942	Van Vranken Arth E electn	Los Angeles Directory Co.
	Van Vranken Mary wid D A	Los Angeles Directory Co.
1937	Heyne Wm R Juanita driver	Los Angeles Directory Co.
1929	Todd Anthony C Mae h	Los Angeles Directory Co.

8855 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GUNN Janet	Haines & Company
	GUNN Janet	Haines & Company
1954	KINDALL AUBREY R	R. L. Polk & Co.
1951	Rosewd LA Kindall Aubrey r	Pacific Telephone & Telegraph Co.
1942	KENDALL Audrey tchr	Los Angeles Directory Co.
	KINDALL Aubrey tchr Pub Sch	Los Angeles Directory Co.
1937	KINDALL Aubrey Mrs tchr City Sch	Los Angeles Directory Co.
1933	Boone Thos W	Los Angeles Directory Co.
	KINDALL Aubrey tchr City Schs	Los Angeles Directory Co.
	Boone Etho oil driller	Los Angeles Directory Co.

FINDINGS

8858 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	GOLDENBERG MAX J R	R. L. Polk & Co.
	GOLDENBERG A D MRS R	R. L. Polk & Co.
1951	Rosewd LA Goldenberg A D Mrs r	Pacific Telephone & Telegraph Co.
	Rosewd LA Goldenberg Max J r	Pacific Telephone & Telegraph Co.
1942	BEAUCHAMP John	Los Angeles Directory Co.
1937	BURCH John E Josephine L	Los Angeles Directory Co.
1933	BURCH John E Josephine L with RKO Studios	Los Angeles Directory Co.

8859 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	Brtan	Haines Co., Inc.
	BUTTERWORTH	Haines Co., Inc.
	Brian	Haines Company, Inc.
	BUTTERWORTH	Haines Company, Inc.
1954	NORTON MAE	R. L. Polk & Co.
	NORTON MAE	R. L. Polk & Co.
1951	Rosewd Levinson Louis r	Pacific Telephone & Telegraph Co.
1942	MURRAY Robt clk	Los Angeles Directory Co.
	MURRAY John J Eva liquors	Los Angeles Directory Co.
	CONNORS Raymond H Edna mot pict opr	Los Angeles Directory Co.
1937	WATTS Nelson H Gertrude chauf	Los Angeles Directory Co.
1929	CARVER Wm F Martha phys	Los Angeles Directory Co.

8862 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	HARMAN Chas J Margt ins agt	Los Angeles Directory Co.
1929	MUELLER Fredk A Anna wtchmn	Los Angeles Directory Co.

8899 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	X ALMONT DR N	Haines & Company
	MURROUGH John	Haines & Company

8901 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	JOHNSONSandra	Haines Co., Inc.
	a JOHNSON Sandra	Haines Company, Inc.
2000	GALLOWAY Stephen	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GALLOWAY Stephen	Haines & Company
1975	JAMES ALBERTINE	Pacific Telephone
1954	JAMES ALBERTINE	R. L. Polk & Co.
1951	Rosewd LA James Austin F Dr r	Pacific Telephone & Telegraph Co.
1942	Warrington Benj	Los Angeles Directory Co.
	Warrington Fred lone	Los Angeles Directory Co.
	Warrington Irvin G	Los Angeles Directory Co.
1937	Warrington Fredk lone	Los Angeles Directory Co.
	Warrington Jos T	Los Angeles Directory Co.
1933	Warrington Fred	Los Angeles Directory Co.
1929	Warrington Fred lone electn h	Los Angeles Directory Co.
	Warrington Mildred clk First Securities Co r	Los Angeles Directory Co.

9000 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	JIMENEZ HENRY R	R. L. Polk & Co.
1951	Rosewd LA Jimenez Henry r	Pacific Telephone & Telegraph Co.
1942	Whytock Grant Leota	Los Angeles Directory Co.
1937	WHYTE Grant Leola	Los Angeles Directory Co.
1933	Whytock Grant Leota	Los Angeles Directory Co.
	Goodrich Margt writer	Los Angeles Directory Co.
1929	CARLISLE Mary E wid J H	Los Angeles Directory Co.
	Whytock Grant Leotta asst production mgr MGM Studios h	Los Angeles Directory Co.

9001 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	STURMAN Jeff	Haines Co., Inc.
	STURMAN Jeff	Haines Company, Inc.
2000	HARRIS Esther	Haines & Company
	HARRIS Esther	Haines & Company
1985	LONDON PAUL H	Pacific Bell
1975	LONDON PAUL H	Pacific Telephone
1951	Rosewd LA Rosenfeld S A Mrs r	Pacific Telephone & Telegraph Co.
1942	THOMPSON Chas H Mabel K formn SCTCo	Los Angeles Directory Co.
	THOMPSON Warren C	Los Angeles Directory Co.
1937	Reinholz Wm H Cecilia	Los Angeles Directory Co.
1933	ALLEN Ira D Doris R gdnr	Los Angeles Directory Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	BROWNING Richardson O Heloise	Los Angeles Directory Co.

9004 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	KNOWLTON DON	Haines Co., Inc.
2000	BIERER William	Haines & Company
	BIERER William	Haines & Company
1975	HOLBEN LAWRENCE R	Pacific Telephone
1954	WEISS JOLANNAR	R. L. Polk & Co.
1951	Rosewd LA Weiss Jolanna r	Pacific Telephone & Telegraph Co.
1942	BERRY Glenn H Pauline A coordinator Pub Sch	Los Angeles Directory Co.
1937	BERRY Glenn H Pauline K tchr City Sch	Los Angeles Directory Co.
1933	Rhyn Henry C Julia mach	Los Angeles Directory Co.
1929	Rhyn Harry C Lou msch h	Los Angeles Directory Co.

9005 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BURSTIN Michaelle	Haines Co., Inc.
	a BURSTIN Michaelle	Haines Company, Inc.
2000	GILBERT Adam	Haines & Company
	GILBERT Adam	Haines & Company
1975	CHLSHOLM RONALD L	Pacific Telephone

9006 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	BEYONDTHE	Haines Co., Inc.
	FRINGE	Haines Co., Inc.
	BUTLERROBERT	Haines Co., Inc.
	GISSOO	Haines Co., Inc.
	BUTLER ROBERT	Haines Company, Inc.
	GISSOO	Haines Company, Inc.
	FRINGE	Haines Company, Inc.
	BEYONDTHE	Haines Company, Inc.
2000	BEYOND THE FRINGE	Haines & Company
	BUTLER ROBERT	Haines & Company
	GISSOO	Haines & Company
	GISSOO	Haines & Company
	BUTLER ROBERT	Haines & Company
	BEYOND THE FRINGE	Haines & Company

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1991	EVY SDEN	Pacific Bell
	KNOWLTON DON	Pacific Bell
	PORATFERI	Pacific Bell
	PORAT ROSALIA SHOSHANA	Pacific Bell
1986	GRISS MURRAY	Pacific Bell
1985	GRISS MURRAY	Pacific Bell
	JUTDKLNS BILL	Pacific Bell
	KNOWLTON DON	Pacific Bell
	PORAT FERI	Pacific Bell
	PORAT ROSALIA SHOSHANA	Pacific Bell
1981	MURRAY	Pacific Telephone

9010 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MATT Robert	Haines Co., Inc.
	MATT Robert	Haines Company, Inc.
2000	BIERER William	Haines & Company
	MATT Robert	Haines & Company
	BIERER William	Haines & Company
	MATT Robert	Haines & Company
1991	LEE CRAIGRVIN	Pacific Bell
	MATTROBERT	Pacific Bell
1985	MATT ROBT	Pacific Bell
1954	VIERCER A C R	R. L. Polk & Co.
1951	Rosewd Mercer A C r	Pacific Telephone & Telegraph Co.
1942	Mercer Alexis C Nirena plstr	Los Angeles Directory Co.
1937	Mercer Alexis C Nirena plstr	Los Angeles Directory Co.
	Mercer Alexis C jr plstr	Los Angeles Directory Co.
1933	Mercer Alexis C Nirena H plstr	Los Angeles Directory Co.

9011 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	RING Joel	Haines Co., Inc.
	RING Joel	Haines Company, Inc.
2000	MURPHY Marsha	Haines & Company
	MURPHY Marsha	Haines & Company
1954	MURPHY THOS J JR R	R. L. Polk & Co.
1951	Rosewd LA Dezell Nell r	Pacific Telephone & Telegraph Co.
	Rosewd LA Murphy Thomas J Jr r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1942	CAMERON Robt A Ora mech	Los Angeles Directory Co.
1937	CAMERON Robt A Orra mach	Los Angeles Directory Co.
	WILLIAMS Lloyd F mach	Los Angeles Directory Co.
1933	BROWN Wm O mach	Los Angeles Directory Co.
	CAMERON Robt A Orra B maintenance	Los Angeles Directory Co.
1929	BROWN Wm O int decorator	Los Angeles Directory Co.
	CAMERON Robt A Orra B carp	Los Angeles Directory Co.
	WILLIAMS Lloyd F Irene slsmn h	Los Angeles Directory Co.

9013 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1975	BACHENHEIMER B	Pacific Telephone
	GIOVANI GINVANI	Pacific Telephone

9014 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	HALL Peter	Haines Co., Inc.
	o HALLPaler	Haines Company, Inc.
2000	XXXX	Haines & Company
	XXXX	Haines & Company
1991	MOSS SANFORD I	Pacific Bell
1985	MOSS SANFORD I	Pacific Bell
1975	BLAKELY HOYT	Pacific Telephone
1942	DAVISON Melvin G H	Los Angeles Directory Co.

9015 ROSEWOOD AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	FARINELLAJan Ice	Haines Co., Inc.
	POWELL Dennis R	Haines Co., Inc.
	FARINELLAJanice	Haines Company, Inc.
	POWELL Dennis R	Haines Company, Inc.
2000	FARINELLA Janice	Haines & Company
	POWELL Dennis R	Haines & Company
	FARINELLA Janice	Haines & Company
	POWELL Dennis R	Haines & Company
1991	POWELL DENNIS R	Pacific Bell
	I KATZ&POWELLRADIO	Pacific Bell
1985	SCHEUFELE WM	Pacific Bell

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SCHEUFELE WM	Pacific Telephone
1954	SCHEUFELE WM R	R. L. Polk & Co.
1951	Rosewd LA Scheufele Wm r	Pacific Telephone & Telegraph Co.
1937	KITCHIN H Milnor Jeannette Ducey Lillian Mrs	Los Angeles Directory Co. Los Angeles Directory Co.
1933	MCKAY Donald priv sec Mc KAY Jessie wid Donald Mc KAY Marjorie office sec Lovett Hervey & Scott	Los Angeles Directory Co. Los Angeles Directory Co. Los Angeles Directory Co.
1929	HUNT Robt J Edna pharm	Los Angeles Directory Co.

ROSEWOOD DR

8810 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	LEMMON LLOYD J	Pacific Telephone

8814 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	KAPPEL EDGAR	Pacific Telephone

8822 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	KRONENBERG DE LEOPOLD J BARON	Pacific Telephone

8823 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	AFFOLTER GEO	Pacific Telephone
	DUNLEAVY WM F	Pacific Telephone

8827 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	DETLOFF H C	Pacific Telephone

8828 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	HAMLIN JOHN W	Pacific Telephone

8830 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SZABO BELA	Pacific Telephone

FINDINGS

8835 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SHIRE ROSE B MRS	Pacific Telephone

8839 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	MOSS CLIFFORD	Pacific Telephone

8847 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	COX BRYAN	Pacific Telephone

8851 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	HUMPHRY KATHRYN B MRS	Pacific Telephone

8855 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	GAINES GEO P	Pacific Telephone
	SUTTON DON C	Pacific Telephone

8901 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	JAMES ALBERTINE	Pacific Telephone

9001 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	LUNDGREN TED	Pacific Telephone

9006 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	RASI PETER A	Pacific Telephone

9013 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	LOWERY JAS C	Pacific Telephone

9013A ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	SCHWARTZ ELAINE	Pacific Telephone

FINDINGS

9014 ROSEWOOD DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	BLAKELY HOYT	Pacific Telephone

ROSEWOOD LN

8822 ROSEWOOD LN

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1967	Kronenberg de Leopold J Baron	Pacific Telephone
1962	Kronenberg de Leopold J Baron	Pacific Telephone

ROSEWOOD ST

8859 ROSEWOOD ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Norton Mae	Pacific Telephone

S BEVERLY BLVD

8815 S BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Chairs Unlimited	Pacific Telephone

S CLARK DR

136 S CLARK DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	FINEMAN MAX BH	Pacific Telephone

S ROBERTSON BLVD

200 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	NORTH MOTORWORKS	Haines & Company

249 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	Antiques And Yu	Pacific Telephone

265 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company

FINDINGS

289 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	X 3RD W	Haines & Company
	XXXX	Haines & Company

402 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	MARTINEZYolanda	Haines Co., Inc.
	JACKSON Charlofte	Haines Co., Inc.
	o JACKSON Chadotte	Haines Company, Inc.
2000	HORILCZENKO Yaroslaw	Haines & Company
	HORNEIJ Edwin 31 Q	Haines & Company
	KISSEL Stevan	Haines & Company
	HIRSH E	Haines & Company
1970	HIRSH EVA N	Pacific Telephone
1965	DE VERE JOANNE	Pacific Telephone

405 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	JOHNNY O DONUTS	Haines & Company
	KARLS TV & VCR SERVICE	Haines & Company
	ROOMMATE EXPRESS	Haines & Company
	ROOMMATE EXPRESS	Haines & Company
	THIRTY ONE ICE CRM	Haines & Company
	THIRTY ONE BASKIN ROBBINS	Haines & Company
	EASY COMPUTER SYSTEMS OFC	Haines & Company
	ENCHANTING & NAILS	Haines & Company

412 S ROBERTSON BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WITHERBEE Victoria	Haines & Company

S SWALL DR

105 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	No Current Listing	Haines Company, Inc.

FINDINGS

107 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	CHUCKER Elizabeth	Haines Company, Inc.
	CRONE Daryl	Haines Company, Inc.

115 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	WISH Jerry	Haines Co., Inc.
	ROSS Regina	Haines Co., Inc.
	COHEN R	Haines Co., Inc.
	AHMADIZab I	Haines Co., Inc.
	WISHJer Ty	Haines Company, Inc.
	ROSS Regina	Haines Company, Inc.
	COHEN R	Haines Company, Inc.
	AHMADIZabi	Haines Company, Inc.

120 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	o SHADAB Saeid	Haines Co., Inc.
	PRENNER Laura	Haines Co., Inc.
	MCNULTY Kara	Haines Co., Inc.
	HYATTTodd	Haines Co., Inc.
	GOLKAR David	Haines Co., Inc.
	FRUENA	Haines Co., Inc.
	DEMETRIOU Mariosa	Haines Co., Inc.
	Maredith	Haines Co., Inc.
	DAVISWILLIAM	Haines Co., Inc.
	BAKHSHIAN Kathy	Haines Co., Inc.
	APARTMENTS	Haines Co., Inc.
	BAKHSHIAN Kathy	Haines Company, Inc.
	DEMETRIOU Marios	Haines Company, Inc.
	a SHADAB Saeld	Haines Company, Inc.
	PRENNER Laura	Haines Company, Inc.
	MEYER Rachel	Haines Company, Inc.
	GOLKAR David	Haines Company, Inc.
	FRUENA	Haines Company, Inc.

129 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Company, Inc.

136 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	SCHNEIDER Steven	Haines Co., Inc.
	NIETOAndreas	Haines Co., Inc.
	NEISTADT K	Haines Co., Inc.
	LINDHOME Richard	Haines Co., Inc.
	JOKERST Diane	Haines Co., Inc.
	AVIS Barbara a	Haines Co., Inc.
	TANG David	Haines Co., Inc.
	AVIS Barbara 00 a	Haines Company, Inc.
	TANG David	Haines Company, Inc.
	SCHNEIDER Steven	Haines Company, Inc.
	NIETOAndreas	Haines Company, Inc.
	NEISTADT K	Haines Company, Inc.
	LINDHOME Richard	Haines Company, Inc.
	JOKERSTDiane	Haines Company, Inc.

143 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	No Current Listing	Haines Co., Inc.
	ESQUIVEL Maria	Haines Company, Inc.

202 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	NASSI J	Haines Company, Inc.
	MONFARED S	Haines Company, Inc.
	MOLOSHOK Lisa	Haines Company, Inc.
	ROSS Jennifer	Haines Company, Inc.

204 S SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2006	LEROYOlivier	Haines Company, Inc.
	KAPLAN Amy	Haines Company, Inc.

FINDINGS

SWALL DR

114 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Cole Alf P Ruth slsmn Times Mirror Ptg & Bndg Hse	Los Angeles Directory Co.

119 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	MALONE Lenore sten	Los Angeles Directory Co.

123 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	DALTON Robt gas sta atdt	Los Angeles Directory Co.
1933	Appleby John R Lois slsmn Arden Gold Seal Farms	Los Angeles Directory Co.

132 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	OSBORNE Edgar S collr Gas Consumers Aasn	Los Angeles Directory Co.

133 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Osik Sophia Wid Jacob	Los Angeles Directory Co.

137 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	EDMONDSON Betty clk	Los Angeles Directory Co.
	EDMONDSON Wm E Ella L	Los Angeles Directory Co.

145 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	Hornbein R W J K Hornbein Co	Los Angeles Directory Co.
	Hornbein Julius K J K Hornbein Co	Los Angeles Directory Co.

152 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	HAWORTH B G detective Dist Atty	Los Angeles Directory Co.

208 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1933	Sandall Ernest J meats	Los Angeles Directory Co.

FINDINGS

257 SWALL DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	BROWN Wilbur T slsmn Howard Auto Co	Los Angeles Directory Co.

SWALL DR N

105 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Arnett Virginia M r	Pacific Telephone & Telegraph Co.

107 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Phillips David A r	Pacific Telephone & Telegraph Co.

108 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Slosser R J r	Pacific Telephone & Telegraph Co.

109 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	KENNEDY Mary	Haines & Company
	BOGOCH Anne	Haines & Company
1951	N Swall Dr Levin Chas J r	Pacific Telephone & Telegraph Co.

112 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Swall Dr LA Cameron J R r	Pacific Telephone & Telegraph Co.

114 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Paquin Oscar r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Tanner Mae Belle r	Pacific Telephone & Telegraph Co.

115 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HARDING A	Haines & Company
1951	N Swall Dr BH Schugh W O r	Pacific Telephone & Telegraph Co.
	Kaplan Wm r	Pacific Telephone & Telegraph Co.
	Speer Oda r	Pacific Telephone & Telegraph Co.
	Grady Vernon J r	Pacific Telephone & Telegraph Co.
	Schwartz Shepard S r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Bredee Yvonne r	Pacific Telephone & Telegraph Co.
	Bredee P Wm Mrs r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA	Pacific Telephone & Telegraph Co.

118 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Friedson John G r	Pacific Telephone & Telegraph Co.

119 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	HOLDYCH Karen A	Haines & Company
	OKAMOTO A	Haines & Company
	OLSEN M J	Haines & Company
	APARTMENTS GILREATH H	Haines & Company
	GRAHAM S M	Haines & Company
1951	N Swall Dr LA Malone J T r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Sudaha K r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA	Pacific Telephone & Telegraph Co.
	Friedman Herbert r	Pacific Telephone & Telegraph Co.
	Tarusico Florence r	Pacific Telephone & Telegraph Co.
	Melnick Paul	Pacific Telephone & Telegraph Co.
	Goldman Jos	Pacific Telephone & Telegraph Co.
	Greenberg Joe	Pacific Telephone & Telegraph Co.

120 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	APARTMENTS AMID Sima	Haines & Company
	SUH Junghoon	Haines & Company
	SHADAB Sam	Haines & Company
	SCHUSTER Randy	Haines & Company
	MEZHIRITSKY Gennady	Haines & Company
	GRANELL Olga	Haines & Company
	GRANELL Olga	Haines & Company
	FRANKENSTEIN Alan L Dpm	Haines & Company
	DANESHMAND Hamid Dr	Haines & Company
1951	Taylor Thos F r	Pacific Telephone & Telegraph Co.
	Earle Wm K r	Pacific Telephone & Telegraph Co.
	Clerc Scott John Capt r	Pacific Telephone & Telegraph Co.
	Mayon Ruth r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Marcus Rose Mrs r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Wyman Eugene L	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Nofsger Marjorie r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Christoffel Marion r	Pacific Telephone & Telegraph Co.
	Waade Mae r	Pacific Telephone & Telegraph Co.
	Morgan Bertha J r	Pacific Telephone & Telegraph Co.

121 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Allen Joyce r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	Bilney La Vonne M r	Pacific Telephone & Telegraph Co.
	McGaffey Katherine r	Pacific Telephone & Telegraph Co.
	Kitchen Linda r	Pacific Telephone & Telegraph Co.
	Lefton Jack H r	Pacific Telephone & Telegraph Co.
	Zemke Janet K r	Pacific Telephone & Telegraph Co.
	Patnaude Janet R	Pacific Telephone & Telegraph Co.

122 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Elder Maude r	Pacific Telephone & Telegraph Co.

123 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	WITHERS Wendy	Haines & Company
	SHREIBER Adrlenne	Haines & Company
	BLANCHARD Carter	Haines & Company
1951	Appleby J R r	Pacific Telephone & Telegraph Co.
	Ehre A B r	Pacific Telephone & Telegraph Co.
	N Swall Dr	Pacific Telephone & Telegraph Co.
	Hagen Ruth A r	Pacific Telephone & Telegraph Co.
	Perlof Lou r	Pacific Telephone & Telegraph Co.
	Anderson Jos J	Pacific Telephone & Telegraph Co.
	Danson Julie r	Pacific Telephone & Telegraph Co.

126 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Nelson Grace M	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Salisbury May Mrs	Pacific Telephone & Telegraph Co.

FINDINGS

127 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Hiller Mary S Mrs r	Pacific Telephone & Telegraph Co.

128 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	TABATABAI Farzin	Haines & Company
	SMITH & HOUCHINS INC	Haines & Company
	APARTMENTS EINSTEIN Robert Dr	Haines & Company
	GLICKMAN William J	Haines & Company
	GLICKMAN William J 310 27 S 1044	Haines & Company
	HILL Gary A	Haines & Company
	MALKA Benjamin	Haines & Company
	SAKAI Jun	Haines & Company
	SAKAI Jun	Haines & Company
1951	N Swall Dr LA Hendricks E J r	Pacific Telephone & Telegraph Co.

129 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	Bennett V r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Siems Chas J r	Pacific Telephone & Telegraph Co.
	McKanna Claire F Mrs r	Pacific Telephone & Telegraph Co.
	Juster Anna K r	Pacific Telephone & Telegraph Co.
	Eppler C Lee r	Pacific Telephone & Telegraph Co.
	Hansen F W r	Pacific Telephone & Telegraph Co.
	Fegen S MD r	Pacific Telephone & Telegraph Co.
	Lauer Richard r	Pacific Telephone & Telegraph Co.
	Wolff Alvene r	Pacific Telephone & Telegraph Co.
	N Swall Dr	Pacific Telephone & Telegraph Co.
	Fitz Gibbons Margaret r	Pacific Telephone & Telegraph Co.

132 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	SHIBATA Hiroki	Haines & Company
	LIU Yun H	Haines & Company
1951	N Swall Dr BH Segall Yale	Pacific Telephone & Telegraph Co.
	N Swall LA Gardner G W r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Lipman Ralph M r	Pacific Telephone & Telegraph Co.

FINDINGS

133 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Rockel Rae H r	Pacific Telephone & Telegraph Co.

134 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Jacobs Robt V r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Van Grove Wm H Jr r	Pacific Telephone & Telegraph Co.

135 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	APARTMENTS	Haines & Company
	CAPRIOTTI Roger P	Haines & Company
	GROTZINGER Jordan	Haines & Company
	HAUSLEITER Joerg Dr	Haines & Company
	SMALL Seymoor	Haines & Company
	SHELTON Josephine B	Haines & Company
1951	N Swall Dr LA Drogkamp Chas H r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Chasen Philip r	Pacific Telephone & Telegraph Co.

137 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Thompson W W r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Hunt J E r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Staben Ida Mrs r	Pacific Telephone & Telegraph Co.

