PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

Vacant Land

Located at

1424 Deepwater Avenue for parcel number 7422-023-047 within the Wilmington area for City of Los Angeles , Los Angeles County, California 90744

May 22, 2019

Prepared for

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Since 1990

Date: May 22, 2019 Project No. 18-309

Michael De La Torre Director of Acquisitions LINC Housing Corporation 555 E. Ocean Blvd., Suite 900 Long Beach, CA 90802 Ph: 562.684.1120 mdelatorre@linchousing.org

Subject: Phase I Environmental Site Assessment report for a vacant land, located at 1424 Deepwater Avenue for parcel number 7422-023-047 within the Wilmington area of City of Los Angeles, Los Angeles County, California 90744.

Dear Mr. De La Torre:

Per your request, we are pleased to submit our report for a Phase I Environmental Site Assessment for the subject property. This report includes the results of our findings from visual surveys, historical land use review, interviews, records and regulatory review, and related sources.

According to a A Limited Environmental Site Investigation Report, conducted by The Source Group (SGI) Inc., dated November 6, 2009, concluded Based on the results of the data collected during this investigation, it is our opinion and recommendation that no further investigation or remediation is necessary at this site. You can find information about the investigations of potential leftover constituents from oil wells on pages 13 and 14. The testing data is on page 14.

The database search did not identify any evidence and /or removal of any constituents or debris from oil drilling. During inspection of the site, USAE did not identify any debris from oil drilling.

We appreciate the opportunity to be of service and look forward to working with you.

Very truly yours, *Nicholas* Nicholas Aboufadel PE, MSCE, MSE Project Manager

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1.0 INTRODUCTION

This report presents a summary of the activities and the results of the Phase I Environmental Assessment performed by USA Environmental, Inc. ("USAE") for the subject property legally described in Section 4.0 of this report. This assessment generally follows industry guidelines for a Phase I Environmental Risk Report.

2.0 PURPOSE AND SCOPE

The purpose of this investigation was to determine if there exists any significant surface or subsurface property contamination by hazardous and toxic substances that could constitute a potential liability for the property owner or lessee.

The Environmental Site Assessment, (according to was conducted according to the American Society for Testing & Materials Standard Practice doe ESA's number E-1527-05, latest edition. and consisted of the following procedures as applicable:

- 1. A review of the chain of title for the subject property for a period of the last 50 years.
- 2. A determination of past site uses based upon interviews with prior or current owners, owners of adjacent property or other familiar with subject property, and a review of historical documents, aerial photographs and other relevant data, f available.
- 3. A review of the records of local, state, and federal environmental agencies to ascertain documented information regarding the site and surrounding areas.
- 4. A visit to the site to visually ascertain the existence of potential areas of currently recognized contamination, including unusual land or soil discoloration, stressed vegetation, physical

- irregularities, dumping, aboveground (AST's) or underground tanks (UST's), transformer of landfills.
- 5. Visual identification of other issues deemed appropriate in order to determine evidence of potential contamination by currently recognized hazardous substances at the site.
- Any other pertinent information deemed necessary for a Phase I meting the minimum standards and requirements.
- 7. Preparation of a site sketches showing existing property boundaries and improvements, and locations for storage and/or use of hazardous materials and/or waste, if any.
- 8. Color photos of the subject site.
- 9. Preparation of a summary report indicating investigation done, sources of information, data obtained, and interpretation of data regarding possible or identified site contamination.

3.0 ACTIVITIES CARRIED OUT

USAE personnel performed a review of public records, for the purpose of identifying readily available evidence; that would provide a record of past and present activities, on or in the immediate vicinity of the subject property, which may have resulted in the deposit of hazardous materials, or contamination of the site by hazardous materials. Such activities conducted by USAE personnel during this portion of the environmental evaluation included review of the following:

3.1 REVIEW OF COUNTY RECORDS;

- 1. City, Building and Planning Department concerning historic and future development in the general vicinity;
- 2. City, Engineering Records;
- 3. City, Business License Section;
- 4. County, Bureau of Fire Prevention;
- 5. City, Hydraulic/Water Conservation Department;
- 6. State Regional Water Control Board;
- 7. County Environmental Health Services, Site Assessment and Mitigation
- 8. County, Assessor Office;
- 9. County, Appraisal Office;
- 10. County, Clerk and Recording Office.

3.2 REVIEW OF FEDERAL AND STATE RECORDS;

Review of Federal records to gain insight into any on site or surrounding environmental hazards, which included: NPL, TSD, CERCLIS, CORRACTS, RCRIS-SG, RCRIS-LG, NFRAP, ERNS, FINDS, TRIS, NPL.