138 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	YUHASZ Lucita	Haines & Company
1951	N Swall Dr LA Combs Helen r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Boroway Max r	Pacific Telephone & Telegraph Co.

139 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Deena Max L	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Mack Roy r	Pacific Telephone & Telegraph Co.

140 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	a 1/2 REYES Inez G	Haines & Company
1951	N Swall Dr LA Mayer Anna	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Fogel Meyer r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Winett Manuel r	Pacific Telephone & Telegraph Co.

141 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	Morey Max r	Pacific Telephone & Telegraph Co.
	Seeholzer Bertha maseus	Pacific Telephone & Telegraph Co.
	Grajcer Dov r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Spungin Emanuel	Pacific Telephone & Telegraph Co.
	Baker John D r	Pacific Telephone & Telegraph Co.
	N Swall Dr	Pacific Telephone & Telegraph Co.
	Griffis Elliot r	Pacific Telephone & Telegraph Co.
	Garber I Mrs	Pacific Telephone & Telegraph Co.
	Ault Stanley r	Pacific Telephone & Telegraph Co.
	Schwessinger G Curtis r	Pacific Telephone & Telegraph Co.

142 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Swall Dr LA Trager Estelle r	Pacific Telephone & Telegraph Co.

144 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	XXXX	Haines & Company
1951	N Swall Dr LA Sonin Edw A r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	Lohn E E r	Pacific Telephone & Telegraph Co.
	Adams A B r	Pacific Telephone & Telegraph Co.
	Celse Norman J	Pacific Telephone & Telegraph Co.
	Gregory E R	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Edlund Marguerite E r	Pacific Telephone & Telegraph Co.
	Whittaker Chas E r	Pacific Telephone & Telegraph Co.

145 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Almgren Nancy Miss r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Lustgarten Alfred r	Pacific Telephone & Telegraph Co.
	N Swall Dr LA Bright John r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Mohr Harriet r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Mohr Ralph E r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Reed Dorothy I r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Redman Delphia E Mrs r	Pacific Telephone & Telegraph Co.
	Kerrigan Mildred A Mrs r	Pacific Telephone & Telegraph Co.

146 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	GIRODO S A	Haines & Company
1951	N Swall Dr LA Schreibman Dora Mrs r	Pacific Telephone & Telegraph Co.

147 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Gursky Harold r	Pacific Telephone & Telegraph Co.

148 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr LA Portnoy Sam J r	Pacific Telephone & Telegraph Co.

151 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	Kaye Adelaide M r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	Mohan E H r	Pacific Telephone & Telegraph Co.
	Molina Consuelo r	Pacific Telephone & Telegraph Co.
	Smith Amalia M Mrs r	Pacific Telephone & Telegraph Co.
	Costanzo Lily r	Pacific Telephone & Telegraph Co.
	Denham Henry F r	Pacific Telephone & Telegraph Co.

155 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Mulhauser Bess Mrs r	Pacific Telephone & Telegraph Co.

156 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Arnott Anne r	Pacific Telephone & Telegraph Co.

157 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Grossman Lucille F r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Fischer Lucille r	Pacific Telephone & Telegraph Co.

FINDINGS

158 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Day Maude M Mrs r	Pacific Telephone & Telegraph Co.

159 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Brown Elsie Mrs r	Pacific Telephone & Telegraph Co.

160 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Berlin Jules r	Pacific Telephone & Telegraph Co.

161 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Abel Alex r	Pacific Telephone & Telegraph Co.

162 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Moss Richard L r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	North Dickman Norman H r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Martin Ethel H r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Rousere Armored r	Pacific Telephone & Telegraph Co.

163 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH	Pacific Telephone & Telegraph Co.
	Eckberg Russell J r	Pacific Telephone & Telegraph Co.
	Carr Richard G r	Pacific Telephone & Telegraph Co.
	Nacke Camille r	Pacific Telephone & Telegraph Co.
	Waldow Bernard Jr r	Pacific Telephone & Telegraph Co.
	Maier Henry G r	Pacific Telephone & Telegraph Co.

168 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Mosher Robt K r	Pacific Telephone & Telegraph Co.

169 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Jones Jack r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Stern Louis r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Holman Chas r	Pacific Telephone & Telegraph Co.

FINDINGS

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Bennett Harry M r	Pacific Telephone & Telegraph Co.

170 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Tucker Jacob R r	Pacific Telephone & Telegraph Co.

174 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Greenspoon A M r	Pacific Telephone & Telegraph Co.

175 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Cytron Leo P r	Pacific Telephone & Telegraph Co.

176 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Brooks Norman G r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Weisberg Mike r	Pacific Telephone & Telegraph Co.

177 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Cytron Saml D r	Pacific Telephone & Telegraph Co.

200 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2000	YANG Paul	Haines & Company

203 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Zaret Berton r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Hiller Raymond E r	Pacific Telephone & Telegraph Co.

207 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Thompson Geo W Mrs r	Pacific Telephone & Telegraph Co.

209 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Ward Clair W r	Pacific Telephone & Telegraph Co.

FINDINGS

211 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Hyman Lawrence C r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Hyman Lawrence C r	Pacific Telephone & Telegraph Co.

215 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Moody Frances Mrs r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Weisiger Wm B r	Pacific Telephone & Telegraph Co.

217 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Smith Edw F r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Fulwider Alice E r	Pacific Telephone & Telegraph Co.

221 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Tackaberry Dewey T r	Pacific Telephone & Telegraph Co.

227 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Jones O E Mrs r	Pacific Telephone & Telegraph Co.

229 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Kramer Seymour r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Kramer Nat r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Kramer Nat r	Pacific Telephone & Telegraph Co.

231 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Funk Clare Ester r	Pacific Telephone & Telegraph Co.
	N Swall Dr BH Mehlinger May Mrs chr sci pr	Pacific Telephone & Telegraph Co.

233 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Yoder L A Mrs r	Pacific Telephone & Telegraph Co.

239 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Willingham Orpha Mrs r	Pacific Telephone & Telegraph Co.

FINDINGS

243 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Sawtelle Wm H r	Pacific Telephone & Telegraph Co.

245 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Bisnow Harry r	Pacific Telephone & Telegraph Co.

251 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Marmin Albert H r	Pacific Telephone & Telegraph Co.

253 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Dodge J W r	Pacific Telephone & Telegraph Co.

255 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Rogers Stanwood N r	Pacific Telephone & Telegraph Co.

257 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH La Tourette E W r	Pacific Telephone & Telegraph Co.

259 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Bowen Wm J r	Pacific Telephone & Telegraph Co.

261 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Huber C E r	Pacific Telephone & Telegraph Co.

263 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Wood Wm L r	Pacific Telephone & Telegraph Co.

265 SWALL DR N

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	N Swall Dr BH Smith Mary Lou r	Pacific Telephone & Telegraph Co.

FINDINGS

W ALMONT DR

142 W ALMONT DR

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1929	MONTGOMERY Wm S Grace slsmn C F Adams Co	Los Angeles Directory Co.

W BEVERLY BLVD

9011 W BEVERLY BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1976	Academy Lamps	Pacific Telephone

FINDINGS

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

8899 Beverly Boulevard

Address Not Identified in Research Source

2004, 2003, 2001, 1999, 1996, 1995, 1992, 1985, 1980, 1972, 1969, 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

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

102 CLARK DR N

Address Not Identified in Research Source

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

102 N CLARK DR

2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 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

103 1/2 N CLARK DR

2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 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

103 CLARK DR N

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

103 N CLARK 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, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

103 N CLARK DR

2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1972, 1969, 1966, 1964, 1963, 1961, 1960, 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

104 1/2 N CLARK DR

2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1964, 1963, 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

FINDINGS

Address Researched

9013A ROSEWOOD DR

9014 ROSEWOOD

9014 ROSEWOOD AVE

9014 ROSEWOOD DR

9015 ROSEWOOD AVE

Address Not Identified in Research Source

2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 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

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

2004, 2003, 2001, 1999, 1996, 1995, 1992, 1990, 1986, 1981, 1980, 1976, 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

2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 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

2004, 2003, 2001, 1999, 1996, 1995, 1992, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1932, 1931, 1930, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

APPENDIX G
ANALYTICAL RESULTS



Environmental Hazards Services, L.L.C.
 7469 Whitepine Rd
 Richmond, VA 23237
 Telephone: 800.347.4010

Asbestos Bulk Analysis Report

Report Number: 12-04-01203

Client: Enviro Business Inc.
 21 B Street
 Burlington, MA 01803

Received Date: 04/10/2012
 Analyzed Date: 04/10/2012
 Reported Date: 04/10/2012

Project/Test Address: 11121572; Commercial Bldg.; 8899 Bowrey Blvd.; West Hollywood,
 CA

Client Number:
 22-4564

Fax Number:
 845-498-9075

Laboratory Results

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
12-04-01203-001	1572-1		White/Tan Granular	NAD	100% Non-Fibrous
12-04-01203-002	1572-2		Tan Granular	Trace <1% Trem/Actin*	1% Cellulose 99% Non-Fibrous
				Total Asbestos: Trace <1%	
*Tremolite/Actinolite Series Asbestos					
12-04-01203-003	1572-3		Off-White Granular	2% Chrysotile	98% Non-Fibrous
				Total Asbestos: 2%	
12-04-01203-004	1572-4		Off-White Fibrous; Powder	NAD	65% Fibrous Glass 35% Non-Fibrous
12-04-01203-005	1572-5		White Powder; Tan Fibrous	NAD	10% Cellulose 10% Fibrous Glass 80% Non-Fibrous

Environmental Hazards Services, L.L.C

Client Number: 22-4564
Project/Test Address: 11121572; Commercial Bldg.; 8899
Bowrey Blvd.; West Hollywood, CA

Report Number: 12-04-01203

Lab Sample Number	Client Sample Number	Layer Type	Lab Gross Description	Asbestos	Other Materials
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QC Sample: 30-M1-1997-4
QC Blank: SRM 1866 Fiberglass
Reporting Limit: 1% Asbestos
Method: EPA Method 600/R-93/116
Analyst: Vickie Holmes



Reviewed By Authorized Signatory: _____

Irma Faszewski
QA/QC Manager

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714. All information concerning sampling location, date, and time can be found on Chain-of-Custody. Environmental Hazards Services, L.L.C. does not perform any sample collection.

Environmental Hazards Services, L.L.C. recommends reanalysis by point count (for more accurate quantification) or Transmission Electron Microscopy (TEM), (for enhanced detection capabilities) for materials regulated by EPA NESHAP (National Emission Standards for Hazardous Air Pollutants) and found to contain less than ten percent (<10%) asbestos by polarized light microscopy (PLM). Both services are available for an additional fee.

400 Point Count Analysis, where noted, performed per EPA Method 600/R-93/116 with a Reporting Limit of 0.25%.

* All California samples analyzed by Polarized Light Microscopy, EPA Method 600/M4-82-020, Dec. 1982.

LEGEND: NAD = no asbestos detected

5PLM

12-04-01203



Asbestos Chain-of-Custody

Environmental Hazards Services, LLC
www.leadlab.com
(800)347-4010
(804)275-4907 (fax)

7469 Whitepine Rd
Richmond, VA 23237



Due Date:
04/11/2012
(Wednesday)
ER M Inv

Monon's@ebiconsulting.com

Company Name: EBI CONSULTING Address: Z B STREET City/State/Zip: BRYANTON MA 01803
Phone: 781 273-2500 Fax: 781 273-3311 E-mail: ssexroth@ebiconsulting.com Acct. Number: 22-4564
Project Name / Testing Address: Commercial Bldg 8899 Beverly Blvd City/State (Required): WEST HOLLYWOOD CA
Collected by: MICHAEL MONONIS Purchase Order Number: 1121572

Turn Around Times: 1 - Day 2 - Day 3 - Day Same Day (Must Call Ahead) Weekend (Must Call Ahead)

If no TAT is specified, samples will be processed and charged as 3-day TAT.

No.	Client Sample ID	Date Collected	ASBESTOS						AIR			Volume (Total Liters)	COMMENTS	
			PLM	PLM Point Count 400	PLM Point Count 1000	PLM NY Protocol	PCM	TEM Charred (Bulb)	TEM AHERA (Air)	Time On	Time Off			Flow Rate (L/min)
1	1572-1	4/3/12	X											DW @ 9TH STAIR
2	-2													DW @ 8TH JANITOR
3	-3													SC @ 8TH KIT
4	-4													CT @ UNIT 702
5	-5													DW @ UNIT 702
6														
7														
8														
9														
10														

If a LAYER contains <1% asbestos - Point count that layer. NO COMPOSITE POINT COUNTS.

Released by: Michael Mononis Signature: [Signature] Date/Time: 4/9/12 4:00
Received by: [Signature] Signature: [Signature] Date/Time: 4/10/12



Asbestos 400 Point Count Analysis Report

Environmental Hazards Services, L.L.C.
7469 Whitepine Rd
Richmond, VA 23237
Telephone: 800.347.4010

Report Number: 12-04-01303

Client: Enviro Business Inc.
21 B Street
Burlington, MA 01803

Received Date: 04/10/2012
Analyzed Date: 04/10/2012
Reported Date: 04/11/2012

Project/Test Address: 11121572; Commercial Bldg 8899 ; West Hollywood, CA;
EHS# 12-04-01203

Client Number:
22-4564

Fax Number:
845-498-9075

Laboratory Results

Lab Sample Number	Client Sample Number	Lab Gross Description	% Asbestos	Narrative ID
12-04-01303-001	1572-2	Tan Granular	<0.25 % Trem/Actin*	A12

Sample Narratives:

A12: Actinolite/Tremolite series fibers observed but did not fall under any counted points.

Reporting Limit: 0.25 % Asbestos
Method: EPA Method 600/R-93/116
Analyst: Vickie Holmes

Reviewed By Authorized Signatory:

Irma Faszewski
QA/QC Manager

The condition of the samples analyzed was acceptable upon receipt per laboratory protocol unless otherwise noted on this report. Results represent the analysis of samples submitted by the client. Sample location, description, area, volume, etc., was provided by the client. This report cannot be used by the client to claim product endorsement by NVLAP or any agency of the U.S. Government. This report shall not be reproduced except in full, without the written consent of the Environmental Hazards Service, L.L.C. California Certification #2319 NY ELAP #11714.

LEGEND NAD = No Asbestos Detected

Tiffany

From: Michael Walther [mwalth@ebiconsulting.com]
Sent: Tuesday, April 10, 2012 5:59 PM
To: ktyler@leadlab.com
Cc: frontdesk@leadlab.com
Subject: RE: Question: EBI Proj. 11121572 -Commercial Bldg. 8899 Bowery Blvd, W. Hollywood, CA

Let's stick with the 400 PC.

Thanks,

Michael Walther
Program Director
EBI Consulting
6876 Susquehanna Trail South
York, PA 17403
Ph. 410.696.2565
Fax 617.715.6571
Cell 410.370.7577
mwalth@ebiconsulting.com

From: Kathy Tyler [mailto:ktyler@leadlab.com]
Sent: Tuesday, April 10, 2012 4:51 PM
To: Michael Walther
Cc: frontdesk@leadlab.com
Subject: Question: EBI Proj. 11121572 -Commercial Bldg. 8899 Bowery Blvd, W. Hollywood, CA

Hi Michael,

We have 5 PLM samples in the lab from EBI project 11121572; Commercial Building 8899 Bowery Blvd. W. Hollywood, CA.
One sample will need to be point counted. Since this is a **California** project, please confirm if you would like us to analyze by **400 or 1000 point count**.

Thanks,

Kathy Tyler
Business Development



7469 Whitepine Rd
Richmond VA 23237
800-347-4010
www.leadlab.com



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APPENDIX H
PORTIONS OF PREVIOUS REPORTS

PHASE I
ENVIRONMENTAL SITE ASSESSMENT
ICM BUILDING FACILITY
8897 and 8899 BEVERLY BOULEVARD
WEST HOLLYWOOD, CALIFORNIA 90048

Prepared For:

WELLS FARGO BANK
Real Estate Technical Services Group
45 Fremont Street, 9th Floor
San Francisco, California 94105

RETECHS No. SF09-17957-A.1

BGI Project No. 09-2492A

June 1, 2009



562 Kristen Court
Encinitas, California 92024
Telephone: 760.942.4455
Fax: 760.942.4485
E-mail: mark@geoh2o.com

June 1, 2009

Mr. Donald Hubbard
Job Manager/Environmental Analyst
RETECHS Group
Wells Fargo Bank
45 Fremont Street, 9th Floor
San Francisco, California 94105

RE: PHASE I ENVIRONMENTAL SITE ASSESSMENT

ICM Building Facility
8897 and 8899 Beverly Boulevard
West Hollywood, California 90048
BGI Project No. 09-2492A
RETECHS No. SF09-17957-A.1

Dear Don:

Bryant GeoEnvironmental Inc. (BGI) is pleased to submit this Phase I Environmental Site Assessment (Phase I ESA) report for the above-referenced property. This Phase I ESA was performed in accordance with the authorization/award dated May 20, 2009, as well as the General and Specific Performance Standards, and the Phase I ESA Supplemental Instructions/Standards 100506 unless otherwise stated herein. The primary purpose of this assessment was to identify potential environmental concerns, or "recognized environmental conditions" (REC) as defined by ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including known and potential past and present RECs.

This report presents the results of a Phase I ESA of the property located at **8897 and 8899 Beverly Boulevard in the City of West Hollywood, within the County of Los Angeles**, California (Property). This property is currently occupied by a 9-story office building, including commercial/retail spaces on the first- and basement-levels, a parking structure and parking lot, and associated landscaped areas. The Property has an Assessor's Parcel Number (APN) of 4336-019-033. This report is submitted as part of the assessment services performed by **Bryant GeoEnvironmental Inc.** (Project No. 09-2492A) for **Wells Fargo Bank** (RETECHS No. **SF09-17957-A.1**). The tasks associated with this Phase I ESA were conducted/completed by the undersigned, as an Environmental Professional (EP) as defined in Section 312.10 of 40 CFR (Federal Standards and Practices for All Appropriate Inquiries, AAI, Final Rule; Attachment C-4 and Appendix G).

I. Property Use

In general, the subject parcel was apparently occupied by residences and commercial/retail buildings dating back to as early as the mid-1920s until about 1963, based on historical information obtained (Section 7.1). The present-day office building and related improvements were constructed in 1963, and have been used by a variety of commercial/professional businesses during the last 46 years.

Available records, maps, photographs, and other documents considered relevant to this assessment were reviewed (Table C-2, Appendix C). These sources of information were used to gain an understanding of former property use, previous site conditions, and ownership dating back to 1900 (109 years ago).

In ascertaining previous land use and documenting potential environmental concerns, an attempt was made to acquire and review readily available historical sources at appropriate time intervals dating back to at least 1940. In situations when a significant time gap exists between two source dates (i.e., more than 10 years between aerial photographs), a reasonable effort was made to obtain additional sources of information. A lengthy time gap may have been judged to be insignificant, primarily because a site history could be adequately established based on other sources.

A chronological summary of former property use and recognized environmental concerns for the specific time periods is provided below.

1900 - No buildings depicted in immediate area (topographical map).

1902 - No buildings depicted in subject area (topographical map).

1926 - No structures shown on Property (topographical map).

1938 - Several small structures depicted on-site (photograph).

1950 - Property occupied by stores and dwellings (Sanborn Map).

1952 - Property occupied by several buildings (photograph).

1956 - Subject addresses not listed (directory).

1963 - Present-day office building permitted for construction (permit).

1964 - Property appeared to be occupied by the existing building (photograph).

1966 - Subject area depicted as generally developed (topographical map).

- 1968** - Numerous tenants listed at subject addresses (directory).
- 1969** - Property occupied by present-day building and parking lot (Sanborn Map).
- 1972** - Property appeared to be occupied by present-day facility (photograph).
- 1977** - Numerous tenants identified at subject addresses (directory).
- 1981** - Subject area depicted as generally developed (topographical map).
- 1984** - Numerous tenants identified at subject addresses (directory).
- 1985** - Property appeared to be occupied by existing building (photograph).
- 1991** - Several occupants identified at subject addresses (directory).
- 1994** - Property occupied by existing office building and parking lot (photograph).
- 1997** - Property appeared to be generally unchanged (photograph).
- 2004** - Property occupied by existing building and paved areas (photograph).

The sources of information used to develop this chronology consisted primarily of aerial photographs, address-street directories, and historical land use maps. Aerial photographs were available as early as 1938 that covered the subject area. Historical land use maps such as Sanborn Fire Insurance Maps were reportedly provided back to 1926. Building permit records were obtained for the subject property as early as 1963. A preliminary title report or a 50-year chain of title was not provided to BGI for this assessment. The time intervals, therefore, ranged from one to 24 years between 1900 and 2004, although most of the data intervals were less than five years (i.e., no significant data gaps). A brief summary of historical information reviewed is provided below.

- **Aerial photographs** were available for 1938, 1952, 1964, 1972, 1985, 1994, 1997 and 2004. The Property was evidently occupied by several residences in 1938. The present-day facility was first observed on-site in 1964.
- **Topographical maps** were obtained for 1900, 1901, 1902, 1926, 1966, 1972, 1981, 1994 and 1995, which showed the subject area as generally developed as of 1966.
- **Sanborn Fire Insurance Maps** were obtained for 1926, 1950 and 1969, which showed a few small residences on-site as of 1926, several residences and stores on-site in 1950, and the present-day office building and parking lot on the Property in 1969.

- **Address-street directories** were checked back to as early as 1956. A building with about 25 tenants was listed at the subject address in 1964.

- **Building permit records** were obtained for 1963 through 1999. The present-day 9-story office building was permitted for construction in 1963.

II. Scope of Work

As indicated above, the primary objective of this assessment was to identify potential environmental concerns, or “recognized environmental conditions” (REC) as defined by ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including known and potential past and present RECs.

In general, REC means the presence or likely presence of any hazardous substance or petroleum product on the Property under conditions that indicate an existing release, a past release, or a material threat of a release of such a substance, and possibly other controlled substances, into the structure(s) on the property or into the ground (i.e., resulting in potential contamination of the subsurface environment). Conditions that are considered/determined to be “de minimis” as defined by ASTM are not RECs. This Phase I ESA did not necessarily comply with the ASTM “Standard Practice for Assessment of Vapor Intrusion into Structures on Property” (Standard Practice E 2600 - 08). However, potential vapor intrusion in the subject building(s) was assessed to determine if a “vapor intrusion condition” (VIC) exists on-site, based on readily available information.

The scope of work was limited to conducting a Phase I ESA for the subject property, as proposed and/or approved by the client. In general, this Phase I ESA included the acquisition of readily available, readily accessible, and practically reviewable regulatory records and historical information, a site reconnaissance, interviews as needed, and preparation of this written report of findings. This Phase I ESA focused on recognized environmental concerns/conditions and the possible presence of reported or suspected hazardous materials, petroleum products, and other wastes that could be or had been associated with underground storage tanks (UST), landfills, treatment facilities, etc.

As used in this report, “hazardous material” or “hazardous substance” is defined as a hazardous substance pursuant to CERCLA (Comprehensive Environmental Response, Compensation and Liability Act) 42 U.S. Code, and as interpreted by the Environmental Protection Agency and other applicable jurisdictions. This Phase I ESA did not include subsurface exploration, material sampling, or laboratory testing unless otherwise stated or requested.

The specific tasks performed for this Phase I ESA included the following:

- Identification of **current and past tenants/users**, as applicable, and related land use

- Review of certain available **historical records** (aerial photographs, topographical maps, fire insurance maps, street-address directories, and building permit records)
- Review of certain **regulatory records** (EDR database report, fire department records, and local health/hazardous material department documents)
- **Site reconnaissance** of subject property and surrounding properties, to ascertain physical conditions, and to observe land use, building use, general storage areas, and certain areas of potential environmental concern such as hazardous material storage areas
- **Interviews** with appropriate personnel, believed to be knowledgeable individuals, regarding current and past land use, facility operations, and related site activities, as needed
- Review of available **existing reports and related documents**, pertaining to the subject property that may be provided by others
- Preparation of an **assessment report**, including a summary of findings, conclusions and recommendations, and applicable attachments such as maps and color photographs.

III. Findings

In summary, based on past and current on-site land uses, and the present conditions noted at the Property, the **potential for significant contamination** associated with the subject property is considered to be **low**. It is understood that small residences and commercial/retail buildings had previously occupied the Property dating back to at least the mid-1920s (Section 7.1). Reportedly, the existing 9-story office building and related improvements were constructed in 1963. No information was discovered that a gasoline station, automotive repair shop, or a dry cleaners had existed on-site in the past, based on historical and regulatory data obtained/reviewed (i.e., no recognized environmental conditions, RECs identified). Specifically, no records of USTs or hazardous materials, such as chlorinated cleaning solvents, were found associated with the subject addresses.

Further, based on the age and condition of the subject improvements, more recent renovations and remodeling, and other factors, there does not appear to be a significant threat to human health as a result of exposure to potential asbestos, lead-containing paint, mold, or radon (Section 3.3). Reportedly, the subject building was constructed in 1963. However, it appears that most of the original finishing materials had been removed and/or replaced over the years. Limited quantities of suspect ACMs and lead in paint were found on-site. No significantly damaged finishing materials were observed. And, asbestos was not found in the one sample of roofing material. Lead was detected in one paint-chip sample at less than 5,000 ppm (i.e., below the “action level”, and not judged to be a REC).

Based on available information, and review of the environmental database summaries provided by EDR, there are several potential sites of environmental concern within one mile of the subject property. Based on adjacent land use, conditions observed in the immediate area, and the regulatory information obtained, it is considered unlikely that nearby sites have impacted the subsurface conditions of the Property (Section 7.2). For example, there are no federally listed sites (i.e., NPL sites), LUST sites or landfills of concern identified in the immediate vicinity of the Property, particularly positioned in the up-gradient groundwater direction, based on available information (i.e., no LUST sites situated within 1/8 mile of the Property).

IV. Opinions and Conclusions

In conclusion, no significant environmental concerns were identified or conditions observed as a result of the recent site visit. There is no reason to believe that the subsurface environment had been significantly impacted by a potential release of hazardous materials, for example, based on the historical and regulatory information obtained for this assessment. Evidently, no automotive service/repair work, fueling centers, or dry cleaning facilities had previously been conducted/operated on-site (i.e., no record of USTs or large quantities of chlorinated cleaning solvents on-site in the past). No direct or indirect evidence of a potential release of fuels or hazardous wastes was discovered on-site. The subject office building was reportedly constructed in 1963. As discovered, this building has been occupied by various restaurants, retail spaces, and professional office spaces for the last 46 years. The subject facility appeared to be generally clean and well maintained during the recent site visit.

BGI has attempted to perform this Phase I ESA in conformance with the scope of work and limitations of ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including identification of known and potential past and present RECs. Any exceptions to, or deletions from, these standards are indicated in Sections 2.4, 7.1 or 7.2 of this report. This assessment did not reveal any RECs related to the Property based on available information, unless specifically stated above.

V. Recommendations

Considering the results of this Phase I ESA, site conditions observed, information obtained regarding past land use, current use of the subject property, and regulatory information provided, **no further assessment/investigation is considered to be warranted at this time.**

This assessment report was prepared for the sole use and benefit of **Wells Fargo Bank, and/or its assigns**, as well as the **borrower/owner**. Neither this report nor any of the information contained herein shall be used or relied upon for any purpose by any other person or entity other than the client and its designated representative(s) without prior expressed written permission.

BGI appreciated this opportunity to be of assistance. Any question or a request for additional information/explanation should be addressed to the undersigned.

Respectfully submitted,

BRYANT GEOENVIRONMENTAL INC.



Mark E. Bryant
Principal
PG 3569, CEG 1046,
CHG 501, REA II 20079

Distribution: (4) Addressee

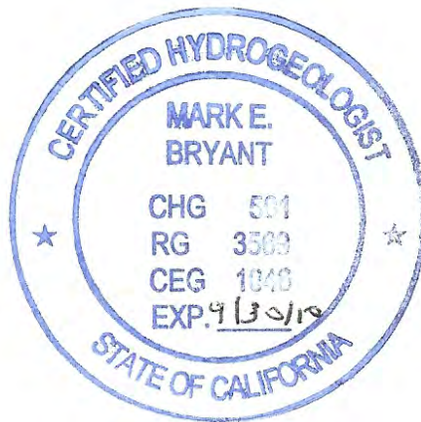


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1.0 EXECUTIVE SUMMARY

This report presents the results of a Phase I ESA of the property located at **8897 and 8899 Beverly Boulevard in the City of West Hollywood, within the County of Los Angeles**, California (Property). This property is currently occupied by a 9-story office building, including commercial/retail spaces on the first- and basement-levels, a parking structure and parking lot, and associated landscaped areas. The Property has an Assessor's Parcel Number (APN) of 4336-019-033. This report is submitted as part of the assessment services performed by **Bryant GeoEnvironmental Inc.** (Project No. 09-2492A) for **Wells Fargo Bank (RETECHS No. SF09-17957-A.1)**. The tasks associated with this Phase I ESA were conducted/completed by the undersigned, as an Environmental Professional (EP) as defined in Section 312.10 of 40 CFR (Federal Standards and Practices for All Appropriate Inquiries, AAI, Final Rule; Attachment C-4 and Appendix G).

The primary purpose of this assessment was to identify potential environmental concerns, or "recognized environmental conditions" (REC) as defined by ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including known and potential past and present RECs.

In general, REC means the presence or likely presence of any hazardous substance or petroleum product on the Property under conditions that indicate an existing release, a past release, or a material threat of a release of such a substance, and possibly other controlled substances, into the structure(s) on the property or into the ground (i.e., resulting in potential contamination of the subsurface environment). Conditions that are considered/determined to be "de minimis" as defined by ASTM are not RECs. This Phase I ESA did not necessarily comply with the ASTM "Standard Practice for Assessment of Vapor Intrusion into Structures on Property" (Standard Practice E 2600 - 08). However, potential vapor intrusion in the subject building(s) was assessed to determine if a "vapor intrusion condition" (VIC) exists on-site, based on readily available information.

The scope of work was limited to conducting a Phase I ESA for the subject property, as proposed and/or approved by the client. In general, this Phase I ESA included the acquisition of readily available, readily accessible, and practically reviewable regulatory records and historical information, a site reconnaissance, interviews as needed, and preparation of this written report of findings. This Phase I ESA focused on recognized environmental concerns/conditions and the possible presence of reported or suspected hazardous materials, petroleum products, and other wastes that could be or had been associated with underground storage tanks (UST), landfills, treatment facilities, etc.

As used in this report, "hazardous material" or "hazardous substance" is defined as a hazardous substance pursuant to CERCLA (Comprehensive Environmental Response, Compensation and Liability Act) 42 U.S. Code, and as interpreted by the Environmental Protection Agency and other applicable jurisdictions. This Phase I ESA did not include subsurface exploration, material sampling, or laboratory testing unless otherwise stated or requested.

The specific tasks performed for this Phase I ESA included the following:

- Identification of **current and past tenants/users**, as applicable, and related land use
- Review of certain available **historical records** (aerial photographs, topographical maps, fire insurance maps, street-address directories, and building permit records)
- Review of certain **regulatory records** (EDR database report, fire department records, and local health/hazardous material department documents)
- **Site reconnaissance** of subject property and surrounding properties, to ascertain physical conditions, and to observe land use, building use, general storage areas, and certain areas of potential environmental concern such as hazardous material storage areas
- **Interviews** with appropriate personnel, believed to be knowledgeable individuals, regarding current and past land use, facility operations, and related site activities, as needed
- Review of available **existing reports and related documents**, pertaining to the subject property that may be provided by others
- Preparation of an **assessment report**, including a summary of findings, conclusions and applicable attachments such as maps, color photographs as required, and other documentation.

In summary, based on past and current on-site land uses, and the present conditions noted at the Property, the **potential for significant contamination** associated with the subject property is considered to be **low**. It is understood that small residences and commercial/retail buildings had previously occupied the Property dating back to at least the mid-1920s (Section 7.1). Reportedly, the existing 9-story office building and related improvements were constructed in 1963. No information was discovered that a gasoline station, automotive repair shop, or a dry cleaners had existed on-site in the past, based on historical and regulatory data obtained/reviewed (i.e., no recognized environmental conditions, RECs identified). Specifically, no records of USTs or hazardous materials, such as chlorinated cleaning solvents, were found associated with the subject addresses.

Further, based on the age and condition of the subject improvements, more recent renovations and remodeling, and other factors, there does not appear to be a significant threat to human health as a result of exposure to potential asbestos, lead-containing paint, mold, or radon (Section 3.3). Reportedly, the subject building was constructed in 1963. However, it appears that most of the original finishing materials had been removed and/or replaced over the years. Limited quantities of suspect ACMs and lead in paint were found on-site. No significantly damaged finishing materials were observed. And, asbestos was not found in the one sample of roofing material. Lead was detected in one paint-chip sample at less than 5,000 ppm (i.e., below the “action level”, and not

judged to be a REC).

Based on available information, and review of the environmental database summaries provided by EDR, there are several potential sites of environmental concern within one mile of the subject property. Based on adjacent land use, conditions observed in the immediate area, and the regulatory information obtained, it is considered unlikely that nearby sites have impacted the subsurface conditions of the Property (Section 7.2). For example, there are no federally listed sites (i.e., NPL sites), LUST sites or landfills of concern identified in the immediate vicinity of the Property, particularly positioned in the up-gradient groundwater direction, based on available information (i.e., no LUST sites situated within 1/8 mile of the Property).

In conclusion, no significant environmental concerns were identified or conditions observed as a result of the recent site visit. There is no reason to believe that the subsurface environment had been significantly impacted by a potential release of hazardous materials, for example, based on the historical and regulatory information obtained for this assessment. Evidently, no automotive service/repair work, fueling centers, or dry cleaning facilities had previously been conducted/operated on-site (i.e., no record of USTs or large quantities of chlorinated cleaning solvents on-site in the past). No direct or indirect evidence of a potential release of fuels or hazardous wastes was discovered on-site. The subject office building was reportedly constructed in 1963. As discovered, this building has been occupied by various restaurants, retail spaces, and professional office spaces for the last 46 years. The subject facility appeared to be generally clean and well maintained during the recent site visit.

BGI has attempted to perform this Phase I ESA in conformance with the scope of work and limitations of ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including identification of known and potential past and present RECs. Any exceptions to, or deletions from, these standards are indicated in Sections 2.4, 7.1 or 7.2 of this report. This assessment did not reveal any RECs related to the Property based on available information, unless specifically stated above.

Considering the results of this Phase I ESA, site conditions observed, information obtained regarding past land use, current use of the subject property, and regulatory information provided, **no further assessment/investigation is considered to be warranted at this time.**

2.0 INTRODUCTION

This report presents the results of a Phase I ESA of the property located at **8897 and 8899 Beverly Boulevard in the City of West Hollywood, within the County of Los Angeles**, California (Property). This property is currently occupied by a 9-story office building, including commercial/retail spaces on the first- and basement-levels, a parking structure and parking lot, and associated landscaped areas. The Property has an Assessor's Parcel Number (APN) of 4336-019-033.

This report is submitted as part of the assessment services performed by **Bryant GeoEnvironmental Inc.** (Project No. 09-2492A) for **Wells Fargo Bank** (RETECHS No. **SF09-17957-A.1**). The tasks associated with this Phase I ESA were conducted/completed by the undersigned, as an Environmental Professional (EP) as defined in Section 312.10 of 40 CFR (Federal Standards and Practices for All Appropriate Inquiries, AAI, Final Rule; Attachment C-4 and Appendix G).

2.1 Purpose

The primary purpose of this assessment was to identify potential environmental concerns, or “recognized environmental conditions” (REC) as defined by ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including known and potential past and present RECs.

Further, it is understood that this Phase I ESA has been requested to satisfy one of the lender’s due diligence requirements, especially with respect to potential environmental concerns (i.e., to permit the user to satisfy one of the requirements to qualify for “innocent landowner” liability protection, that constitutes “all appropriate inquiry” into the previous ownership and use of the subject property consistent with good commercial or customary practice as defined by CERCLA 42 U.S. Code).

2.2 Scope of Work

As indicated above, the primary objective of this assessment was to identify potential environmental concerns, or “recognized environmental conditions” (REC) as defined by ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including known and potential past and present RECs.

In general, REC means the presence or likely presence of any hazardous substance or petroleum product on the Property under conditions that indicate an existing release, a past release, or a material threat of a release of such a substance, and possibly other controlled substances, into the structure(s) on the property or into the ground (i.e., resulting in potential contamination of the subsurface environment). Conditions that are considered/determined to be “de minimis” as defined by ASTM are not RECs. This Phase I ESA did not necessarily comply with the ASTM “Standard Practice for Assessment of Vapor Intrusion into Structures on Property” (Standard Practice E 2600 - 08). However, potential vapor intrusion in the subject building(s) was assessed to determine if a “vapor intrusion condition” (VIC) exists on-site, based on readily available information.

The scope of work was limited to conducting a Phase I ESA for the subject property, as proposed and/or approved by the client. In general, this Phase I ESA included the acquisition of readily available, readily accessible, and practically reviewable regulatory records and historical information,

a site reconnaissance, interviews as needed, and preparation of this written report of findings. This Phase I ESA focused on recognized environmental concerns/conditions and the possible presence of reported or suspected hazardous materials, petroleum products, and other wastes that could be or had been associated with underground storage tanks (UST), landfills, treatment facilities, etc.

As used in this report, “hazardous material” or “hazardous substance” is defined as a hazardous substance pursuant to CERCLA (Comprehensive Environmental Response, Compensation and Liability Act) 42 U.S. Code, and as interpreted by the Environmental Protection Agency and other applicable jurisdictions. This Phase I ESA did not include subsurface exploration, material sampling, or laboratory testing unless otherwise stated or requested.

The specific tasks performed for this Phase I ESA included the following:

- Identification of **current and past tenants/users**, as applicable, and related land use
- Review of certain available **historical records** (aerial photographs, topographical maps, fire insurance maps, street-address directories, and building permit records)
- Review of certain **regulatory records** (EDR database report, fire department records, and local health/hazardous material department documents)
- **Site reconnaissance** of subject property and surrounding properties, to ascertain physical conditions, and to observe land use, building use, general storage areas, and certain areas of potential environmental concern such as hazardous material storage areas
- **Interviews** with appropriate personnel, believed to be knowledgeable individuals, regarding current and past land use, facility operations, and related site activities, as needed
- Review of available **existing reports and related documents**, pertaining to the subject property that may be provided by others
- Preparation of an **assessment report**, including a summary of findings, conclusions and applicable attachments such as maps, color photographs, and other documentation.

2.3 Significant Assumptions

In conducting this Phase I ESA, BGI has relied upon certain verbal and written information provided by other parties, including but not limited to the Property owner, previous owner(s), occupants/tenants, government employees, off-site personnel, contractors/vendors, and other consultants, as deemed necessary and/or considered to be reasonably dependable. It was normally assumed that such information obtained from other sources was generally accurate and complete. BGI relied upon such information and did not independently verify or refute its accuracy or

completeness, except as noted elsewhere in this report. BGI cannot be responsible for any misrepresentation, false statements, or lack of pertinent information that should have been provided/disclosed by others. BGI assumes no responsibility for any consequence as a result of such omissions or information withheld.

2.4 Limitations and Exceptions

It should be recognized that certain limitations exist in the proposed scope of work for a Phase I ESA, as indicated herein. Bryant GeoEnvironmental Inc. (BGI) cannot be responsible or liable for the accuracy of information provided by others. This Phase I ESA will not preclude the possibility that hazardous substances are actually present at the time of the Phase I ESA. Furthermore, these services should not be regarded as a guarantee that no such substances will be encountered, or are likely to be encountered, at the subject site or on adjacent properties in the foreseeable future.

It should be pointed out that the planned historical research did **not include** certain ASTM standard sources of historical information, namely the acquisition/review of **recorded land title records** or **property tax records**, unless such records were provided by the client/lender (i.e., determined to be “reasonably ascertainable”). Pertinent information that could possibly be revealed from such records would be environmental cleanup liens or land restrictions. These data gaps were not perceived as significant based on the other direct and indirect information obtained/provided for this Phase I ESA. And, the planned Phase I ESA did not include subsurface sampling or site-specific testing, but it did include limited sampling and testing to check for the potential presence of asbestos and lead in paint, for example (non-scope considerations). Other potential exceptions or deletions may be described/addressed elsewhere in this report as needed.

The findings in this report are based on readily available information acquired from several sources, including visual observations during the site reconnaissance, interviews, historical records, information provided by **Wells Fargo Bank**, information provided by the property owner, research of appropriate records and selected databases, and available analytical results. This Phase I ESA was limited by the scope of work specified by **Wells Fargo Bank**.

Under certain circumstances, additional/supplemental Phase I ESA tasks can be conducted to further assess potential environmental liabilities and reduce risk (i.e., eliminate potential data gaps). Sometimes potentially useful historical or regulatory information is not obtained/provided. A data gap as defined by ASTM E 1527-05 is a lack of or inability to obtain information normally required despite good faith efforts by the environmental professional (EP) to gather such information. A data gap may result for one or more reasons, depending on many factors. Often a data gap is judged to be insignificant. A data failure is defined as a failure to achieve the historical research objectives even after reviewing information obtained from the standard historical sources, in particular those that are reasonably ascertainable and likely to be useful (i.e., land use not ascertained back to 1940 or to the first development, whichever is earlier).

This assessment report has been prepared by Mark E. Bryant of BGI, whose signature and professional seal appear in the cover letter, for **Wells Fargo Bank**. BGI has no interest or contemplated interest, financial or otherwise, in the Property or surrounding properties, or in any entity which owns, leases, or occupies the Property or surrounding properties or which may be responsible for environmental issues identified during the course of this assessment, and has no personal bias with respect to the other parties involved (refer to Certificate of Environmental Contractor, Attachment C-4 in Appendix C of this report).

The information contained in this report has received appropriate technical review and approval. The conclusions have been based, in part, on professional judgment and founded on the results of assessment activities identified in this report, and an interpretation of such data based on professional experience and the standard of practice normally followed by similar professionals practicing in the same area or similar locality and under similar circumstances. No other warranty or limitation exists, either expressed or implied.

2.5 Special Terms and Conditions

This assessment report was prepared in accordance with **Wells Fargo Bank's** current requirements for Phase I ESAs (i.e., General and Specific Performance Standards, and the Phase I ESA Supplemental Instructions/Standards 100506, unless otherwise stated herein) for the use and benefit of **Wells Fargo Bank**, its successors and assignees. It is based, in part, on documents and other written information owned, possessed, or secured by **Wells Fargo Bank**. Neither this report, nor any of the information contained herein shall be used or relied upon for any purpose by any person or entity without the express written permission of **Wells Fargo Bank**. No other special terms or conditions were established by either the user/client or BGI for the purposes of completing this Phase I ESA. Any other party seeking liability protection under CERCLA must take independent action to accomplish its objective.

2.6 User Reliance

This Phase I ESA report is intended to be used by **Wells Fargo Bank** to make business decisions related to the RECs identified by BGI. It is recognized that **Wells Fargo Bank** may need to share the information in the Phase I ESA report with others to complete its evaluation. Further, it is understood that such RECs may result in a threat to the environment or to humans, an increased liability, and/or a reduction in property value because of known or potential contamination. This report has been prepared for the exclusive use of **Wells Fargo Bank**. However, BGI recognizes that the buyer/borrower or owner/borrower may wish to rely on the results of this Phase I ESA, particularly to qualify for "innocent landowner" liability protection by conducting "all appropriate inquiry" into the previous ownership and use of the subject property.

3.0 PROPERTY DESCRIPTION

Reconnaissance of the Property was accomplished on May 28, 2009. Surface conditions were noted with specific attention to suspect items or potential environmental concerns. BGI may have been escorted or accompanied by one or more employees (facility personnel) during the site visit. One or more knowledgeable individuals (i.e., “key site manager”, such as the Property owner, business owner, facility manager, plant supervisor, etc.) were typically interviewed to confirm/verify site conditions and/or to obtain supplemental information, as deemed necessary (Section 5.2).

3.1 Property Location

This property is positioned on the northern side of Beverly Boulevard and on the southern side of Rosewood Avenue, and to the north of the northern terminus of N. Swall Drive. This particular parcel is also situated approximately 1/4 mile to the southeast of Santa Monica Boulevard (historic Route 66), and in the southwestern part of the City near Beverly Hills (Figure 1, Appendix A).

3.2 Current Use of Property

Based on available information, the Property consists of one parcel of land identified as an Assessor’s Parcel Number (APN) of 4336-019-033 (References 16 and 23). This irregular-shaped parcel encompasses approximately 1.62 acres. It is understood that the Property is zoned for general commercial purposes (e.g., land use zone “C-2”).

This property is located on relatively flat terrain, and generally at the same elevation as the surrounding parcels (Figure 1, Location Map, Appendix A). The Property lies at an elevation of approximately 190 feet above (mean) sea level.

In general, the subject property is occupied by a 9-story office building, including commercial/retail spaces on the first- and basement-levels, a parking structure and parking lot, and associated landscaped areas (Figure 2, Site Map; Photographs 1 through 8, Appendix B). The subject (78,156 square foot) building has a footprint that covers approximately 37% of the entire Property. The paved surfaces cover an estimated 58% of the parcel. And, the landscaped areas occupied the remaining approximately 5% of the Property. Chain link fencing, wrought iron fencing and a short block wall extended around parts of the Property. Buildings abutted the western and eastern sides of the Property near Beverly Boulevard.

An asphalt-paved parking lot occupied the northern portion of the subject parcel (Figure 2; Photographs 4 and 5). This paved surface appeared to be in generally average to good condition. Numerous cracks had been sealed sometime in the past. It appeared that the pavement had not been re-surfaced (slurry coated) for many years. No suspect conditions such as large stains, depressions, or patched areas were observed in this paved area. In particular, no visible evidence of an existing

or former underground storage tank (UST), or a clarifier was observed in this paved area, for example. A concrete patch, measuring about 6 feet by 6 feet, was found in the eastern half of the parking lot (Photograph 7). According to the Property Manager and the maintenance supervisor, this patch was at the location of a former tree that had been removed. Trees in dirt areas surrounded by concrete curbing were observed in the parking lot nearby. The size and shape of this concrete patch matched the other planters with trees. There was also a small block building in the southeastern corner of the parking lot, identified as a “fire pump room” (Photograph 6).

Concrete ramps extended down to the basement-level parking garage, and up to the parking area on the second level around the 9-story office building (Figure 2; Photographs 3 and 8). The concrete parking surfaces in the parking structure were in good condition. No suspect containers or stains were visible in these paved areas.

There was a **large trash and storage enclosure** in the south-central part of the parking lot (Figure 2; Photograph 9). Three trash dumpsters were found inside this enclosure. Two dumpsters were partially full of garbage and cardboard. The other trash receptacle was empty. Minor stains were present on the concrete slab near the dumpsters. No suspect items or stains were observed inside or next to the dumpsters, however. No other storage containers, sheds, or compounds were found in the outside areas.

Landscaping on-site consisted of some grass, dirt-covered areas and trees along the northern side of the Property next to Rosewood Avenue, and some small planters and some trees on the northern and southern sides of the building and in the parking lot (Photographs 1 and 4). The landscaped areas appeared to be in good condition and generally well maintained. No suspect conditions, such as unusually distressed vegetation or stained ground, were observed in these landscaped areas.

The Property has an overall surface gradient of approximately 1-2% to the southeast. The subject area has an overall gradient of about 1-2% to the south-southeast. The on-site runoff water is controlled by sheet flow across the paved areas, and away from the building. Runoff water on the upper parking deck seemed to be directed to the ramp and Beverly Boulevard. A narrow linear drain was found at the bottom of the ramp to the lower level parking garage. No suspect stains or containers were observed next to this drain. No other surface drains were found on-site. No storm drain inlet structure was found along the adjacent streets. Beverly Boulevard and Rosewood Avenue slope/drain to the east next to the Property.