Review of State and County records to identify any hazardous substance release locations, and emergency response records concerning use, storage, spills, or accidents involving hazardous materials at or surrounding the site, including:

CAL-SITES, CORTESE, LUST, UST, HWIS, AST.

A detailed explanation of each database, its contents, codes used, and dates of last update are included in Appendix F.

3.3 SITE INVESTIGATION

USAE personnel conducted a site investigation on August 10, 2018 by Nicholas F. Aboufadel P.E. (see Appendix A) to identify any indications of environmental contamination. Some of the signs, which were investigated during on site investigations, include:

- 1. Surface spills or disposal areas of liquid or solids;
- 2. Surface storage of drums or transformers;
- 3. Areas of unusual and stressed vegetation;
- 4. The presence of buried material, (e.g., fills or vents pipes);
- 5. Fill areas:
- 6. Site drainage features;
- 7. General housekeeping and maintenance;
- 8. Staining on soil or pavement;
- 9. Abrupt or abnormal changes in land contours; and
- 10. Other areas of possible contamination sources.

Adjacent properties and land uses were also surveyed, regarding possible use or storage of hazardous materials that might impact the subject site.

"This Phase 1 environmental report was prepared for our client, LINC Housing, in advance of the project proposed as of the report preparation date. At the time of writing, the project consists of a three story 56-unit multifamily affordable housing building and a community room and supportive service offices for residents."

4.0 ASSET INFORMATION

Asset name and address (Please see Figures 1, 2, 3, 4 and Appendix B); The site consists of a vacant land, located at 1424 Deepwater Avenue for parcel number 7422-023-047 within the Wilmington area of City of Los Angeles, Los Angeles County,

California 90744.

5.0 SITE BACKGROUND

5.1 Site Location and Description;

Site Improvements: The subject site consists of one parcel. The parcel consists of an irregular shape. The site consists of unpaved land. The parcel is located at 1424 Deepwater Avenue and the parcel number is 7422-023-047 (see Figures 1 and 2).

The subject site total area is approximately 58,135 square feet. The site is classified as zoned LAR1. This zoning classification allows residential development - vacant land. The proposed residential project will not exceed the maximum allowable levels of contaminants for the future residential project on-site.

Driveway and Parking Area: The site can be accessed from Eubank Avenue.

Landscaped Areas: The site is not landscaped with trees / grass.

Current Use: Parcel is unpaved lot.

Current Occupants/Tenants (Please See Appendices C and D): At the time of the survey was conducted, the site is unpaved lot.

Vegetation: Visual observations were made of the vegetation noted on the property in an effort to evaluate if it had sustained damage that could be related to the presence of localized soil or water contamination. None of the vegetation observed appeared to be damaged or stressed in a manner, which could be attributable to the presence of contamination.

Stained Soil: Visual observations were made of the soil to identify any discolorations or surface staining which could be indicative of contaminant discharge. No soil stains were observed on the subject site.

Surface Anomalies/Depression: Visual observations were also made to evaluate the presence of environmentally unusual and /or suspicious conditions such as land depressions and other surface anomalies indicative of possible oil wells, drywells, sumps, waste dump sites, leach fields or other subsurface activities. No surface anomalies or depressions were observed during our site visit.

Utilities: Electric Power-Southern California Edison

Gas-Southern California Gas

Drinking Water- County

Sewage-County

Trash Collection- County Disposal Contractor.

Water Retention Areas: There were no water retention facilities observed on the subject property.

General Condition of the Site: The site and building were observed to be in good condition.

Site Improvements

Site Condition: Fair.

Landscaping: No Trees through out the parcel.

Security: Concrete block.

Rail Service: No.

Ingress & Egress: Adequate.

Basic Construction

Building Area: None.

5.2 Properties Surrounding the Site (illustrated in Figure 4);

West: Residential area.

South: Self-Storage area.

East: Eubank Avenue and a cemetery.

North: Residential area.

There are no properties adjacent to the subject site which are managed by a governmental agency.

The adjacent land uses do not present any environmental threat to the property for the following reasons:

The immediate adjacent land uses is Residential / Commercial.

6.0 SITE HISTORY

The subject property has been developed as follows, please see Figures 1 and 2:

Currently, the subject site is a vacant land. The previous use was a vacant land used for living in a trailer, storage of motor homes, trailers, cars and equipment's in 2000.