The subject building consisted of a concrete structure, with painted concrete exterior walls, concrete columns, a flat roof deck covered by built-up composition material (cap sheets), and a concrete below-grade foundation system (Photograph 10). The exterior areas of this building appeared to be in generally good condition (i.e., no peeling/flaking paint observed). However, numerous localized areas of severely peeling/flaking paint were found on a painted concrete wall along the sidewalk near Beverly Boulevard (Section 3.3).

Heating and air-conditioning equipment were housed in the mechanical room in the basement next to the lower level parking garage. Two large chillers and associated water pipes were observed in this room (Figure 2; Photograph 11). The equipment and pipes appeared to be in good condition and well maintained.

An approximately 5,000-gallon water tank and a cooling tower were mounted on the roof of the 9-story building (Photograph 12). The subject building is serviced by one passenger elevator and one freight elevator. The elevator equipment is housed in a separate room on the roof. Three electric motors and cable assemblies were found in the elevator room (Photograph 13). The floor and the equipment were very clean and well maintained. In addition, two gas-powered boilers and a large water heater tank were housed inside another room on the roof (Photograph 14). The concrete floor and floor drain next to the water heater were clean and well maintained.

The subject building was configured into some occupied and unoccupied spaces, and a restaurant on the basement level, the main entrance/lobby, some tenant spaces and the property manager's office on the first floor, and office suites on the upper floors. A current list of tenants was provided to BGI as requested (Appendix F). Madeo Ristorante occupies one of the spaces on the lower level (8897 Beverly Boulevard). This restaurant was configured into a stairway to the dining area, a large dining area, kitchen, and restrooms. These rooms were finished with carpeting, wood siding, wallpapered walls, drywall/plaster walls and ceiling areas, stone tile flooring in the restrooms, and spray-on material over the concrete ceiling/floor. These finishing materials appeared to be relatively new and in very good condition.

Most of the other tenant spaces had carpeting, painted concrete, painted drywall/plaster walls and ceiling areas, some painted concrete ceiling/floor areas, and modern acoustical ceiling panels, in good condition. The hallways on the different floors were finished with carpeting, and painted drywall/plaster walls and ceilings. Reportedly, the older materials had been replaced with newer finishing materials over the years. No damaged materials were observed in the areas viewed.

Other than the improvements and features noted above, no evidence of obvious items, that could be of concern, such as suspect vacant land, pits, ponds, lagoons, rivers, wetlands, USTs, other ASTs, treatment facilities, large chemical storage areas, pipelines, quarries, dumped material, unusual odors, or distressed vegetation, was noted on the subject property (Table C-1, Appendix C).

3.3 Non-Scope Considerations

Based on the ages and condition of the subject improvements, more recent improvements, and other factors, there does not appear to be a significant threat to human health as a result of exposure to potential asbestos, lead-containing paint, mold, or radon (i.e., newer roof and office finishing materials).

No high-voltage electrical transmission lines were observed in the subject area. Utility poles and overhead lines extended across the middle of the Property from west to east. A total of three pole-mounted electrical transformers were observed on two utility poles located just off-site to the south of the Property (Figure 2). The pole-mounted transformers appeared to be clean and in good condition. No evidence of leakage of potential PCB-contaminated dielectric fluid was noted. No large pad-mounted electrical transformers were found on-site. Evidence of buried utilities (i.e., electrical, gas, and water lines) was noted along the easement/street areas. Sewer and water services are provided by the Los Angeles County Department of Public Works and the Los Angeles County Flood Control District.

A limited (non-AHERA) asbestos survey was conducted as part of this Phase I ESA. Normally suspect asbestos-containing materials (ACMs) were identified as vinyl tile flooring, drywall materials, and roofing materials. As indicated above, suspect ACMs were judged to be in good condition at the time of the survey (i.e., no significantly damaged drywall material observed). The limited amounts of flooring materials appeared to be relatively new (i.e., installed in the 1980s and later). Therefore, one sample of roofing material was collected for this assessment. As indicated by the laboratory, asbestos was not detected in the one sample of roof mastic/tar (Appendix F). It is considered unlikely that significant quantities of potentially friable ACMs exist on-site that would be a threat to humans or the environment (refer to Table 3.1 below).

As mentioned above, most of the building surfaces consisted of painted concrete walls or drywall/plaster partitions inside the building. As mentioned above, the paint was found to be in good condition. It is possible that older paint (substrate) under the newer paint applications contains elevated lead levels. One sample of peeling/flaking paint was collected from the concrete wall along the sidewalk near Beverly Boulevard. As reported by the laboratory, lead was detected at 1,240 parts per million (ppm). There does not seem to be a significant threat to human health because of potential exposure to lead in paint based on the condition of the improvements, and the current use of the building. It is presumed that the paint does not contain elevated levels of lead in exposed areas (i.e., not greater than the “action level” of 5,000 ppm).

No site-specific tests for potential radon gas were conducted at the subject property (no basements on-site). Based on generally available information, there are no reported occurrences of high levels of radon in this area or in groundwater beneath the immediate area. The geologic materials are not particularly conducive to emitting high levels of radon gas (i.e., alluvial deposits). Based on radon test results for a survey conducted by the California Department of Health Services (1991) between January and May 1990, no regions having elevated concentrations of radon were found during this survey. Reportedly, California ranks as the third lowest state for the percentage of homes with radon exceeding 4 pCi/L (EPA action level expressed as pico curies per liter of air).

According to the survey document, approximately 0.5% of homes in Region 9, which includes Los Angeles County, were predicted to have levels higher than 4 pCi/L. This is also the lowest percentage of any region in the State (Reference 1). In addition, the U.S. EPA (Reference 15) has classified Los Angeles County as Zone 2, which is an area with a predicted average screening level

ranging between 2 and 4 pCi/L.

Based on the information collected for this assessment, subsurface conditions known to exist in the general area, BGI's experience, and other factors, there does not seem to be a threat of vapor intrusion on-site (i.e., into the subject building as a result of upward migration of volatile organic compounds, VOCs). The types of potentially suspect materials, the condition of such materials, and any test data obtained are presented in Table 3-1 below.

**TABLE 3-1
Non-Scope Items/Potential Concerns**

Asbestos				
Potential ACM	Condition	Asbestos Present	Concern	Recommendation
Flooring Materials	Good	Unlikely	None ¹	None
Drywall materials	Good	Unlikely	None ¹	None
Ceiling Materials	Good	Unlikely	None ¹	None
Roofing Materials	Good	Not Detected	None ¹	None
Lead in Paint				
Potential Lead	Condition	Lead Present	Concern	Recommendation
Exterior Paint	Good	1,240 ppm	None ²	None
Interior Paint	Good	Unlikely	None ²	None
Radon				
Potential Radon	Published Occurrence	Concern	Recommendation	
Below-grade	Average 2-4 pCi/liter	None ³	None	
PCBs				
Potential PCBs	Condition	Probable Age	Concern	Recommendation
Transformer(s)	Good	1978+	None ⁴	None
Vapor Intrusion				
Known On-Site Contamination	Suspected On-Site Impact	Known Off-Site Contamination ⁵	Suspected Off-Site Impact ⁵	Groundwater Impact ⁶
None	None	None	None	None

Notes: 1. Based on the probable age and condition, and the test results, this ACM is not considered to be a concern, particularly with respect to human health (i.e., not an imminent health threat); 2. Based on the probable age and condition, and the test results, lead in paint is not considered to be a concern, particularly with respect to human health (i.e., not an imminent health threat); 3. Radon is reported to be 2-4 pCi/liter in Los Angeles County (Reference 15). And, there are no basements on-site other than the parking garage; 4. Transformer(s) owned and maintained by Southern California Edison (SCE). Based on the probable age of such device(s) and/or previous information obtained from SCE, it is unlikely that the transformer(s) is/are PCB-contaminated; 5. Off-site refers to adjacent facilities that have been identified with known or suspected contamination, resulting in potential migration of VOCs to the Property; 6. Groundwater impact refers to known/documentated impact to regional groundwater beneath the Property. NA = not applicable.

4.0 ADJOINING PROPERTY DESCRIPTION

Reconnaissance of the surrounding properties was accomplished on May 28, 2009. Surface conditions were noted with specific attention to suspect or potential environmental concerns. Facilities identified in databases provided and/or from discussions with environmental regulatory agencies or other knowledgeable individuals as potential sources of contamination, in the general vicinity of the property, were visited as needed.

4.1 Current Off-Site Property Use

As observed during the recent site reconnaissance, the subject area was dominated by commercial/retail buildings and older single-family residences (Figure 2). For example, mostly old and renovated 1-story single-family residences existed across Rosewood Avenue to the northwest, north and northeast of the Property. A 1-story multi-tenant commercial building existed on the adjacent parcel to the west at 8917-8923 Beverly Boulevard. Occupants were identified as Bonte PI at 8917 and Japanache at 8923 Beverly Boulevard. La Murrina was identified at 8925 Beverly Boulevard. A commercial building was being completely renovated farther to the west, and just to the south of the western portion of the Property (parking lot).

A residence and a furniture store identified as ligneroset at 8841 Beverly Boulevard existed just to the east of the Property. A commercial building existed to the south at 8850 Beverly Boulevard. The occupant was identified as Rochebobois Paris. A 2-story commercial building was noted to the southeast across the street. A construction site existed to the south on the other side of Beverly Boulevard. It appeared that construction of the new building foundation was in progress. And, two abutting 1-story commercial buildings existed to the southwest across the street. No gasoline stations or dry cleaners were observed near the Property, for example. No suspect conditions (i.e., 55-gallon drums or tanks) were observed on these adjacent properties near the subject property.

4.2 Listed/Regulated Facilities

None of the adjacent facilities are identified as listed/regulated sites. However, there are several facilities listed in the nearby area, as noted in the attached EDR report and discussed below (Section 7.2).

5.0 ADDITIONAL INFORMATION

Additional information for such a Phase I ESA can often be used to verify certain conditions, to provide supplemental and useful data, and/or to assist us in identifying potential RECs at the Property. Specific information may have been requested from the user/client or provided to BGI from independent sources. Such types of information may have included, but was not necessarily limited to, existing geological, geotechnical, environmental, or hydrogeological data and reports; preliminary title reports, grant deeds or chain-of-title documents; parcel maps, plot plans, building plans, topographical maps, utility plans, or ground or aerial photographs; hazardous waste records or material safety data sheets (MSDSs) for certain hazardous materials; discharge and storage permits; air pollution permits; on-site sewage disposal information; or available analytical data or results from a previous environmental site assessment.

5.1 User Provided Information

The information provided by Wells Fargo Bank consisted of a brief property description, a site map, a recent aerial photograph, and a copy of a recent rent roll (Reference 16). As shown on the rent roll, a restaurant, a few retail stores, and mostly office space existed on-site. No dry cleaning facility was identified on the rent roll (Appendix F). The subject building has reportedly been about 97-98% occupied dating back to 2006. No preliminary title report, parcel maps, tax records or environmental assessment reports were provided to BGI.

5.2 Interviews

Knowledgeable individuals were interviewed including the Property Manager and the on-site maintenance supervisor (References 17 and 18). No previous owners of the Property were contacted. According to Mr. Richard, a few individuals and a trust have owned this property for many years. The name of the entity that owns this property was apparently legally changed in December 2008. Reportedly, no USTs exist on the Property. Evidently, an emergency generator existed on-site in the past, which used kerosene for fuel. And, some asbestos-containing materials were identified in the past, and removed several years ago. A copy of the asbestos report was reportedly not available (References 17 and 18).

6.0 GEOLOGY AND HYDROGEOLOGY

Geologically, the subject property is situated on a broad Quaternary-age alluvial fan, based on published information (References 2 and 7). This surface represents an older alluvial plain extending from the Santa Monica Mountains to the north. According to exploratory borings drilled in this part of Los Angeles, subsurface alluvial deposits consist mostly of silty sand, silt, and clayey silt to considerable depths below grade (i.e., in excess of 300 feet). In addition, subsoils in this area are classified as part of the Hanford Association, and characterized as coarse sandy loam with 2-5%

slopes, well drained, which occurs on gently sloping alluvial fans (Reference 14).

Hydrologically, the site lies within the Hollywood Hydrologic Subarea of the northern part of the Coastal Plain Hydrologic Area (Reference 7). It is understood that groundwater in this area has designated beneficial uses for various water supplies. There are no known municipal groundwater production wells in the immediate area, however (References 6, 12 and 20). The closest inactive water well reported in the general area is indicated to be Well No. 2623D, located about 0.9 miles to the south-southeast. The water level was reportedly measured at 97.4 feet below grade in May 1982 (Reference 20). Based on the above data, and expected hydrogeological conditions for this part of the Los Angeles Basin, groundwater probably exists at a depth on the order of 80-100 feet below grade. However, perched groundwater could also exist at much shallower depths (i.e., less than 50 feet). Groundwater would also be expected to flow in a generally southerly direction, and away from the nearby Santa Monica Mountains.

7.0 HISTORICAL AND REGULATORY RESEARCH

As part of this Phase I ESA, standard sources of historical and regulatory records were checked as summarized below (i.e., such records judged/considered to be practically reviewable, publicly available, and/or reasonably ascertainable as defined by ASTM E 1527-05). Exceptions to or deletions from the standard scope of work are indicated below.

7.1 Historical Records

Available records, maps, photographs, and other documents considered relevant to this assessment were reviewed (Table C-2, Appendix C). These sources of information were used to gain an understanding of former property use, previous site conditions, and ownership dating back to 1900 (109 years ago).

In ascertaining previous land use and documenting potential environmental concerns, an attempt was made to acquire and review readily available historical sources at appropriate time intervals dating back to at least 1940. In situations when a significant time gap exists between two source dates (i.e., more than 10 years between aerial photographs), a reasonable effort was made to obtain additional sources of information. A lengthy time gap may have been judged to be insignificant, primarily because a site history could be adequately established based on other sources.

A chronological summary of former property use and recognized environmental concerns for the specific time periods is provided below.

1900 - No buildings depicted in immediate area (topographical map).

1902 - No buildings depicted in subject area (topographical map).

- 1926** - No structures shown on Property (topographical map).
- 1938** - Several small structures depicted on-site (photograph).
- 1950** - Property occupied by stores and dwellings (Sanborn Map).
- 1952** - Property occupied by several buildings (photograph).
- 1956** - Subject addresses not listed (directory).
- 1963** - Present-day office building permitted for construction (permit).
- 1964** - Property appeared to be occupied by the existing building (photograph).
- 1966** - Subject area depicted as generally developed (topographical map).
- 1968** - Numerous tenants listed at subject addresses (directory).
- 1969** - Property occupied by present-day building and parking lot (Sanborn Map).
- 1972** - Property appeared to be occupied by present-day facility (photograph).
- 1977** - Numerous tenants identified at subject addresses (directory).
- 1981** - Subject area depicted as generally developed (topographical map).
- 1984** - Numerous tenants identified at subject addresses (directory).
- 1985** - Property appeared to be occupied by existing building (photograph).
- 1991** - Several occupants identified at subject addresses (directory).
- 1994** - Property occupied by existing office building and parking lot (photograph).
- 1997** - Property appeared to be generally unchanged (photograph).
- 2004** - Property occupied by existing building and paved areas (photograph).

The sources of information used to develop this chronology consisted primarily of aerial photographs, address-street directories, and historical land use maps. Aerial photographs were available as early as 1938 that covered the subject area. Historical land use maps such as Sanborn Fire Insurance Maps were reportedly provided back to 1926. Building permit records were obtained

for the subject property as early as 1963. A preliminary title report or a 50-year chain of title was not provided to BGI for this assessment. The time intervals, therefore, ranged from one to 24 years between 1900 and 2004, although most of the data intervals were less than five years (i.e., no significant data gaps). A brief summary of historical information reviewed is provided below.

- **Aerial photographs** were available for 1938, 1952, 1964, 1972, 1985, 1994, 1997 and 2004. The Property was evidently occupied by several residences in 1938. The present-day facility was first observed on-site in 1964.
- **Topographical maps** were obtained for 1900, 1901, 1902, 1926, 1966, 1972, 1981, 1994 and 1995, which showed the subject area as generally developed as of 1966.
- **Sanborn Fire Insurance Maps** were obtained for 1926, 1950 and 1969, which showed a few small residences on-site as of 1926, several residences and stores on-site in 1950, and the present-day office building and parking lot on the Property in 1969.
- **Address-street directories** were checked back to as early as 1956. A building with about 25 tenants was listed at the subject address in 1964.
- **Building permit records** were obtained for 1963 through 1999. The present-day 9-story office building was permitted for construction in 1963.

Available **aerial photographs** of the subject property and surrounding areas were reviewed on May 21, 2009 (Reference 10). The Property appeared to be occupied by a row of small residences along Rosewood Avenue in **1938**. Some apparent stores or other commercial buildings seemed to occupy some of the original lots along Beverly Boulevard on-site. Similar commercial buildings were noted to the east and west. Similar small houses were visible to the north along Rosewood Avenue. Most of the lots to the south of Beverly Boulevard were vacant in 1938. The streets in this area were generally configured as these roadways exist today.

As revealed in a **1952** photograph, the subject property appeared to be occupied by most of the same structures. These buildings included the row of residences in the northern half, and some commercial/retail buildings and parking areas in the southern half near Beverly Boulevard. Similar residences and commercial/retail buildings surrounded the Property. A facility that resembled a gasoline station was noted to the south across the street at the corner of Beverly Boulevard and Swall Drive.

The Property appeared to be occupied by the present-day office building in **1964**. A paved parking lot existed on-site to the north of the building. However, some of the original residences still occupied the northwestern part of the Property. Most of the existing commercial buildings were visible to the east and west along Beverly Boulevard. The same old residences seemed to exist across Rosewood Avenue to the north.

A photograph taken in **1972** showed the Property to be occupied by the same office building, and the paved parking lot as it exists today. The older residences had been removed from the northwestern part of the Property by 1972. Commercial and residential buildings surrounded the subject parcel, including former commercial buildings to the south across Beverly Boulevard.

As noted in **1985**, the Property appeared to be occupied by the present-day building, as noted in earlier years. The paved parking lot seemed unchanged in the northern part of the subject parcel. The present-day commercial buildings extended to the east and west along Beverly Boulevard. Former buildings existed to the south across the street. The existing commercial buildings seemed to occupy the parcels to the southwest and southeast.

The subject property appeared to be occupied by the present-day office building, parking structure and paved parking lot as observed on another aerial photograph obtained for **1994** (Reference 13). Old residences extended along Rosewood Avenue to the north. The same commercial buildings seemed to exist to the east, south and west of the Property. The streets remained unchanged in this area.

The subject parcel seemed to be unchanged in **1997**. The same generally rectangular-shaped structure and paved parking lot covered the Property. Some old buildings were noted to the south and southwest. The other properties surrounding the Property appeared to be the same ones observed in earlier years. The streets appeared to be generally unchanged in the subject area.

As shown on another aerial photograph taken in **2004** (Reference 13), the existing tall structure, parking structure, and paved parking lot occupied the Property. Rows of trees were visible along the northern and southern sides of the subject parcel next to the adjacent streets. The subject area remained generally unchanged compared to earlier years.

A **topographical map** dated **1900** showed no buildings in the subject area (Reference 9; Appendix F). A few roads and railroad tracks were depicted in the general area. No development was depicted in the immediate area as shown on a **1901** topographical map. Similar natural terrain and a lack of development were shown in the subject area in **1902**. No buildings were shown on-site in **1926**. However, small structures were depicted to the west and north of the Property along Rosewood Avenue. A street was also shown along Beverly Boulevard. No streets were shown to the south of Beverly Boulevard in this particular area.

As depicted on **topographical maps** for **1966, 1972, 1981, 1994** and **1995**, the subject area was generally developed (Reference 12). Individual structures were typically not shown because of the building density. However, the Mt. Sinai Hospital and a few oil wells were illustrated about 4-5 blocks away to the southeast (Figure 1). The streets in this area were generally configured as these roadways exist today.

Sanborn Fire Insurance Maps were provided by EDR (Reference 9). As shown on a **1926** Sanborn Map, about seven small 1-story dwellings were depicted across the northern portion of the Property (Appendix F). No structures were shown on the southern half near Beverly Boulevard. Similar dwellings were depicted to the north across Rosewood Avenue. In **1950**, a row of single-family dwellings was shown along the northern part of the Property. Two apparent duplexes and small commercial buildings identified as several “stores” occupied the southern part (e.g., at 8853-8899 Beverly Boulevard). One of these buildings was indicated to be for truck storage. Similar dwellings surrounded the Property. A gasoline station was identified to the south across the street at 8854 Beverly Boulevard. As shown on a **1969** Sanborn Map, the present-day 9-story office building, parking structure, and parking lot occupied the Property (Appendix F). Small residences dominated this area to the west, north and east of the subject parcel. Existing and former commercial/retail buildings were depicted along Beverly Boulevard to the southwest, south and southeast.

Selected **street-address directories** covering the subject area were checked at the Sherman Library (Reference 11). As discovered, the subject addresses were not listed in a directory for **1956**. Rasmussen Plumbing and Pac Landscape Service were identified at 8851 Beverly Boulevard, and Fawkes Merwin (dressmaker) was listed at 8853 Beverly Boulevard (former on-site addresses). Meter Washing Machine Co. was identified at 8861 Beverly Boulevard. Grayton’s Candies was listed at 8901 Beverly Boulevard in 1956.

As shown in the directory for **1964**, no addresses between 8851 and 8899 Beverly Boulevard were listed. Today’s Living was identified at 8847 Beverly Boulevard, and Lowitz Marin Inc. was listed at 8919 Beverly Boulevard. Mr. D Restaurant was identified at the subject address of 8897 Beverly Boulevard in **1968**. A building was listed at 8899 Beverly Boulevard in 1968. There were about 25 tenants/occupants identified at this address. Most of these were retail shops or commercial service companies. No dry cleaners were identified on-site. Today’s Living was identified again at 8847 Beverly Boulevard in 1968.

There were about 40 tenants listed at 8899 Beverly Boulevard in **1977**. These included Broadcast Marketing Services and Sullivan Products. Most of the tenant spaces appeared to be used as professional offices. Mr. Bill’s Restaurant was listed at 8897 Beverly Boulevard. No dry cleaners were identified at the subject addresses. Eden Manufacturing Corp. was identified at 8917 Beverly Boulevard. Metropolitan Furniture Corp. was listed at 8847 Beverly Boulevard in 1977. In **1984**, there were about 15 tenants listed at 8899 Beverly Boulevard. These tenants included Bear’s Deli, International Creative Marketing and Turner Broadcasting System. The subject address of 8897 Beverly Boulevard was not listed in 1984. Persepolis Oriental Rugs was listed at 8847 Beverly Boulevard.

Madeo was listed at 8897 Beverly Boulevard in **1991**. International Creative Management and other tenants were listed at 8899 Beverly Boulevard, including Bear’s Deli, and Rive Gauche Tailoring. The subject building was identified as the ICM Building at 8899 Beverly Boulevard. Universal Film Exchange was identified at 8901 Beverly Boulevard. And, Fred Halder Co. was identified at 8849

Beverly Boulevard in 1991. No dry cleaners were listed at the subject addresses.

BGI reviewed available **building permit records** at the City of West Hollywood building department (Reference 3). As discovered, the earliest record found in the permits provided was a permit to construct a new 9-story office building in **February 1963**. Evidently, this structure was completed in August 1963 (Appendix F). A permit to construct the Mr. “D” Restaurant (8897 Beverly Boulevard) was obtained in October 1963. Related electrical, plumbing and sewer permits were also obtained in 1963. Electrical and sewer permits were issued for 8899 Beverly Boulevard in 1975 and 1978. Various permits for tenant improvements and renovations were obtained for stores and offices in **1981** through **1996**. These included remodeling of a deli which was permitted in 1982.

A permit for a pump room was issued in 1994. A permit to remodel the lobby was obtained in **1994**. A permit was obtained for anchor bolts on the cooling tower dated May 30, 1997. Rooftop cellular antennas were permitted in 1999. A permit for a trash enclosure was obtained in June 1999.

Aside from the residences and commercial/retail buildings that occupied the Property dating back to as early as the mid-1920s until about 1963, and the present-day office building and related improvements that were constructed in 1963, there were no potentially significant historical features noted on the Property. No suspect occupants/users were found at the subject addresses in the street directories dating back to 1956. And, no suspect conditions such a landfill or quarry were depicted on-site in the topographical maps dating back to 1900, for example.

7.2 Regulatory Records

Available public records, including database summaries, were reviewed to determine if hazardous waste sites or other regulated facilities are currently known to exist within one mile of the subject property. When appropriate, regulatory agencies and/or other knowledgeable individuals were contacted to verify information and/or to obtain additional data. A site-specific regulatory database summary report prepared by Environmental Data Resources (EDR), namely The EDR Radius Map™ Report, was provided to BGI (Reference 9). Relevant information is summarized below.

Three occupants/tenants are identified as listed/regulated sites at the subject addresses in the EDR. Specifically, Beverly Building LLC is indicated to be a HAZNET site (EDR Map Location No. A1). Evidently, “asbestos-containing waste” was removed and hauled off to a landfill, on two separate occasions. This is consistent with other information obtained by BGI, in that ACMs were previously removed from the building and properly disposed off-site. DAKS is identified as a Los Angeles County Hazardous Material Information System site (EDR Map Location No. A2). However, no site-specific information is provided by EDR.

As indicated, “unspecified oil-containing waste” and “hydrocarbon solvents (benzene, hexane, stoddard, etc.)” were evidently removed from Cossett Productions (EDR Map Location No. A3) at the subject address in the past. According to Mr. Richard, this may have been related to kerosene that

was removed from the Property when the former emergency generator was no longer in use, although he had no specific knowledge of such waste. And, the subject property is not indicated to be an Emergency Response Notification System (ERNS) site. No other existing or former occupants/users are listed at the subject addresses in the EDR report.

There are about 50 sites listed in the EDR report. Specifically, there are no facilities identified as federally listed sites (i.e., **CERCLIS** site, **CORRACTS** site, **NPL** site, etc.) in the subject area. According to State and regional sources, there are 14 facilities identified on the **Leaking Underground Storage Tank (LUST)** listing within ½ mile, but none of these LUST sites are indicated to be located within 1/8 mile of the Property. The closest LUST site is identified as Doheny Cleaners, which is actually a multi-agency listed dry cleaners at 450 N. Doheny Drive (EDR Map Location No. F18). As indicated, a gasoline release was discovered at this LUST site, which impacted groundwater. However, this case was reportedly closed as of 2001. This LUST site and dry cleaners are situated about 1,300 feet to the northwest of the Property. Therefore, it is considered unlikely that the subject property had been significantly impacted by this off-site release, based on the EDR information. No other LUST sites are indicated to be in the immediate area, particularly positioned in the up-gradient direction from the Property.

There is one **historical or registered Underground Storage Tank (UST)** site identified within 1/4 mile. No **State Landfill sites** are identified within 1/4 mile of the subject property. According to the EDR report, there are five **Resource Conservation and Recovery Act (RCRA)** generator facilities identified in the subject area. One of these RCRA sites is identified as Arts Alliance Corp. at 8770 Beverly Boulevard (EDR Map Location No. E16). This property is located approximately 1,000 feet away to the east of the Property. Evidently, no RCRA violations had been issued to this small-quantity generator. Therefore, this nearby facility would not be expected to have significantly impacted the Property. No other nearby facilities are identified as RCRA sites.

7.3 Other Information

A request was submitted to the **Los Angeles County Department of Health Services (LACDHS)** on May 20, 2009, which also searches records at the County Fire Department (Reference 22; Appendix F). As of June 1, 2009, the main office had not yet received a response back from the district office in Los Angeles. It is believed that no pertinent records will be provided for the subject property (i.e., not considered to be a data failure). Any pertinent data will be forwarded to Wells Fargo Bank as needed.

BGI also contacted the **Los Angeles County Department of Public Works, Environmental Programs Division** on May 21, 2009 (Reference 19). BGI was informed at that time that no file records were maintained by this agency for the subject addresses (i.e., typically UST information and industrial wastewater permit documents).

In addition, the subject property is not situated within a known oil/gas field. According to 1994 and 1995 maps (Reference 8), no wildcat drill sites were shown in the immediate area. The closest wildcat well is indicated to be about 600 feet to the east. As indicated, this wildcat well was plugged and abandoned (i.e., a dry hole).

Aside from information described above, there was no additional information derived during the course of this assessment relative to known environmental conditions or potential liabilities associated with the Property or the surrounding properties.

8.0 FINDINGS

In summary, based on past and current on-site land uses, and the present conditions noted at the Property, the **potential for significant contamination** associated with the subject property is considered to be **low**. It is understood that small residences and commercial/retail buildings had previously occupied the Property dating back to at least the mid-1920s (Section 7.1). Reportedly, the existing 9-story office building and related improvements were constructed in 1963. No information was discovered that a gasoline station, automotive repair shop, or a dry cleaners had existed on-site in the past, based on historical and regulatory data obtained/reviewed (i.e., no recognized environmental conditions, RECs identified). Specifically, no records of USTs or hazardous materials, such as chlorinated cleaning solvents, were found associated with the subject addresses.

Further, based on the age and condition of the subject improvements, more recent renovations and remodeling, and other factors, there does not appear to be a significant threat to human health as a result of exposure to potential asbestos, lead-containing paint, mold, or radon (Section 3.3). Reportedly, the subject building was constructed in 1963. However, it appears that most of the original finishing materials had been removed and/or replaced over the years. Limited quantities of suspect ACMs and lead in paint were found on-site. No significantly damaged finishing materials were observed. And, asbestos was not found in the one sample of roofing material. Lead was detected in one paint-chip sample at less than 5,000 ppm (i.e., below the “action level”, and not judged to be a REC).

Based on available information, and review of the environmental database summaries provided by EDR, there are several potential sites of environmental concern within one mile of the subject property. Based on adjacent land use, conditions observed in the immediate area, and the regulatory information obtained, it is considered unlikely that nearby sites have impacted the subsurface conditions of the Property (Section 7.2). For example, there are no federally listed sites (i.e., NPL sites), LUST sites or landfills of concern identified in the immediate vicinity of the Property, particularly positioned in the up-gradient groundwater direction, based on available information (i.e., no LUST sites situated within 1/8 mile of the Property).

9.0 OPINIONS AND CONCLUSIONS

In conclusion, no significant environmental concerns were identified or conditions observed as a result of the recent site visit. There is no reason to believe that the subsurface environment had been significantly impacted by a potential release of hazardous materials, for example, based on the historical and regulatory information obtained for this assessment. Evidently, no automotive service/repair work, fueling centers, or dry cleaning facilities had previously been conducted/operated on-site (i.e., no record of USTs or large quantities of chlorinated cleaning solvents on-site in the past). No direct or indirect evidence of a potential release of fuels or hazardous wastes was discovered on-site. The subject office building was reportedly constructed in 1963. As discovered, this building has been occupied by various restaurants, retail spaces, and professional office spaces for the last 46 years. The subject facility appeared to be generally clean and well maintained during the recent site visit.

BGI has attempted to perform this Phase I ESA in conformance with the scope of work and limitations of ASTM E 1527-05 (Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assess Process), and Environmental Protection Agency 40 CFR Part 312 (Standards and Practices for All Appropriate Inquiries, Final Rule, November 1, 2005), including identification of known and potential past and present RECs. Any exceptions to, or deletions from, these standards are indicated in Sections 2.4, 7.1 or 7.2 of this report. This assessment did not reveal any RECs related to the Property based on available information, unless specifically stated above.

10.0 RECOMMENDATIONS

Considering the results of this Phase IESA, site conditions observed, information obtained regarding past land use, current use of the subject property, and regulatory information provided, **no further assessment/investigation is considered to be warranted at this time.**

Appendix A - Location and Site Maps

Appendix B - Photographs

Appendix C - Tables and Attachments

**TABLE C-1
CURRENT OR PAST ENVIRONMENTAL CONCERNS**

Y/N	Issue	Y/N	Issue
N	Above-Ground Storage Tank(s)	N	Underground Storage Tank(s)
N	Clarifier(s)	N	Fill or Evacuation Port(s)
N	Vent Pipe(s)	N	Fuel Island(s)
N	Drum(s)	N	Other Container(s)
N	Surface Staining	N	Solid Waste Disposal
N	Sump(s)	N	Pit(s)
N	Pond(s)	N	Lagoon(s)
N	Stockpiled Soil	N	Distressed Vegetation
N	Oil or Gas Well(s)	N	Monitoring Well(s)
N	Domestic Water Well(s)	N	Dry Well(s)
N	Underground Pipeline(s)	N	Chemical Processes
N	Waste Treatment	N	Hazardous Waste Storage
N	Septic Systems	N	Wastewater Discharge
N	Dry Cleaners	N	Repair or Servicing Facilities
N	Photographic Processing	N	Manufacturing Facilities
N	Distribution Warehouse	Y	Asbestos-Containing Materials
N	High Radon Levels	N	Suspect Lead-Containing Paint
N	Suspect Lead in Water	N	Other
N	Is/Was heating fuel provided by on-site storage of fuel oil?	N	On-site use, disposal, treatment, storage, or emission of significant quantities of hazardous materials or wastes?
N	Evidence of any <u>on-site</u> release of hazardous materials which could impact the subject site?	N	Evidence of any <u>off-site</u> release of hazardous materials which could impact the subject site?

**TABLE C-2
HISTORICAL RESEARCH**

Source/Year	1 9 9 0	1 9 8 5	1 9 8 0	1 9 7 0	1 9 6 0	1 9 5 0	1 9 4 0	1 9 3 0	1 9 2 0	1 9 1 0	1 9 0 0	1 8 9 0
50-Year Chain of Title												
Aerial Photographs	■	■		■	■	■	■	■				
Building Department Permits	■	■	■	■	■							
Building Department Plans												
Planning Department Records												
Oil and Gas Maps	■											
Fire Department Records	■											
UST Permits and Registrations	■											
Street Directories	■	■		■	■	■						
Observation	■											
Personal Knowledge												
Topographical Maps	■		■	■	■				■		■	
Sanborn Maps				■		■			■			
Land Title Documents												
Other												

Note: If the required information was not available or obtained, an explanation is provided in in Section 2.4 and/or Section 7.1.

**TABLE C-3
REGULATORY RECORDS**

Checked? Y/N	Found/ Subject Site	Found/ Off-Site Properties	Source	Research Distance (Miles)
Y	N	N	NPL	1.0
Y	N	N	CERCLIS	0.5
Y	N		Federal ERNS	Subject site only
Y	N	N	RCRA TSD	1.0
Y	N	Y	RCRA Generators	0.5
Y	Y	Y	State and local hazardous waste sites	1.0
Y	N	Y	State and local landfill and/or waste disposal sites	0.5
Y	N	Y	State and local leaking UST sites	0.5
Y	N	Y	State and local registered USTs	0.25
Y	Y		Department of Public Health	Subject site only
Y	N		Fire Department	Subject site only
N			State and local pollution control agency	Subject site only
N			Regional Water Quality Agency	Subject site only
			Other	

ATTACHMENT C-4
Certificate of Environmental Contractor

Environmental Professional: **Mark E. Bryant**
Company Name: **Bryant GeoEnvironmental Inc.**
Address: **562 Kristen Court**
Encinitas, CA 92024
Telephone Number: **760-942-4455**
Fax Number: **760-942-4485**

Project Property Address: **8897 and 8899 Beverly Boulevard**
West Hollywood, CA 90048

The following certification is provided regarding the above referenced project and/or environmental assessment work:

The assessment report for the above referenced property (Property) has been prepared by Mark E. Bryant of Bryant GeoEnvironmental Inc. (BGI), whose signature and professional seal appear in the subject report for Wells Fargo Bank. The information contained in this report has received appropriate technical review and approval. The opinions and conclusions have been based, in part, on professional judgment and founded on the results of assessment activities identified in this report. In addition, evaluation and interpretation of such information have been based on professional experience and the standard of practice normally followed by similar professionals practicing in the same area or similar locality and under similar circumstances. No other warranty or limitation exists, either expressed or implied.

BGI has no interest or contemplated interest, financial or otherwise, in the Property, or in any entity which owns, leases, or occupies the Property. BGI has not performed any similar assessment activities or related work for either the current owner or buyer/borrower of the Property, to the best of its knowledge. Further, BGI has no personal bias with respect to the other parties involved.

For additional information, a statement of qualifications (resume) for Mark E. Bryant is attached as Appendix G of this report. Further, Mark E. Bryant doing business as Bryant GeoEnvironmental Inc. (a California Corporation) maintains appropriate General Liability Insurance, Automobile Liability Insurance, and Professional Liability Insurance through American Safety Casualty Insurance Company. Maximum coverage limits are \$1,000,000 each. A Certificate of Liability Insurance can be provided upon request.

The above statements are certified as true and correct to the best of my knowledge. The above information, and applicable attachments are subject to certain penalties for false statements under 18 U.S. Code Section 1001.

Environmental Contractor: **Bryant GeoEnvironmental Inc.**

Date: **June 1, 2009**

By:

Appendix D - References

APPENDIX D

REFERENCES

Documents

1. California Department of Health Services, 1991, California Statewide Radon Survey, Interim Results.
2. California Division of Mines and Geology, 1969, Geologic Map of California, Los Angeles sheet, scale 1:250,000.
3. City of West Hollywood, Building Department, May 28, 2009 (reviewed), available building permit records for subject property.
4. County of Los Angeles, Countywide Siting Element (Solid Waste Facilities), January 1996, Preliminary Draft, Location of Existing Disposal Sites, Department of Public Works, Environmental Programs Division.
5. County of Los Angeles, Flood Control District, Coastal Plain Well Location Map dated 1978, and Deep Aquifer Groundwater Contours Map dated November 1984.
6. Department of Water Resources, May 1988, Hydrologic Data 1985, Volume V: Southern California, Bulletin 130-85.
7. Department of Water Resources, 1961, Planned utilization of the Groundwater Basins, The Coastal Plain of Los Angeles County, Bulletin 104.
8. Division of Oil, Gas and Geothermal Resources, Regional Wildcat Map W1-5, January 1, 1994, Los Angeles and Orange Counties, scale 1"=4,000'.
9. Environmental Data Resources, Inc. (EDR), May 22, 2009, The EDR Radius Map™ Report pertaining to subject property prepared for Bryant GeoEnvironmental Inc.; historical topographic maps covering subject area dated 1900, 1901, 1902, 1926, 1966, 1972, 1981, 1994 and 1995; and, Sanborn Fire Insurance Maps covering subject property dated 1926, 1950, and 1969.
10. Geopak/RUPP Aerial Photography, May 21, 2009 (reviewed), available aerial photographs dated 5/22/38, scale 1"=1,800', No. AXJ-26-23; 11/4/52, scale 1"=1,700', No. AXJ-4K-146; 7/28/64, scale 1"=2,000', GS-VAWW, No. 1-195; 10/25/72, scale 1"=2,300', GS-VCYY, No. 2-102; 4/1/85, scale 1"=2,800', 4UAG, No. LA-33; and 4/97, scale 1"=3,000', color, UAGA-F, No. LA-3.
11. Sherman Library, Corona Del Mar, May 28, 2009 (reviewed), selected street-address directories (Pacific Telephone and Pacific Bell Directories) for the Los Angeles and Beverly Hills area, dated 1956, 1964, 1968, 1977, 1984 and 1991.

12. U.S. Geological Survey, 1966 (Photorevised 1981), 7.5 Minute Quadrangle, Beverly Hills, California, scale 1:24,000.
13. TerraServerUSA, Terraserver.com, May 31, 1994 and March 29, 2004, on-line digital aerial photographs covering subject area, scale 1" = 300'.
14. U.S. Soil Conservation Service, 1969, Report and General Soil Map, Los Angeles County, California.
15. U.S. EPA, 1993 Map of Radon Zones (United States), California Map, and Process for Radon Potential Zone Designations in California.
16. Wells Fargo Bank, site data provided, including a brief property description, and a copy of a recent rent roll and a site map (no preliminary title reports, environmental questionnaires, environmental assessment reports, or tax records provided).

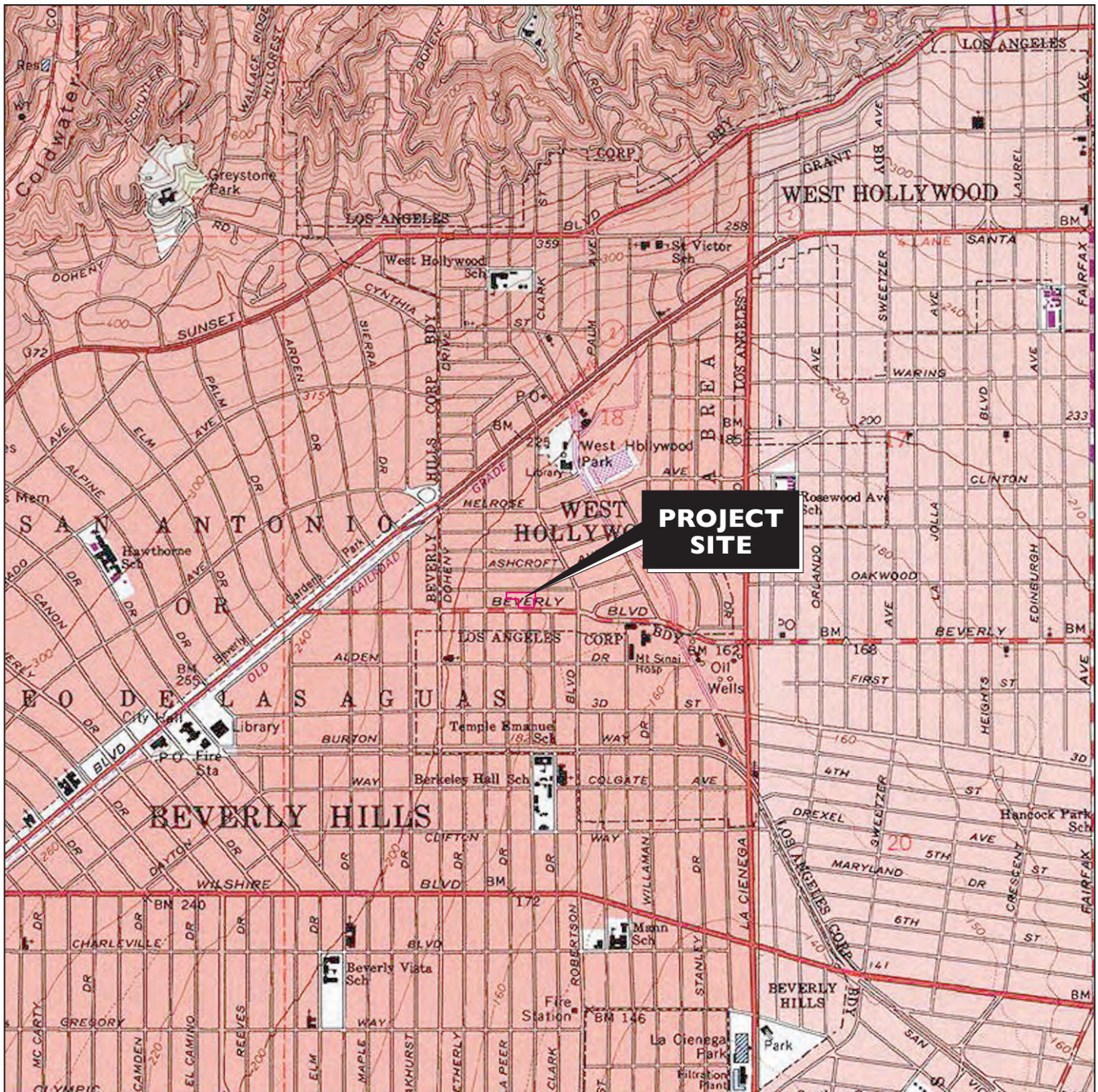
Contacts

17. Douglas Richard, ADR/Preferred Business Properties, property manager/owner representative, May 22, 2009, telephone discussion regarding land use, site history, tenants, facility operations, and building access.
18. Samantha (Sam) Abrahamsohn, Property Manager, ADR/Preferred Business Properties, May 22 and 28, 2009, telephone and on-site discussion regarding building improvements, facility operations, building uses, tenants, and building access.
19. County of Los Angeles, Department of Public Works, Environmental Programs, May 21, 2009, inquiry regarding possible records for subject property.
20. Los Angeles County Department of Public Works, Hydrology Division, May 21, 2009, request for water well data and groundwater levels in subject area.
21. Environmental Data Resources, Inc. (EDR), May 20, 2009, request for Sanborn Fire Insurance Maps covering subject property; maps received on May 21, 2009.
22. Custodian of Records, Public Health Investigations, Los Angeles County Department of Health Services, May 20, 2009, request for applicable records for subject property.
23. County of Los Angeles, Tax Assessor's Office, website, May 20, 2009, inquiry regarding APN for subject property.

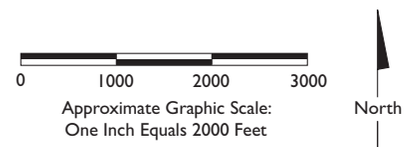
Appendix E - EDR Report

Appendix F - Other Reports and Documents

Appendix G - Statement of Qualifications



Reference:
 Beverly Hills, California Quadrangle, 1966 (photorevised 1981)



Geoscience Services • Project Management • Environmental Assessment

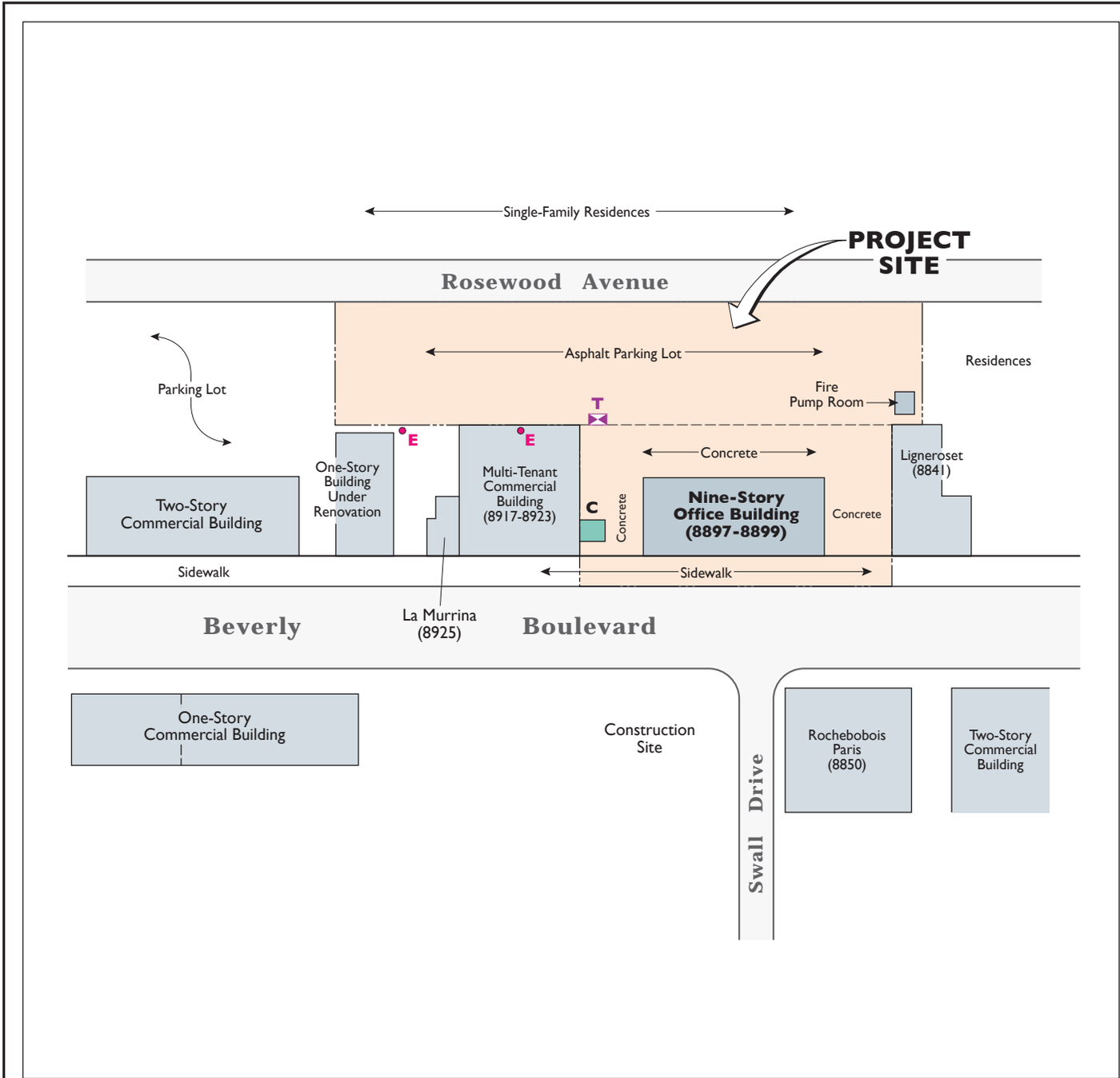
Project Name: WFB/West Hollywood

Project No.: 09-2492A

Date: May 28, 2009

LOCATION MAP

Figure 1



EXPLANATION

-  Trash Enclosure
-  Pole-Mounted Electrical Transformer(s)
-  Chiller Room

Note: All locations area approximate.