6.1 Aerial Photography;

A review of the aerial photography collection, supplied from EDR, please see Appendix G, displayed the following:

2016 photo: showed a structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

2012 photo: showed no structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

2009 photo: showed no structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

2005 photo: showed no structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

2002 Photo: showed no structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

1994 Photo: showed a structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

1989 Photo: showed a structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

1981 Photo: showed a structures existing at the subject property. The surrounding area was commercial / residential / Cemetery.

1972 Photo: showed the two fenced area and inside circular structures existing at the subject property. The surrounding area was vacant land / residential / Cemetery.

1970 Photo: showed no structure at the subject property. The surrounding area was vacant / residential / cemetery.

1963 Photo: showed no structure at the subject property. The surrounding area was vacant / residential / cemetery.

1952 Photo: showed no structure at the subject property. The surrounding area was vacant / residential / cemetery.

1947 Photo: showed no structure at the subject property. The surrounding area was vacant / residential / cemetery.

1928 Photo: showed no structures at the subject property. The surrounding area was vacant land.

1928 Photo: showed no structure at the subject property. The surrounding area was vacant / residential / cemetery.

The review of the aerial photography did reveal no evidence of an environmental concern for the subject property.

6.2 Prior Ownership and Usage;

A title review was conducted for the subject property. All of the title transfers have either been between private owners and development companies or investment companies.

A review of the grant deeds for the property showed:

No environmental lien was found. Ownership records don't suggest activities of an environmental concern.

6.3 Maps;

A review of the topo map collection, supplied from EDR, please see Appendix E, displayed the following: 2012, 1981, 1972, 1964, 1949, 1947, 1943, 1942, 1925, 1923, 1902, 1899 and 1896. Showed no structures at the subject site

In general the surrounding area is residential / commercial / Oil Tanks area.

Oil and Gas Agency Records or Maps;

USAE submitted a request to the local Oil and Gas Agency for copies of readily available oil and gas related records pertaining to environmental issues on the subject site. However, USAE was informed that no records for the subject site are on file with this agency.

A review of the Sanborn Maps supplied from EDR, displayed the following information see Appendix H:

Displayed no information for the subject site.

A review of the City Directory supplied from EDR, please see Appendix I, displayed no information.

7.0 REGULATORY REVIEW

7.1 Local Records Review;

A review of the City Building Permits, revealed the following information for the subject property (please see Appendix J).

No such address 1401 Eubank was assigned for the parcel site.

The address for the parcel site was 1424 Deepwater Avenue.

2000: Order to Comply: Trailers used as habitable buildings. Storage of motor homes, trailers, cars and equipment's.

2001: In 7/25/2001 On site complied. The manger of Agnrs Petroleum was on-site on 11/21/2000

2003: File Closed.

2009: File closed on 1/22/2009

2011: On 5/25/2011 Problem, workers for the circus are living on vacant land in RVS in R Zone.

According to the report of well Plugging and Abandonment, dated May 13, 1994, by the Resources Agency of California, Department of Conservation, Division of Oil, Gas and Geothermal Resources, Long Beach, California, eight oil wells were abandoned by Exxon Corporation.

A Limited Environmental Site Investigation Report, conducted by The Source Group (SGI) Inc., dated November 6, 2009:

Based upon discussions with Warren E&P personnel, it is SGI's understanding that eight oil wells were located and operated at this Site. All wells were abandoned by Exxon (the original property owner) prior to SGI's assessment.

- Six exploratory trenches were excavated across the Site to evaluate the
 presence of petroleum-hydrocarbon-impacted or well-drilling-mud-impacted soil.
 Field data and observations collected during fieldwork were recorded and discussed
 in this report,
- The locations of eight abandoned oil wells were excavated to expose the abandoned wells, and their locations were marked at the surface,
- Fifteen direct-push borings were advanced to approximately 12 feet below ground surface (bgs). Soil samples collected from 12 of the 15 direct-push locations were submitted to the laboratory for chemical analysis.

- Samples were collected adjacent to the abandoned oil wells and from possible areas of concern based on field screening. Samples were analyzed for California Assessment Manual (CAM) 17 metals, total petroleum hydrocarbon (TPH) screen, and volatile organic compounds (VOCs), including fuel oxygenates and benzene, toluene, ethylbenzene, and total xylenes (BTEX compounds),
- All trenches and excavations were backfilled with excavated soil to return the site to its pre-existing grade.