Geoscience Services • Project Management • Environmental Assessment

Project Name: WFB/West Hollywood

Project No.: 09-2492A

Date: May 28, 2009

SITE MAP

Figure 2



Photograph 1: View west along southern side of Property near Beverly Boulevard.



Photograph 2: View north along eastern side of Property (left) and abutting building.



Photograph 3: View north along western side of Property and ramp from Beverly Blvd.



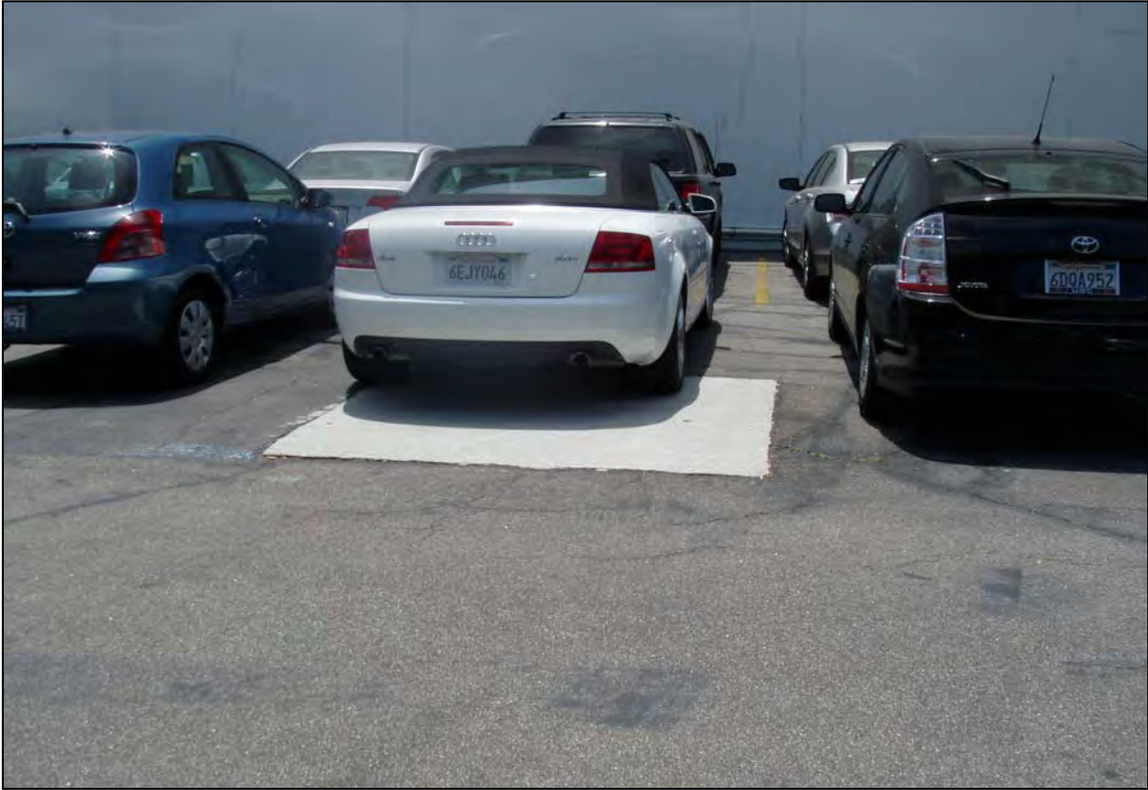
Photograph 4: View east across parking lot on northern portion of Property.



Photograph 5: View west across parking lot in northern portion of Property.



Photograph 6: View south along eastern side of Property across parking lot.



Photograph 7: View of concrete-patched area in parking lot on northern side of Property.



Photograph 8: View east across upper parking level around 9-story office building.



Photograph 9: View of trash dumpsters inside enclosure next to parking lot.



Photograph 10: View southeast at subject 9-story office building from parking lot.



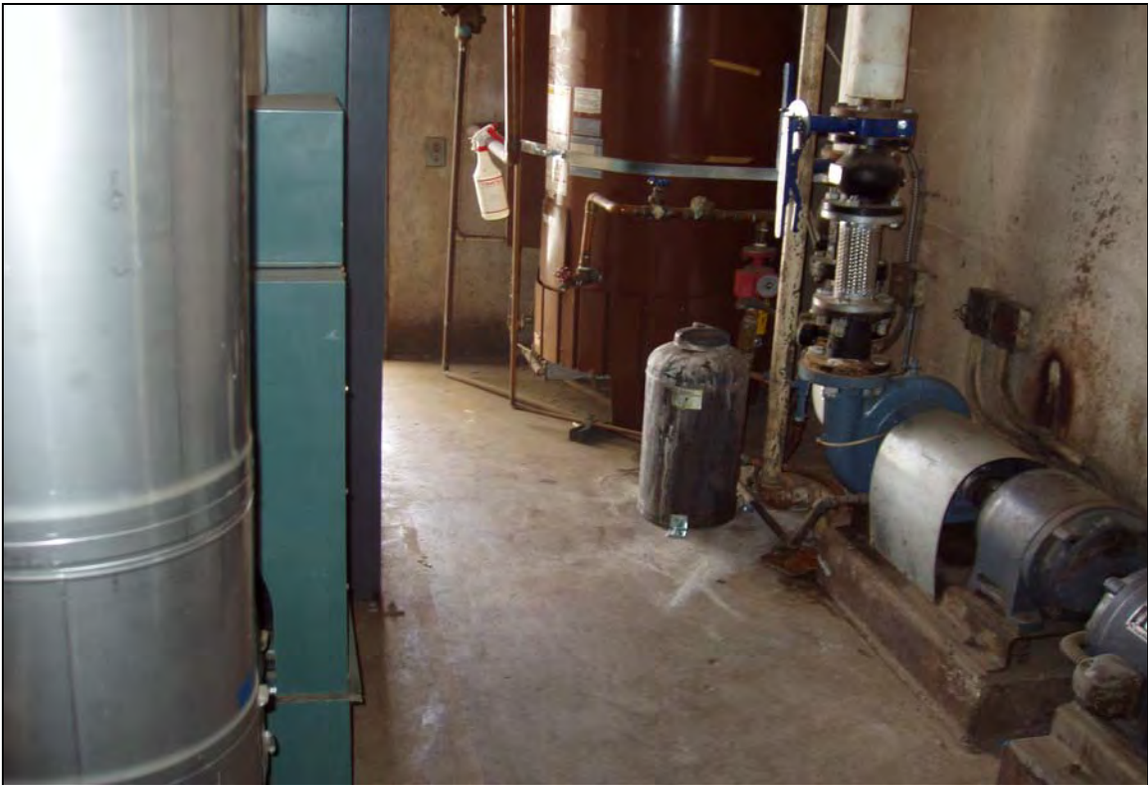
Photograph 11: View of chillers and water pipes in mechanical room in basement.



Photograph 12: View of cooling tower and water storage tank on roof of building.



Photograph 13: View of motors and cable assembly in elevator room on roof.

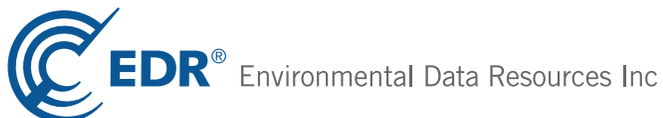


Photograph 14: View of boilers and water heater tank in boiler room on roof.

WFB/West Hollywood
8899 Beverly Boulevard
West Hollywood, CA 90048

Inquiry Number: 2500662.2s
May 22, 2009

The EDR Radius Map™ Report



440 Wheelers Farms Road
Milford, CT 06461
Toll Free: 800.352.0050
www.edrnet.com

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Map Findings	7
Orphan Summary	79
Government Records Searched/Data Currency Tracking	GR-1

GEOCHECK ADDENDUM

GeoCheck - Not Requested

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

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EXECUTIVE SUMMARY

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 1527-05) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

8899 BEVERLY BOULEVARD
WEST HOLLYWOOD, CA 90048

COORDINATES

Latitude (North): 34.077200 - 34° 4' 37.9"
Longitude (West): 118.386300 - 118° 23' 10.7"
Universal Transverse Mercator: Zone 11
UTM X (Meters): 372086.6
UTM Y (Meters): 3771388.2
Elevation: 188 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 34118-A4 BEVERLY HILLS, CA
Most Recent Revision: 1999

East Map: 34118-A3 HOLLYWOOD, CA
Most Recent Revision: 1994

AERIAL PHOTOGRAPHY IN THIS REPORT

Photo Year: 2005
Source: USDA

TARGET PROPERTY SEARCH RESULTS

The target property was identified in the following records. For more information on this property see page 7 of the attached EDR Radius Map report:

<u>Site</u>	<u>Database(s)</u>	<u>EPA ID</u>
BEVERLY BLVD LLC 8899 BEVERLY BLVD WEST HOLLYWOOD, CA 90048	HAZNET	N/A
DAKS 8899 W BEVERLY BLVD WEST HOLLYWOOD, CA	LOS ANGELES CO. HMS	N/A
COSSETT PRODUCTIONS 8899 BEVERLY BLVD LOS ANGELES, CA 90049	HAZNET	N/A

EXECUTIVE SUMMARY

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 NPL..... Proposed National Priority List Sites
NPL LIENS..... Federal Superfund Liens

Federal Delisted NPL site list

Delisted NPL..... National Priority List Deletions

Federal CERCLIS list

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

Federal CERCLIS NFRAP site List

CERC-NFRAP..... CERCLIS No Further Remedial Action Planned

Federal RCRA CORRACTS facilities list

CORRACTS..... Corrective Action Report

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF..... RCRA - Transporters, Storage and Disposal

Federal RCRA generators list

RCRA-LQG..... RCRA - Large Quantity Generators
RCRA-CESQG..... RCRA - Conditionally Exempt Small Quantity Generator

Federal institutional controls / engineering controls registries

US ENG CONTROLS..... Engineering Controls Sites List
US INST CONTROL..... Sites with Institutional Controls

Federal ERNS list

ERNS..... Emergency Response Notification System

State- and tribal - equivalent NPL

RESPONSE..... State Response Sites

EXECUTIVE SUMMARY

State- and tribal - equivalent CERCLIS

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

State and tribal leaking storage tank lists

INDIAN LUST..... Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

AST..... Aboveground Petroleum Storage Tank Facilities
INDIAN UST..... Underground Storage Tanks on Indian Land

State and tribal voluntary cleanup sites

INDIAN VCP..... Voluntary Cleanup Priority Listing
VCP..... Voluntary Cleanup Program Properties

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS..... A Listing of Brownfields Sites

Local Lists of Landfill / Solid Waste Disposal Sites

ODI..... Open Dump Inventory
DEBRIS REGION 9..... Torres Martinez Reservation Illegal Dump Site Locations
SWRCY..... Recycler Database
HAULERS..... Registered Waste Tire Haulers Listing
INDIAN ODI..... Report on the Status of Open Dumps on Indian Lands

Local Lists of Hazardous waste / Contaminated Sites

US CDL..... Clandestine Drug Labs
HIST Cal-Sites..... Historical Calsites Database
SCH..... School Property Evaluation Program
Toxic Pits..... Toxic Pits Cleanup Act Sites
AOCONCERN..... San Gabriel Valley Areas of Concern
CDL..... Clandestine Drug Labs

Local Land Records

LIENS 2..... CERCLA Lien Information
LUCIS..... Land Use Control Information System
LIENS..... Environmental Liens Listing
DEED..... Deed Restriction Listing

Records of Emergency Release Reports

HMIRS..... Hazardous Materials Information Reporting System
CHMIRS..... California Hazardous Material Incident Report System
LDS..... Land Disposal Sites Listing

EXECUTIVE SUMMARY

MCS..... Military Cleanup Sites Listing

Other Ascertainable Records

RCRA-NonGen..... RCRA - Non Generators
DOT OPS..... Incident and Accident Data
DOD..... Department of Defense Sites
FUDS..... Formerly Used Defense Sites
CONSENT..... Superfund (CERCLA) Consent Decrees
ROD..... Records Of Decision
UMTRA..... Uranium Mill Tailings Sites
MINES..... Mines Master Index File
TRIS..... Toxic Chemical Release Inventory System
TSCA..... Toxic Substances Control Act
FTTS..... FIFRA/ TSCA Tracking System - FIFRA (Federal Insecticide, Fungicide, & Rodenticide Act)/TSCA (Toxic Substances Control Act)
HIST FTTS..... FIFRA/TSCA Tracking System Administrative Case Listing
SSTS..... Section 7 Tracking Systems
ICIS..... Integrated Compliance Information System
PADS..... PCB Activity Database System
MLTS..... Material Licensing Tracking System
RADINFO..... Radiation Information Database
FINDS..... Facility Index System/Facility Registry System
RAATS..... RCRA Administrative Action Tracking System
NPDES..... NPDES Permits Listing
CA WDS..... Waste Discharge System
Cortese..... "Cortese" Hazardous Waste & Substances Sites List
LA Co. Site Mitigation..... Site Mitigation List
WIP..... Well Investigation Program Case List
EMI..... Emissions Inventory Data
INDIAN RESERV..... Indian Reservations
SCRD DRYCLEANERS..... State Coalition for Remediation of Drycleaners Listing

EDR PROPRIETARY RECORDS

EDR Proprietary Records

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

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.

EXECUTIVE SUMMARY

STANDARD ENVIRONMENTAL RECORDS

Federal RCRA generators list

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 11/12/2008 has revealed that there are 5 RCRA-SQG sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DOHENY CLEANERS	450 N DOHENY DR	NW 1/8 - 1/4 (0.246 mi.)	F18	19
JEFFREYS CUSTOM DRY CLEANERS	8917 MELROSE AVE	N 1/8 - 1/4 (0.249 mi.)	G21	28
LEONARDS CLEANERS	8901 MELROSE AVE	N 1/8 - 1/4 (0.249 mi.)	G22	30
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DR BAUMGARD AND DR BYERS	8737 BEVERLY BLVD STE 3	E 1/8 - 1/4 (0.186 mi.)	E12	12
ARTS ALLIANCE CORP	8770 BEVERLY BLVD	E 1/8 - 1/4 (0.202 mi.)	E16	14

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 identifies 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 02/23/2009 has revealed that there are 2 ENVIROSTOR sites within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEVERLY HILLS - LOTS 12 & 13 Status: Active	9315 CIVIC CENTER DRIVE	W 1/2 - 1 (0.589 mi.)	47	72
W HOLLYWOOD/SUNLIN INC/ST PALM Status: Refer: RWQCB	8787 SANTA MONICA BOULE	NNE 1/2 - 1 (0.645 mi.)	L48	76

EXECUTIVE SUMMARY

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, and dated 03/09/2009 has revealed that there is 1 SWF/LF site within approximately 0.5 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAN VICENTE & BEVERLY	NW CORNER 8655 BEVERLY	E 1/4 - 1/2 (0.415 mi.)	37	56

State and tribal leaking storage tank lists

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

A review of the LUST list, as provided by EDR, and dated 04/08/2009 has revealed that there are 14 LUST sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DOHENY CLEANERS Status: Completed - Case Closed	450 N DOHENY DR	NW 1/8 - 1/4 (0.246 mi.)	F18	19
LA COUNTY DEPT. OF PUBLIC WORK Status: Completed - Case Closed	8752 W EL TOVAR PL	N 1/4 - 1/2 (0.305 mi.)	24	37
CHEVRON #9-6156 Status: Completed - Case Closed	9098 SANTA MONICA BLVD	NW 1/4 - 1/2 (0.320 mi.)	27	41
EVER RITE EQUIPMENT CO Status: Completed - Case Closed	9017 SANTA MONICA BLVD	N 1/4 - 1/2 (0.380 mi.)	I30	45
UNOCAL #0817 (FORMER) Status: Completed - Case Closed	9039 BEVERLY BLVD	W 1/4 - 1/2 (0.442 mi.)	J41	65
WEST HOLLYWOOD SHERIFF STATION Status: Completed - Case Closed	720 SAN VICENTE BLVD N	NNE 1/4 - 1/2 (0.455 mi.)	K44	67
UNIVERSAL CITY STUDIOS, INC. Status: Completed - Case Closed	331 MAPLE DR N	WSW 1/4 - 1/2 (0.485 mi.)	45	70

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
UNOCAL #2021 Status: Open - Site Assessment	8755 003RD ST W	SE 1/4 - 1/2 (0.309 mi.)	25	37
CENTER FOR EARLY EDUCATION Status: Completed - Case Closed	8494 MELROSE AVE	NNE 1/4 - 1/2 (0.314 mi.)	26	39
KYOTARU AMERICA CORP. Status: Completed - Case Closed	301 ROBERTSON BLVD S	SSE 1/4 - 1/2 (0.328 mi.)	28	42
MOBIL #18-LXB Status: Completed - Case Closed	401 ROBERTSON BLVD S	SSE 1/4 - 1/2 (0.379 mi.)	H29	44
ARCO #1278 (FORMER) Status: Open - Site Assessment	8800 BURTON WY	SSE 1/4 - 1/2 (0.381 mi.)	H32	49

EXECUTIVE SUMMARY

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
CHELINI (FORMER) Status: Completed - Case Closed	341 ROBERTSON BLVD. N.	SSE 1/4 - 1/2 (0.429 mi.)	38	57
CEDAR SINAI MEDICAL CENTER Status: Completed - Case Closed	118 SHERBOURNE DR.	ESE 1/4 - 1/2 (0.436 mi.)	40	65

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

A review of the SLIC list, as provided by EDR, and dated 04/08/2009 has revealed that there are 3 SLIC sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WETHERLY CLEANERS Facility Status: Open - Site Assessment	9020 BEVERLY BLVD	W 1/4 - 1/2 (0.430 mi.)	J39	58

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
ZAMSHID ZAMAN Facility Status: Open	8800 BURTON WAY	SSE 1/4 - 1/2 (0.381 mi.)	H33	50
ARCO S.S. 1278	8800 BURTON	SSE 1/4 - 1/2 (0.381 mi.)	H35	55

State and tribal registered storage tank lists

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

A review of the UST list, as provided by EDR, and dated 04/08/2009 has revealed that there is 1 UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
PACIFIC THEATRES	120 N ROBERTSON BLVD	SE 1/8 - 1/4 (0.181 mi.)	C9	11

ADDITIONAL ENVIRONMENTAL RECORDS

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.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
SAN VICENTE & BEVERLY-WEST HOL	SAN VICENTE / BEVERLY	E 1/4 - 1/2 (0.391 mi.)	36	55

EXECUTIVE SUMMARY

Local Lists of Registered Storage Tanks

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 is 1 CA FID UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MOTION PICTURE EXHIBITOR</i>	<i>120 N ROBERTSON BLVD</i>	<i>SE 1/8 - 1/4 (0.181 mi.)</i>	<i>C7</i>	<i>9</i>

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 is 1 HIST UST site within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
NATIONWIDE THEATRES CORP.	120 N ROBERTSON BLVD	SE 1/8 - 1/4 (0.181 mi.)	C8	10

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 2 SWEEPS UST sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>MOTION PICTURE EXHIBITOR</i>	<i>120 N ROBERTSON BLVD</i>	<i>SE 1/8 - 1/4 (0.181 mi.)</i>	<i>C7</i>	<i>9</i>
<i>BEVERLY HILLS GARAGE</i>	<i>314 N ROBERTSON</i>	<i>E 1/8 - 1/4 (0.196 mi.)</i>	<i>E15</i>	<i>14</i>

Other Ascertainable Records

CA BOND EXP. 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.

A review of the CA BOND EXP. PLAN list, as provided by EDR, and dated 01/01/1989 has revealed that there is 1 CA BOND EXP. PLAN site within approximately 1 mile of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
WEST HOLLYWOOD/SUNLIN, INC./SA	8787 SANTA MONICA BOULE	NNE 1/2 - 1 (0.645 mi.)	L49	77

EXECUTIVE SUMMARY

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 [CALSTATES].

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 10 HIST CORTESE sites within approximately 0.5 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>DOHENY CLEANERS</i>	<i>450 N DOHENY DR</i>	<i>NW 1/8 - 1/4 (0.246 mi.)</i>	<i>F18</i>	<i>19</i>
<i>CHEVRON #9-6156</i>	<i>9098 SANTA MONICA BLVD</i>	<i>NW 1/4 - 1/2 (0.320 mi.)</i>	<i>27</i>	<i>41</i>
<i>CHARLES AGAPIOU LTD.</i>	<i>9017 SANTA MONICA BLVD</i>	<i>N 1/4 - 1/2 (0.380 mi.)</i>	<i>I31</i>	<i>47</i>
<i>BEVERLY WEST SQUARE ASSOCIATES</i>	<i>9039 BEVERLY</i>	<i>W 1/4 - 1/2 (0.442 mi.)</i>	<i>J42</i>	<i>67</i>
<i>WEST HOLLYWOOD SHERIFF ST</i>	<i>720 SAN VICENTE</i>	<i>NNE 1/4 - 1/2 (0.455 mi.)</i>	<i>K43</i>	<i>67</i>
<i>UNIVERSAL CITY STUDIOS, INC.</i>	<i>331 MAPLE DR N</i>	<i>WSW 1/4 - 1/2 (0.485 mi.)</i>	<i>45</i>	<i>70</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>UNOCAL #2021</i>	<i>8755 003RD ST W</i>	<i>SE 1/4 - 1/2 (0.309 mi.)</i>	<i>25</i>	<i>37</i>
<i>KYOTARU AMERICA CORP.</i>	<i>301 ROBERTSON BLVD S</i>	<i>SSE 1/4 - 1/2 (0.328 mi.)</i>	<i>28</i>	<i>42</i>
<i>MOBIL #18-LXB</i>	<i>401 ROBERTSON BLVD S</i>	<i>SSE 1/4 - 1/2 (0.379 mi.)</i>	<i>H29</i>	<i>44</i>
<i>BEVERLY HILLS MOTOR WORKS</i>	<i>8800 BURTON WY</i>	<i>SSE 1/4 - 1/2 (0.381 mi.)</i>	<i>H34</i>	<i>53</i>

Notify 65: Notify 65 records contain facility notifications about any release that could impact drinking water and thereby expose the public to a potential health risk. The data come from the State Water Resources Control Board's Proposition 65 database.

A review of the Notify 65 list, as provided by EDR, and dated 10/21/1993 has revealed that there is 1 Notify 65 site within approximately 1 mile of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>ABE JIZHAK (RESIDENT)</i>	<i>733 HUNTLY DRIVE</i>	<i>NE 1/2 - 1 (0.558 mi.)</i>	<i>46</i>	<i>72</i>

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, and dated 05/06/2009 has revealed that there are 4 DRYCLEANERS sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>DOHENY CLEANERS</i>	<i>450 N DOHENY DR</i>	<i>NW 1/8 - 1/4 (0.246 mi.)</i>	<i>F18</i>	<i>19</i>
<i>EFFREY'S CUSTOM DRY CLEANERS</i>	<i>8917 MELROSE AVE</i>	<i>N 1/8 - 1/4 (0.249 mi.)</i>	<i>G20</i>	<i>23</i>
<i>LEONARDS CLEANERS</i>	<i>8901 MELROSE AVE</i>	<i>N 1/8 - 1/4 (0.249 mi.)</i>	<i>G22</i>	<i>30</i>
<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
<i>WETHERLY CLEANERS</i>	<i>8764 BEVERLY BLVD</i>	<i>E 1/8 - 1/4 (0.213 mi.)</i>	<i>E17</i>	<i>16</i>

EXECUTIVE SUMMARY

EDR PROPRIETARY RECORDS

EDR Proprietary Records

EDR 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.

A review of the EDR Historical Auto Stations list, as provided by EDR, has revealed that there are 3 EDR Historical Auto Stations sites within approximately 0.25 miles of the target property.

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
BEVERLY ROBERTSON SERVICE	301 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.150 mi.)	B4	8
STIRBER ARNOLD	352 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.155 mi.)	B6	9
MORGAN J M	474 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.191 mi.)	D14	13

EDR 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.

A review of the EDR Historical Cleaners list, as provided by EDR, has revealed that there are 5 EDR Historical Cleaners sites within approximately 0.25 miles of the target property.

<u>Equal/Higher Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
DOHENY DRY CLEANERS	450 N DOHENY DR	NW 1/8 - 1/4 (0.246 mi.)	F19	23

<u>Lower Elevation</u>	<u>Address</u>	<u>Direction / Distance</u>	<u>Map ID</u>	<u>Page</u>
HIGGINS FRANK	307 N ROBERTSON BLVD	ENE 1/8 - 1/4 (0.151 mi.)	B5	9
WAH WING	459 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.182 mi.)	D10	11
MAYER LUDWIG	461 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.183 mi.)	D11	11
CALIFORNIA CARPET CLEANERS	469 N ROBERTSON BLVD	NNE 1/8 - 1/4 (0.187 mi.)	D13	13

EXECUTIVE SUMMARY

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

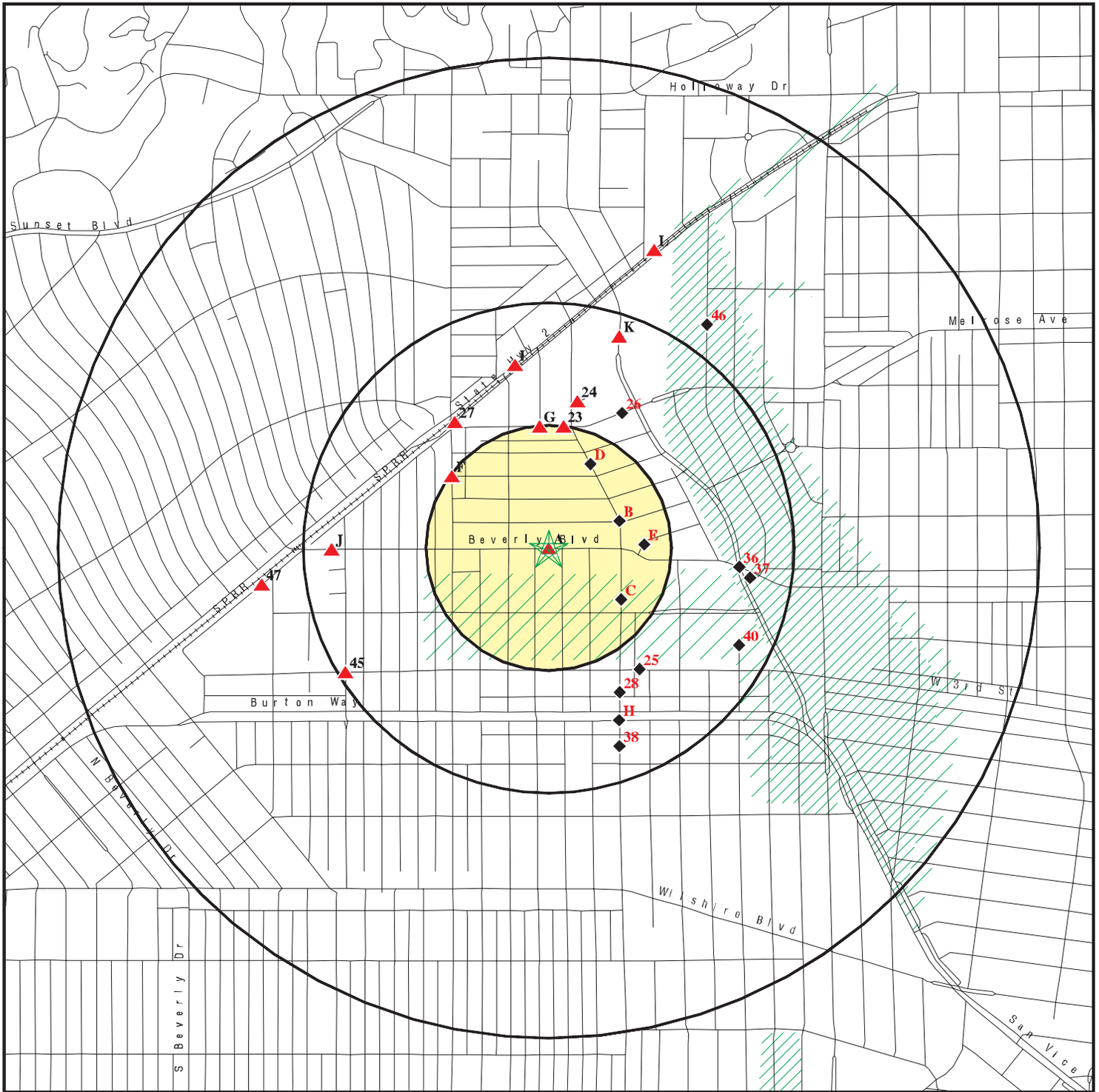
Site Name

MARY GO ROUND CLEANERS
1X MCKESSON DRUG CO
WEST HOLLYWOOD SERVICE CENTER

Database(s)

DRYCLEANERS
HAZNET, LUST, CHMIRS
UST

OVERVIEW MAP - 2500662.2s



★ Target Property

▲ Sites at elevations higher than or equal to the target property

◆ Sites at elevations lower than the target property

▲ Manufactured Gas Plants

☒ National Priority List Sites

☒ Dept. Defense Sites

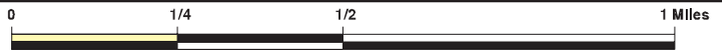
☒ Indian Reservations BIA

⚡ Oil & Gas pipelines

▨ 100-year flood zone

▨ 500-year flood zone

☒ Areas of Concern

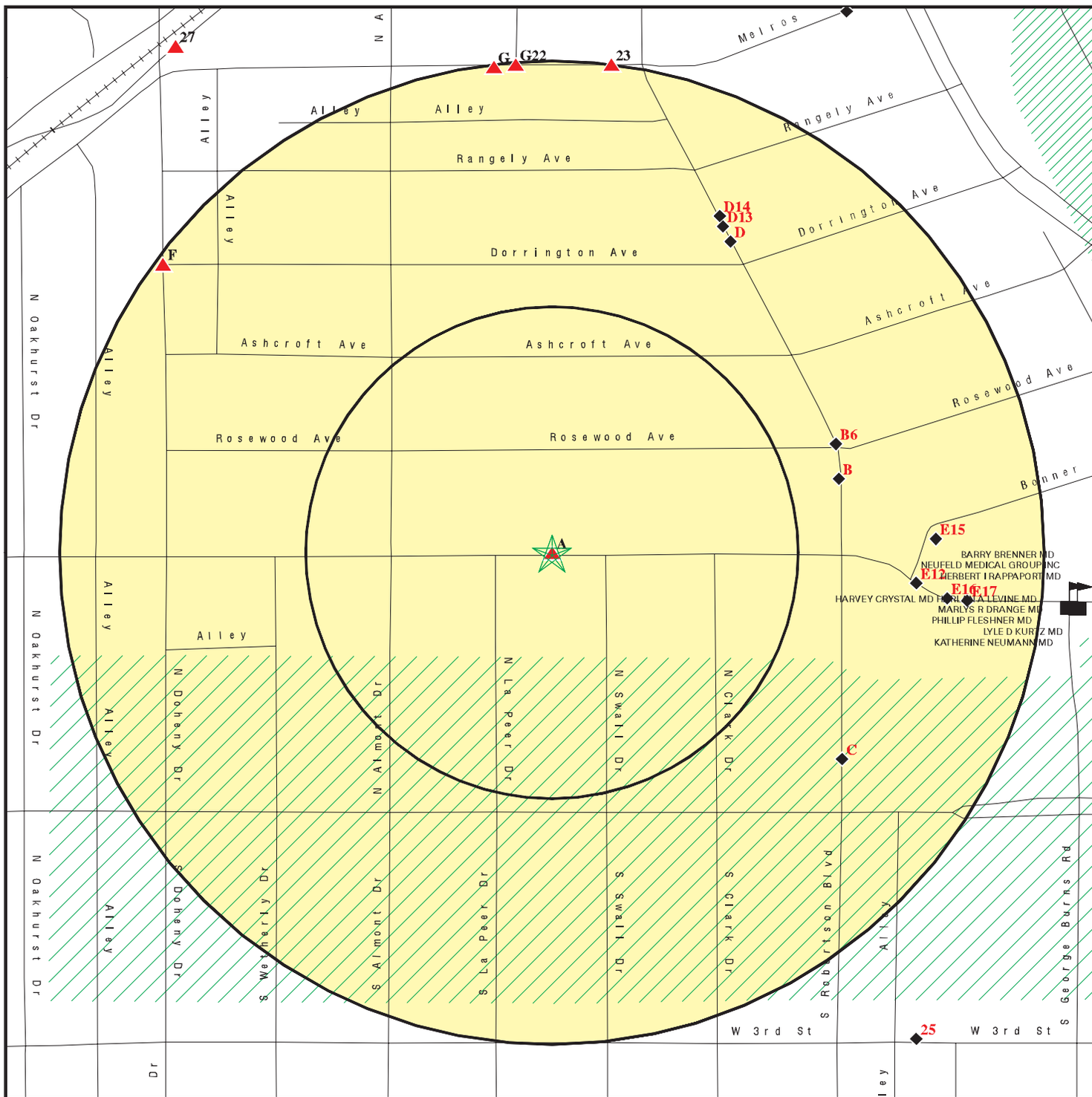


This report includes Interactive Map Layers to display and/or hide map information. The legend includes only those icons for the default map view.

SITE NAME: WFB/West Hollywood
 ADDRESS: 8899 Beverly Boulevard
 West Hollywood CA 90048
 LAT/LONG: 34.0772 / 118.3863

CLIENT: Bryant GeoEnvironmental Inc.
 CONTACT: Mark E. Bryant
 INQUIRY #: 2500662.2s
 DATE: May 22, 2009 8:18 am

DETAIL MAP - 2500662.2s



- ★ Target Property
- ▲ Sites at elevations higher than or equal to the target property
- ◆ Sites at elevations lower than the target property
- Manufactured Gas Plants
- Sensitive Receptors
- National Priority List Sites
- Dept. Defense Sites

- Indian Reservations BIA
- Oil & Gas pipelines
- 100-year flood zone
- 500-year flood zone
- Areas of Concern

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: WFB/West Hollywood
 ADDRESS: 8899 Beverly Boulevard
 West Hollywood CA 90048
 LAT/LONG: 34.0772 / 118.3863

CLIENT: Bryant GeoEnvironmental Inc.
 CONTACT: Mark E. Bryant
 INQUIRY #: 2500662.2s
 DATE: May 22, 2009 8:19 am

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
STANDARD ENVIRONMENTAL RECORDS								
<i>Federal NPL site list</i>								
NPL		1.000	0	0	0	0	NR	0
Proposed NPL		1.000	0	0	0	0	NR	0
NPL LIENS		TP	NR	NR	NR	NR	NR	0
<i>Federal Delisted NPL site list</i>								
Delisted NPL		1.000	0	0	0	0	NR	0
<i>Federal CERCLIS list</i>								
CERCLIS		0.500	0	0	0	NR	NR	0
<i>Federal CERCLIS NFRAP site List</i>								
CERC-NFRAP		0.500	0	0	0	NR	NR	0
<i>Federal RCRA CORRACTS facilities list</i>								
CORRACTS		1.000	0	0	0	0	NR	0
<i>Federal RCRA non-CORRACTS TSD facilities list</i>								
RCRA-TSDF		0.500	0	0	0	NR	NR	0
<i>Federal RCRA generators list</i>								
RCRA-LQG		0.250	0	0	NR	NR	NR	0
RCRA-SQG		0.250	0	5	NR	NR	NR	5
RCRA-CESQG		0.250	0	0	NR	NR	NR	0
<i>Federal institutional controls / engineering controls registries</i>								
US ENG CONTROLS		0.500	0	0	0	NR	NR	0
US INST CONTROL		0.500	0	0	0	NR	NR	0
<i>Federal ERNS list</i>								
ERNS		TP	NR	NR	NR	NR	NR	0
<i>State- and tribal - equivalent NPL</i>								
RESPONSE		1.000	0	0	0	0	NR	0
<i>State- and tribal - equivalent CERCLIS</i>								
AOCONCERN		1.000	0	0	0	0	NR	0
ENVIROSTOR		1.000	0	0	0	2	NR	2
<i>State and tribal landfill and/or solid waste disposal site lists</i>								
SWF/LF		0.500	0	0	1	NR	NR	1
<i>State and tribal leaking storage tank lists</i>								
LUST		0.500	0	1	13	NR	NR	14
SLIC		0.500	0	0	3	NR	NR	3

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
INDIAN LUST		0.500	0	0	0	NR	NR	0
State and tribal registered storage tank lists								
UST		0.250	0	1	NR	NR	NR	1
AST		0.250	0	0	NR	NR	NR	0
INDIAN UST		0.250	0	0	NR	NR	NR	0
State and tribal voluntary cleanup sites								
INDIAN VCP		0.500	0	0	0	NR	NR	0
VCP		0.500	0	0	0	NR	NR	0
ADDITIONAL ENVIRONMENTAL RECORDS								
Local Brownfield lists								
US BROWNFIELDS		0.500	0	0	0	NR	NR	0
Local Lists of Landfill / Solid Waste Disposal Sites								
ODI		0.500	0	0	0	NR	NR	0
DEBRIS REGION 9		0.500	0	0	0	NR	NR	0
WMUDS/SWAT		0.500	0	0	1	NR	NR	1
SWRCY		0.500	0	0	0	NR	NR	0
HAULERS	TP		NR	NR	NR	NR	NR	0
INDIAN ODI		0.500	0	0	0	NR	NR	0
Local Lists of Hazardous waste / Contaminated Sites								
US CDL	TP		NR	NR	NR	NR	NR	0
HIST Cal-Sites	1.000		0	0	0	0	NR	0
SCH	0.250		0	0	NR	NR	NR	0
Toxic Pits	1.000		0	0	0	0	NR	0
AOCONCERN	1.000		0	0	0	0	NR	0
CDL	TP		NR	NR	NR	NR	NR	0
Local Lists of Registered Storage Tanks								
CA FID UST	0.250		0	1	NR	NR	NR	1
HIST UST	0.250		0	1	NR	NR	NR	1
SWEEPS UST	0.250		0	2	NR	NR	NR	2
Local Land Records								
LIENS 2	TP		NR	NR	NR	NR	NR	0
LUCIS	0.500		0	0	0	NR	NR	0
LIENS	TP		NR	NR	NR	NR	NR	0
DEED	0.500		0	0	0	NR	NR	0
Records of Emergency Release Reports								
HMIRS	TP		NR	NR	NR	NR	NR	0
CHMIRS	TP		NR	NR	NR	NR	NR	0
LDS	TP		NR	NR	NR	NR	NR	0
MCS	TP		NR	NR	NR	NR	NR	0

MAP FINDINGS SUMMARY

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	> 1	Total Plotted
Other Ascertainable Records								
RCRA-NonGen		0.250	0	0	NR	NR	NR	0
DOT OPS		TP	NR	NR	NR	NR	NR	0
DOD		1.000	0	0	0	0	NR	0
FUDS		1.000	0	0	0	0	NR	0
CONSENT		1.000	0	0	0	0	NR	0
ROD		1.000	0	0	0	0	NR	0
UMTRA		0.500	0	0	0	NR	NR	0
MINES		0.250	0	0	NR	NR	NR	0
TRIS		TP	NR	NR	NR	NR	NR	0
TSCA		TP	NR	NR	NR	NR	NR	0
FTTS		TP	NR	NR	NR	NR	NR	0
HIST FTTS		TP	NR	NR	NR	NR	NR	0
SSTS		TP	NR	NR	NR	NR	NR	0
ICIS		TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
RADINFO		TP	NR	NR	NR	NR	NR	0
FINDS		TP	NR	NR	NR	NR	NR	0
RAATS		TP	NR	NR	NR	NR	NR	0
CA BOND EXP. PLAN		1.000	0	0	0	1	NR	1
NPDES		TP	NR	NR	NR	NR	NR	0
CA WDS		TP	NR	NR	NR	NR	NR	0
Cortese		0.500	0	0	0	NR	NR	0
HIST CORTESE		0.500	0	1	9	NR	NR	10
Notify 65		1.000	0	0	0	1	NR	1
LA Co. Site Mitigation		TP	NR	NR	NR	NR	NR	0
DRYCLEANERS		0.250	0	4	NR	NR	NR	4
LOS ANGELES CO. HMS	X	TP	NR	NR	NR	NR	NR	0
WIP		0.250	0	0	NR	NR	NR	0
HAZNET	X	TP	NR	NR	NR	NR	NR	0
EMI		TP	NR	NR	NR	NR	NR	0
INDIAN RESERV		1.000	0	0	0	0	NR	0
SCRD DRYCLEANERS		0.500	0	0	0	NR	NR	0
EDR PROPRIETARY RECORDS								
EDR Proprietary Records								
Manufactured Gas Plants		1.000	0	0	0	0	NR	0
EDR Historical Auto Stations		0.250	0	3	NR	NR	NR	3
EDR Historical Cleaners		0.250	0	5	NR	NR	NR	5

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
Elevation

Site

Database(s)

EDR ID Number
EPA ID Number

A1 **BEVERLY BLVD LLC**
Target **8899 BEVERLY BLVD**
Property **WEST HOLLYWOOD, CA 90048**

HAZNET **S105083007**
N/A

Site 1 of 3 in cluster A

Actual:
188 ft.

HAZNET:

Gepaid: CAC002590120
Contact: SANDY HIATT
Telephone: 3102857078
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8899 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 90048
Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos-containing waste
Disposal Method: Disposal, Land Fill
Tons: 1.68
Facility County: Not reported

Gepaid: CAC001325296
Contact: BEVERLY BLVD LLC
Telephone: 8187896468
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 17530 VENTURA BLVD STE 205
Mailing City,St,Zip: ENCINO, CA 913160000
Gen County: Los Angeles
TSD EPA ID: CAD009007626
TSD County: Los Angeles
Waste Category: Asbestos-containing waste
Disposal Method: Disposal, Land Fill
Tons: 5.0568
Facility County: Los Angeles

A2 **DAKS**
Target **8899 W BEVERLY BLVD**
Property **WEST HOLLYWOOD, CA**

LOS ANGELES CO. HMS **S108649492**
N/A

Site 2 of 3 in cluster A

Actual:
188 ft.

LOS ANGELES CO. HMS:

Region: LA
Facility Id: 031529-049029
Facility Status: OPEN
Area: 5J
Permit Number: Not reported
Permit Status: Not reported
Facility Type: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

A3
Target
Property

COSSETT PRODUCTIONS
8899 BEVERLY BLVD
LOS ANGELES, CA 90049

HAZNET **S103675187**
N/A

Site 3 of 3 in cluster A

Actual:
188 ft.

HAZNET:

Gepaid: CAC002559197
Contact: JOHN PEREZ
Telephone: 3102749853
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 20664 VENTURA BLVD
Mailing City,St,Zip: WOODLAND HILLS, CA 91364
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Unspecified oil-containing waste
Disposal Method: Recycler
Tons: 0.12
Facility County: Not reported

Gepaid: CAC001231696
Contact: COSSETT PRODUCTION
Telephone: 3102783368
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8899 BEVERLY BLVD
Mailing City,St,Zip: LOS ANGELES, CA 900490000
Gen County: Los Angeles
TSD EPA ID: CAD000088252
TSD County: Los Angeles
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: Transfer Station
Tons: .0417
Facility County: Los Angeles

B4
ENE
1/8-1/4
0.150 mi.
794 ft.

BEVERLY ROBERTSON SERVICE
301 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Auto Stations **1009081922**
N/A

Site 1 of 3 in cluster B

Relative:
Lower

EDR Historical Auto Stations:

Name: BUEHLER C J
Year: 1937
Type: GASOLINE AND OIL SERVICE STATIONS

Actual:
178 ft.

Name: BEVERLY ROBERTSON SERVICE
Year: 1942
Type: GASOLINE AND OIL SERVICE STATIONS

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MOTION PICTURE EXHIBITOR (Continued)

S101584562

Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: H061
Tons: 15.84
Facility County: Los Angeles

CA FID UST:

Facility ID: 19012872
Regulated By: UTNKA
Regulated ID: Not reported
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2136578420
Mail To: Not reported
Mailing Address: 120 N ROBERTSON BLVD
Mailing Address 2: Not reported
Mailing City, St, Zip: LOS ANGELES 900450000
Contact: Not reported
Contact Phone: Not reported
DUNs Number: Not reported
NPDES Number: Not reported
EPA ID: Not reported
Comments: Not reported
Status: Active

SWEEPS UST:

Status: A
Comp Number: 3900
Number: 1
Board Of Equalization: Not reported
Ref Date: 02-25-93
Act Date: 04-20-94
Created Date: 02-29-88
Tank Status: Not reported
Owner Tank Id: Not reported
Swrcb Tank Id: Not reported
Actv Date: Not reported
Capacity: Not reported
Tank Use: Not reported
Stg: Not reported
Content: Not reported
Number Of Tanks: Not reported

C8
SE
1/8-1/4
0.181 mi.
956 ft.

NATIONWIDE THEATRES CORP.
120 N ROBERTSON BLVD
LOS ANGELES, CA 90048

Site 2 of 3 in cluster C

HIST UST **U001561961**
N/A

Relative:
Lower

HIST UST:
Region: STATE
Facility ID: 00000064731
Facility Type: Other
Other Type: THEATRES CORP.
Total Tanks: 0002
Contact Name: Not reported
Telephone: 2136578420
Owner Name: NATIONWIDE THEATRES CORP.

Actual:
173 ft.

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

NATIONWIDE THEATRES CORP. (Continued)

U001561961

Owner Address: 120 NORTH ROBERTSON BOULEVARD
 Owner City,St,Zip: LOS ANGELES, CA 90048

Tank Num: 001
 Container Num: 1
 Year Installed: 1975
 Tank Capacity: 00005000
 Tank Used for: PRODUCT
 Type of Fuel: UNLEADED
 Tank Construction: Not reported
 Leak Detection: Visual

Tank Num: 002
 Container Num: 2
 Year Installed: 1975
 Tank Capacity: 00005000
 Tank Used for: PRODUCT
 Type of Fuel: UNLEADED
 Tank Construction: Not reported
 Leak Detection: Visual

C9
SE
 1/8-1/4
 0.181 mi.
 956 ft.

PACIFIC THEATRES
120 N ROBERTSON BLVD
LOS ANGELES, CA 90048

UST U003780473
N/A

Site 3 of 3 in cluster C

Relative:
Lower

Actual:
173 ft.

UST:
 Global ID: 6745
 Latitude: 34.07569
 Longitude: -118.38372

D10
NNE
 1/8-1/4
 0.182 mi.
 959 ft.

WAH WING
459 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Cleaners 1009191853
N/A

Site 1 of 4 in cluster D

Relative:
Lower

Actual:
182 ft.

EDR Historical Cleaners:
 Name: WAH WING
 Year: 1942
 Type: LAUNDRIES ORIENTAL

D11
NNE
 1/8-1/4
 0.183 mi.
 964 ft.

MAYER LUDWIG
461 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Cleaners 1009189937
N/A

Site 2 of 4 in cluster D

Relative:
Lower

Actual:
182 ft.

EDR Historical Cleaners:
 Name: CARMACK C E
 Year: 1933
 Type: LAUNDRIES HAND

 Name: MAYER LUDWIG

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

MAYER LUDWIG (Continued)

1009189937

Year: 1937
Type: CLOTHES PRESSERS AND CLEANERS

E12
East
1/8-1/4
0.186 mi.
982 ft.

DR BAUMGARD AND DR BYERS
8737 BEVERLY BLVD STE 303
LOS ANGELES, CA 90048

RCRA-SQG **1000818417**
FINDS **CAD983642885**

Site 1 of 4 in cluster E

Relative:
Lower

RCRA-SQG:

Actual:
175 ft.

Date form received by agency: 07/07/1992
Facility name: DR BAUMGARD AND DR BYERS
Facility address: 8737 BEVERLY BLVD STE 303
LOS ANGELES, CA 90048
EPA ID: CAD983642885
Mailing address: BEVERLY BLVD STE 303
LOS ANGELES, CA 90048
Contact: SHERYL HOLLANDER
Contact address: 8737 BEVERLY BLVD STE 303
LOS ANGELES, CA 90048
Contact country: US
Contact telephone: (213) 657-0303
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: DR BAUMGARD
Owner/operator address: 8737 BEVERLY BLVD STE 303
LOS ANGELES, CA 90048
Owner/operator country: Not reported
Owner/operator telephone: (213) 657-0303
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: Unknown
Mixed waste (haz. and radioactive): Unknown
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: Unknown
Furnace exemption: Unknown
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DR BAUMGARD AND DR BYERS (Continued)

1000818417

Used oil transporter: No
 Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:
 Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002880776

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.

D13
NNE
1/8-1/4
0.187 mi.
990 ft.

CALIFORNIA CARPET CLEANERS
469 N ROBERTSON BLVD
BEVERLY HILLS, CA

EDR Historical Cleaners

1009142434
N/A

Site 3 of 4 in cluster D

Relative: EDR Historical Cleaners:
Lower Name: CALIFORNIA CARPET CLEANERS
 Year: 1945
Actual: Type: RUGS-CLEANING AND REPAIRING
183 ft.

D14
NNE
1/8-1/4
0.191 mi.
1011 ft.

MORGAN J M
474 N ROBERTSON BLVD
LOS ANGELES, CA

EDR Historical Auto Stations

1009076855
N/A

Site 4 of 4 in cluster D

Relative: EDR Historical Auto Stations:
Lower Name: MORGAN J M
 Year: 1929
Actual: Type: AUTOMOBILE REPAIRING AND SERVICE STATIONS
184 ft.

Name: CLARK A J
 Year: 1929
 Type: GASOLINE AND OIL SERVICE STATION

Name: MORGAN J M
 Year: 1933
 Type: AUTOMOBILE REPAIRING

Name: MORGAN J M
 Year: 1937
 Type: GASOLINE AND OIL SERVICE STATIONS

Name: MORGAN J M
 Year: 1942
 Type: GASOLINE AND OIL SERVICE STATIONS

MAP FINDINGS

Map ID			EDR ID Number
Direction			EPA ID Number
Distance			
Elevation	Site	Database(s)	

E15	BEVERLY HILLS GARAGE	LOS ANGELES CO. HMS	S102056063
East	314 N ROBERTSON	SWEEPS UST	N/A
1/8-1/4	BEVERLY HILLS, CA		
0.196 mi.			
1033 ft.	Site 2 of 4 in cluster E		

Relative:	LOS ANGELES CO. HMS:		
Lower	Region:	LA	
	Facility Id:	012764-012959	
Actual:	Facility Status:	Removed	
175 ft.	Area:	5A	
	Permit Number:	Not reported	
	Permit Status:	Not reported	
	Facility Type:	Not reported	

SWEEPS UST:

Status:	A
Comp Number:	12959
Number:	9
Board Of Equalization:	Not reported
Ref Date:	06-30-89
Act Date:	Not reported
Created Date:	06-30-89
Tank Status:	Not reported
Owner Tank Id:	Not reported
Swrcb Tank Id:	Not reported
Actv Date:	Not reported
Capacity:	Not reported
Tank Use:	Not reported
Stg:	Not reported
Content:	Not reported
Number Of Tanks:	Not reported

E16	ARTS ALLIANCE CORP	RCRA-SQG	1000373249
East	8770 BEVERLY BLVD	FINDS	CAD982052128
1/8-1/4	LOS ANGELES, CA 90048		
0.202 mi.			
1069 ft.	Site 3 of 4 in cluster E		

Relative:	RCRA-SQG:		
Lower	Date form received by agency:	10/05/1987	
	Facility name:	ARTS ALLIANCE CORP	
Actual:	Facility address:	8770 BEVERLY BLVD	
175 ft.		LOS ANGELES, CA 90048	
	EPA ID:	CAD982052128	
	Mailing address:	PO BOX 48968	
		LOS ANGELES, CA 90048	
	Contact:	ENVIRONMENTAL MANAGER	
	Contact address:	8770 BEVERLY BLVD	
		LOS ANGELES, CA 90048	
	Contact country:	US	
	Contact telephone:	(213) 657-8231	
	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	

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

ARTS ALLIANCE CORP (Continued)

1000373249

hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: BROWN WALTON
Owner/operator address: NOT REQUIRED
NOT REQUIRED, ME 99999
Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
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
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: Unknown
Mixed waste (haz. and radioactive): Unknown
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: Unknown
Furnace exemption: Unknown
Used oil fuel burner: No
Used oil processor: No
Used oil refiner: No
Used oil fuel marketer to burner: No
Used oil Specification marketer: No
Used oil transfer facility: No
Used oil transporter: No
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002789741

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.

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

E17 **WETHERLY CLEANERS**
East **8764 BEVERLY BLVD**
1/8-1/4 **WEST HOLLYWOOD, CA 90048**
0.213 mi.
1123 ft. **Site 4 of 4 in cluster E**

HAZNET **S108541415**
DRYCLEANERS **N/A**

Relative:
Lower

HAZNET:
Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Not reported
Disposal Method: Recycler
Tons: Not reported
Facility County: Los Angeles

Actual:
174 ft.

Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: H020
Tons: 0.55
Facility County: Los Angeles

Gepaid: CAL000301641
Contact: SHULLY ABUDY
Telephone: 3103600854
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S108541415

Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481804
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access
-1 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAL000301641
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7212
Create Date: 12/21/2005 3:13:00 PM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481804
Region Code: 3
Owner Name: SHULLY ABUDY
Owner Address: 8764 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3103600854
Contact Name: SHULLY ABUDY
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported
Contact Telephone: 3103600854
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners

EPA Id: CAL000301641
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
Create Date: 12/21/2005 3:13:00 PM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481804
Region Code: 3
Owner Name: SHULLY ABUDY

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S108541415

Owner Address: 8764 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3103600854
Contact Name: SHULLY ABUDY
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported
Contact Telephone: 3103600854
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners

EPA Id: CAL000301641
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7219
Create Date: 12/21/2005 3:13:00 PM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481804
Region Code: 3
Owner Name: SHULLY ABUDY
Owner Address: 8764 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3103600854
Contact Name: SHULLY ABUDY
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported
Contact Telephone: 3103600854
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners

EPA Id: CAL000301641
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
Create Date: 12/21/2005 3:13:00 PM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8764 BEVERLY BLVD
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481804
Region Code: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

WETHERLY CLEANERS (Continued)

S108541415

Owner Name: SHULLY ABUDY
Owner Address: 8764 BEVERLY BLVD
Owner Address 2: Not reported
Owner Telephone: 3103600854
Contact Name: SHULLY ABUDY
Contact Address: 8764 BEVERLY BLVD
Contact Address 2: Not reported
Contact Telephone: 3103600854
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners

**F18
NW
1/8-1/4
0.246 mi.
1297 ft.**

**DOHENY CLEANERS
450 N DOHENY DR
LOS ANGELES, CA 90048**

Site 1 of 2 in cluster F

**RCRA-SQG 1000473125
FINDS CAD982459554
HAZNET
LUST
DRYCLEANERS
HIST CORTESE**

**Relative:
Higher**

RCRA-SQG:

**Actual:
217 ft.**

Date form received by agency: 02/11/1991
Facility name: DOHENY CLEANERS
Facility address: 450 N DOHENY DR
LOS ANGELES, CA 90048
EPA ID: CAD982459554
Contact: ENVIRONMENTAL MANAGER
Contact address: 450 N DOHENY DR
LOS ANGELES, CA 90048
Contact country: US
Contact telephone: (213) 271-6957
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: NOT REQUIRED
Owner/operator address: NOT REQUIRED
NOT REQUIRED, ME 99999
Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
Legal status: Private
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: ERIC LAVI
Owner/operator address: NOT REQUIRED
NOT REQUIRED, ME 99999
Owner/operator country: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOHENY CLEANERS (Continued)

1000473125

Owner/operator telephone: (415) 555-1212
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: Unknown
Mixed waste (haz. and radioactive): Unknown
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: Unknown
Furnace exemption: Unknown
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
Off-site waste receiver: Commercial status unknown

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002815277

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.

HAZNET:

Gepaid: CAD982459554
Contact: ERIC LAVI
Telephone: 3102716957
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481726
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Not reported
Disposal Method: H02
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAD982459554
Contact: ERIC LAVI

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOHENY CLEANERS (Continued)

1000473125

Telephone: 3102716957
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481726
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAD982459554
Contact: ERIC LAVI
Telephone: 3102716957
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481726
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: H020
Tons: 1
Facility County: Los Angeles

Gepaid: CAD982459554
Contact: ERIC LAVI
Telephone: 3102716957
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481726
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAD982459554
Contact: ERIC LAVI
Telephone: 4155551212
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900481726
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: Recycler

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

DOHENY CLEANERS (Continued)

1000473125

Tons: .2293
Facility County: Los Angeles

[Click this hyperlink](#) while viewing on your computer to access 21 additional CA_HAZNET: record(s) in the EDR Site Report.

LUST:

Region: STATE
Global Id: T0609700604
Latitude: 38.4741871
Longitude: -122.7399526
Case Type: LUST Cleanup Site
Status: Completed - Case Closed
Status Date: 2001-10-01 00:00:00
Lead Agency: NORTH COAST RWQCB (REGION 1)
Case Worker: Not reported
Local Agency: SANTA ROSA, CITY OF
RB Case Number: 1TSR091
LOC Case Number: Not reported
File Location: Not reported
Potential Media Affect: Aquifer used for drinking water supply
Potential Contaminats of Concern: Gasoline
Site History: Not reported

CLEANERS:

EPA Id: Not reported
NAICS Code: Not reported
NAICS Description: Not reported
SIC Code: Not reported
Create Date: 11/14/1989
Facility Active: No
Inactive Date: 6/30/1998
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 450 N DOHENY DR
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900481726
Region Code: 3
Owner Name: LAVI ERIC
Owner Address: --
Owner Address 2: Not reported
Owner Telephone: 0000000000
Contact Name: --
Contact Address: INACT PER 98VQ FINAL NOTICE
Contact Address 2: - BATCH 4/27
Contact Telephone: --
SIC Description: Not reported

EPA Id: Not reported
NAICS Code: Not reported
NAICS Description: Not reported
SIC Code: Not reported
Create Date: 2/11/1991
Facility Active: Yes
Inactive Date: Not reported

Map ID
 Direction
 Distance
 Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
 EPA ID Number

DOHENY CLEANERS (Continued)

1000473125

Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 450 N DOHENY DR
 Mailing Address 2: Not reported
 Mailing State: CA
 Mailing Zip: 900481726
 Region Code: 1
 Owner Name: ERIC LAVI
 Owner Address: 450 N DOHENY DR
 Owner Address 2: Not reported
 Owner Telephone: 3102716957
 Contact Name: ERIC LAVI
 Contact Address: 450 N DOHENY DR
 Contact Address 2: Not reported
 Contact Telephone: 3102716957
 SIC Description: Not reported

CORTESE:
 Region: CORTESE
 Facility County Code: 49
 Reg By: LTNKA
 Reg Id: 1TSR091

**F19
 NW
 1/8-1/4
 0.246 mi.
 1297 ft.**

**DOHENY DRY CLEANERS
 450 N DOHENY DR
 BEVERLY HILLS, CA 90209
 Site 2 of 2 in cluster F**

**EDR Historical Cleaners 1009125642
 N/A**

**Relative:
 Higher
 Actual:
 217 ft.**

EDR Historical Cleaners:
 Name: DOHENY DRY CLEANERS AND LAUNDRY
 Year: 1950
 Type: LAUNDRIES

 Name: DOHENY DRY CLEANERS
 Year: 1955
 Type: Not reported

**G20
 North
 1/8-1/4
 0.249 mi.
 1313 ft.**

**EFFREY'S CUSTOM DRY CLEANERS
 8917 MELROSE AVE
 WEST HOLLYWOOD, CA 90069
 Site 1 of 3 in cluster G**

**HAZNET S103675244
 DRYCLEANERS N/A
 EMI**

**Relative:
 Higher
 Actual:
 202 ft.**

HAZNET:
 Gepaid: CAD981625601
 Contact: DEUX AMIS INC
 Telephone: 0000000000
 Facility Addr2: Not reported
 Mailing Name: Not reported
 Mailing Address: 8917 MELROSE AVE
 Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
 Gen County: Los Angeles
 TSD EPA ID: CAD981397417
 TSD County: Los Angeles
 Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene,

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EFFREY'S CUSTOM DRY CLEANERS (Continued)

S103675244

etc.)
Disposal Method: Recycler
Tons: .6590
Facility County: Los Angeles

Gepaid: CAD981625601
Contact: HARVEY MANDEL
Telephone: 3108587400
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Aqueous solution with less than 10% total organic residues
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAD981625601
Contact: HARVEY MANDEL
Telephone: 3108587400
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
Disposal Method: H020
Tons: 0.52
Facility County: Los Angeles

Gepaid: CAD981625601
Contact: HARVEY MANDEL
Telephone: 3108587400
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: NVR000076158
TSD County: 99
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: H020
Tons: Not reported
Facility County: Los Angeles

Gepaid: CAD981625601
Contact: HARVEY MANDEL
Telephone: 3108587400
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EFFREY'S CUSTOM DRY CLEANERS (Continued)

S103675244

Mailing City,St,Zip: WEST HOLLYWOOD, CA 900690000
Gen County: Los Angeles
TSD EPA ID: Not reported
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: Not reported
Tons: Not reported
Facility County: Not reported

[Click this hyperlink](#) while viewing on your computer to access 18 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAD981625601
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
Create Date: 4/10/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900690000
Region Code: 3
Owner Name: DEUX AMIS INC
Owner Address: 8917 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3108587400
Contact Name: HARVEY MANDEL
Contact Address: 8917 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3108587400
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EPA Id: CAD981625601
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7219
Create Date: 4/10/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900690000
Region Code: 3

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EFFREY'S CUSTOM DRY CLEANERS (Continued)

S103675244

Owner Name: DEUX AMIS INC
Owner Address: 8917 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3108587400
Contact Name: HARVEY MANDEL
Contact Address: 8917 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3108587400
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EPA Id: CAD981625601
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7211
Create Date: 4/10/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900690000
Region Code: 3

Owner Name: DEUX AMIS INC
Owner Address: 8917 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3108587400
Contact Name: HARVEY MANDEL
Contact Address: 8917 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3108587400
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EPA Id: CAD981625601
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7212
Create Date: 4/10/1987
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8917 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900690000

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EFFREY'S CUSTOM DRY CLEANERS (Continued)

S103675244

Region Code: 3
Owner Name: DEUX AMIS INC
Owner Address: 8917 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3108587400
Contact Name: HARVEY MANDEL
Contact Address: 8917 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3108587400
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: Not reported
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EMI:

Year: 1987
County Code: 19
Air Basin: SC
Facility ID: 52500
Air District Name: SC
SIC Code: 7216
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: 4
Reactive Organic Gases Tons/Yr: 0
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 & Smllr Tons/Yr: 0

Year: 1990
County Code: 19
Air Basin: SC
Facility ID: 52500
Air District Name: SC
SIC Code: 7216
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: 4
Reactive Organic Gases Tons/Yr: 3
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 & Smllr Tons/Yr: 0

Year: 1993
County Code: 19
Air Basin: SC
Facility ID: 52500
Air District Name: SC
SIC Code: 7216

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

EFFREY'S CUSTOM DRY CLEANERS (Continued)

S103675244

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: 1
Reactive Organic Gases Tons/Yr: 0
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 & Smlr Tons/Yr: 0

Year: 1995
County Code: 19
Air Basin: SC
Facility ID: 52500
Air District Name: SC
SIC Code: 7216
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: 1
Reactive Organic Gases Tons/Yr: 0
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 & Smlr Tons/Yr: 0

G21
North
1/8-1/4
0.249 mi.
1313 ft.

JEFFREYS CUSTOM DRY CLEANERS
8917 MELROSE AVE
WEST HOLLYWOOD, CA 90069
Site 2 of 3 in cluster G

RCRA-SQG 1000230580
FINDS CAD981625601

Relative:
Higher

RCRA-SQG:

Date form received by agency: 09/01/1996
Facility name: JEFFREYS CUSTOM DRY CLEANERS
Facility address: 8917 MELROSE AVE
WEST HOLLYWOOD, CA 90069

Actual:
202 ft.

EPA ID: CAD981625601
Contact: Not reported
Contact address: Not reported
Not reported
Contact country: Not reported
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: HARVEY MANDEL
Owner/operator address: NOT REQUIRED

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

JEFFREYS CUSTOM DRY CLEANERS (Continued)

1000230580

Owner/operator country: NOT REQUIRED, ME 99999
Owner/operator telephone: Not reported
Owner/operator telephone: (415) 555-1212
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
Owner/operator address: NOT REQUIRED, ME 99999

Owner/operator country: Not reported
Owner/operator telephone: (415) 555-1212
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: Unknown
Mixed waste (haz. and radioactive): Unknown
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: Unknown
Furnace exemption: Unknown
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
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/01/1986
Facility name: JEFFREYS CUSTOM DRY CLEANERS
Classification: Large Quantity Generator

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002728969

California - Hazardous Waste Tracking System - Datamart

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.

MAP FINDINGS

Map ID
 Direction
 Distance
 Elevation

Site

Database(s)

EDR ID Number
 EPA ID Number

G22
North
1/8-1/4
0.249 mi.
1314 ft.

LEONARDS CLEANERS
8901 MELROSE AVE
LOS ANGELES, CA 90069

Site 3 of 3 in cluster G

RCRA-SQG 1000307497
FINDS CAD981617079
HAZNET
DRYCLEANERS

Relative:
Higher

RCRA-SQG:

Date form received by agency: 09/01/1996

Facility name: LEONARDS CLEANERS

Facility address: 8901 MELROSE AVE
 LOS ANGELES, CA 90069

EPA ID: CAD981617079

Contact: Not reported

Contact address: Not reported

Contact country: Not reported

Contact telephone: Not reported

Contact email: Not reported

EPA Region: 09

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: STEVE PRIZANT
 Owner/operator address: NOT REQUIRED
 NOT REQUIRED, ME 99999

Owner/operator country: Not reported
 Owner/operator telephone: (415) 555-1212
 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
 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: Unknown
 Mixed waste (haz. and radioactive): Unknown
 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: Unknown
 Furnace exemption: Unknown
 Used oil fuel burner: No

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEONARDS CLEANERS (Continued)

1000307497

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
Off-site waste receiver: Commercial status unknown

Historical Generators:

Date form received by agency: 12/04/1986
Facility name: LEONARDS CLEANERS
Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 06/28/1994
Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE
Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State Contractor/Grantee

FINDS:

Other Pertinent Environmental Activity Identified at Site

Registry ID: 110002725542

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.

HAZNET:

Gepaid: CAL000272053
Contact: DAN PARK
Telephone: 3102749073
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900695605
Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: Transfer Station
Tons: 0.19
Facility County: Los Angeles

Gepaid: CAD981617079
Contact: LEONARDS CLEANERS, INC.
Telephone: 2132749073
Facility Addr2: Not reported
Mailing Name: Not reported

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEONARDS CLEANERS (Continued)

1000307497

Mailing Address: 8901 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900695605
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: Recycler
Tons: 2.6118
Facility County: Los Angeles

Gepaid: CAD981617079
Contact: LEONARDS CLEANERS, INC.
Telephone: 2132749073
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900695605
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Not reported
Disposal Method: Recycler
Tons: .0000
Facility County: Los Angeles

Gepaid: CAL000272053
Contact: DAN PARK
Telephone: 3102749073
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900695605
Gen County: Los Angeles
TSD EPA ID: CAT000613893
TSD County: Los Angeles
Waste Category: Liquids with halogenated organic compounds > 1000 mg/l
Disposal Method: H141
Tons: 0.39
Facility County: Los Angeles

Gepaid: CAD981617079
Contact: LEONARDS CLEANERS, INC.
Telephone: 2132749073
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing City,St,Zip: WEST HOLLYWOOD, CA 900695605
Gen County: Los Angeles
TSD EPA ID: CAD981397417
TSD County: Los Angeles
Waste Category: Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
Disposal Method: Recycler
Tons: 2.9498
Facility County: Los Angeles

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEONARDS CLEANERS (Continued)

1000307497

[Click this hyperlink](#) while viewing on your computer to access
7 additional CA_HAZNET: record(s) in the EDR Site Report.

CLEANERS:

EPA Id: CAL000272053
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7212
Create Date: 6/19/2003 11:16:00 AM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900695605
Region Code: 3
Owner Name: DAN PARK
Owner Address: 8901 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3102749073
Contact Name: DAN PARK
Contact Address: 8901 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3102749073
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: Not reported
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EPA Id: CAD981617079
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
Create Date: 4/10/1987
Facility Active: No
Inactive Date: 6/30/2003
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900695605
Region Code: 3
Owner Name: LEONARDS CLEANERS, INC.
Owner Address: 8901 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 2132749073
Contact Name: YONG JUHN
Contact Address: 8901 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3102749073
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)

Map ID
Direction
Distance
Elevation

MAP FINDINGS

Site

Database(s)

EDR ID Number
EPA ID Number

LEONARDS CLEANERS (Continued)

1000307497

SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: Not reported

EPA Id: CAL000272053
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7216
Create Date: 6/19/2003 11:16:00 AM
Facility Active: Yes
Inactive Date: Not reported
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900695605
Region Code: 3
Owner Name: DAN PARK
Owner Address: 8901 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 3102749073
Contact Name: DAN PARK
Contact Address: 8901 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3102749073
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing alteration and repair)
SIC Description: 7211 Power Laundries, Family and Commercial
SIC Description: 7212 Garment Pressing, and Agents for Laundries and Drycleaners
SIC Description: Not reported
SIC Description: 7216 Drycleaning Plants, Except Rug Cleaning

EPA Id: CAD981617079
NAICS Code: 81232
NAICS Description: Drycleaning and Laundry Services (except Coin-Operated)
SIC Code: 7219
Create Date: 4/10/1987
Facility Active: No
Inactive Date: 6/30/2003
Facility Addr2: Not reported
Mailing Name: Not reported
Mailing Address: 8901 MELROSE AVE
Mailing Address 2: Not reported
Mailing State: CA
Mailing Zip: 900695605
Region Code: 3
Owner Name: LEONARDS CLEANERS, INC.
Owner Address: 8901 MELROSE AVE
Owner Address 2: Not reported
Owner Telephone: 2132749073
Contact Name: YONG JUHN
Contact Address: 8901 MELROSE AVE
Contact Address 2: Not reported
Contact Telephone: 3102749073
SIC Description: 7219 Laundry and Garment Services, NEC (except diaper service and clothing

APPENDIX I

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 1527-05. The Standard Practice should be referenced for further detail related definitions or additional explanation regarding the meaning of terms.

Recognized environmental condition(s) (REC): The presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or 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. The term includes hazardous substances or petroleum products even under conditions in compliance with laws. The term is not intended to include de minimis 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.

Historical recognized environmental condition(s) (HREC): Environmental condition which in the past would have been considered a recognized environmental condition, but which may or may not be considered a recognized environmental condition currently. The final decision rests with the environmental professional and will be influenced by the current impact of the historical recognized environmental condition on the property. If a past release of any hazardous substances or petroleum products has occurred in connection with the property, with such remediation accepted by the responsible regulatory agency (for example, as evidenced by the issuance of a no further action letter or equivalent), this condition shall be considered a historical recognized environmental condition.

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.).