Conclusions and Recommendations:

SGI performed a limited site assessment for TPH-, VOC-, and metals-impacted soil at the subject property located at 1424 Deepwater Avenue in Wilmington, California, in September and October 2009. No VOCs, including BTEX compounds, were detected above laboratory reporting limits. The analytical results were below soil screening levels for TPH and BTEX in soils between 20 and 150 feet above drinking water aquifers (Per LARWQCB Table 4-1, Attachment E). Sample results for metals were below the CHHSL values except arsenic and chromium. Arsenic concentrations were within background concentrations in all samples. The one sample containing an elevated concentration of total chromium would not be a concern (assuming one sixth of the reported value is due to the presence of chromium VI).

Results of the site characterization, based upon field observations suggest that the site poses little to no threat to groundwater from TPH, BTEX constituents, or metals in the near-surface soils. This site assessment only screened shallow soil to approximately twelve feet bgs and did not screen any other media nor did SGI screen for any other potentially hazardous substances. This assessment does not address future use of the site and is not a full environmental characterization as described by the LARWQCB or Cal/EPA. Based on the results of the data collected during this investigation, it is our opinion and recommendation that no further investigation or remediation is necessary at this site.

USAE submitted a request to the local Health Department and/or Environmental agency for the purpose of reviewing readily available environmental records that may be on file with this agency for the subject site. However, USAE was informed that no records for the subject site were on file with this agency.

Water Quality Agency Records

USAE submitted a request to the Water Quality Agency for the purpose of determining if past and present businesses at the subject site are listed on regulatory lists (such as leaking underground tank lists, site cleanup lists, etc.). USAE was informed that no records for the subject site are on file with this agency.

According to the County, Tax Assessor, the existing site is vacant land.

According to the City, Fire Department, Hazardous Materials Division, no underground storage tanks and no violations were found in the file for the site.

According to the City, Research Bureau, no underground storage tanks and no violations were found in the file for the site.

According to the search by EDR for databases and files from federal, state, and local environmental regulatory agencies. The complete records search report is included in Appendix F, and the results of USAE's review are presented below.

7.2 Federal:

The Federal records search compiles information from the records of the Environmental Protection Agency (USEPA) that identifies environmental problem sites and activities close in proximity (one-mile radius) to the subject site.

7.2.1 National Priorities List (NPL):

The NPL is the USEPA's database of uncontrolled or abandoned hazardous waste sites, identified for priority remedial actions, under the Superfund program. A site included on the NPL must either meet, or surpass, a predetermined hazard ranking system score, or be chosen as a state's top-priority site, or meet all three of the following criteria:

- 1. The U.S. Department of Health and Human Services issues a health advisory, recommending that people be removed from the site to avoid exposure;
- 2. The USEPA determines that the site represents a Significant threat;
- 3. The USEPA determines that remedial action is more cost effective than removal action.

Appendix F contains the NPL database that lists the facility locations within a one-mile radius of the subject site. No NPL sites were present around the subject site. This site does not have an environmental concern for the subject site.

7.2.2 Facilities under RCRA Corrective actions (CORRACTS):

Appendix F contains the CORRACTS database, which lists the facility locations within a mile radius around the subject site. One CORRACTS site was present around the subject site. This site does not have an environmental concern for the subject site.

7.2.3 Facilities that treat store and/or dispose of hazardous waste (RCRA/TSD):

Appendix F contains the RCRA/TSD database, which lists the facility locations within a one-mile radius around the subject site. NO RCRA/TSD sites were present around the subject site.

7.2.4 Facilities Unused and Formerly Used Defense Sites (DEFENSE): Appendix F contains the DEFENSE database, which lists the facility locations within a one-mile radius around the subject site. No DEFENSE sites were present around the subject site.

7.2.5 Contaminated Sites List (CSL):

Appendix F contains the CSL database, which lists the facility locations within a mile radius around the subject site. NO CSL sites were present around the subject site.

7.2.6 Deed Restrictions/Environmental Covenants (DEED): Appendix F contains the DEED database, which lists the facility locations within a mile radius around the subject site. No DEED site was present around the subject site.

7.3 State Database;

A review of State and County records was conducted to identify any on site, or surrounding, UST's, landfills, or hazardous substance release locations. Also, emergency response records concerning use, storage, spills, or accidents involving hazardous materials, at or surrounding the site, were reviewed. The findings include:

7.3.1 Comprehensive Environmental Response, Compensation, and Liabilities Information System Sites (CERCLIS):

Appendix F contains the CERCLIS database, which lists the facility locations within a half-mile radius around the subject site. No CERCLIS sites were present around the subject site.

7.3.2 Institutional and Engineering Controls (CONTROLS):

Appendix F contains the CONTROLS database, which lists the facility locations within a half-mile radius around the subject site. No CONTROLS site was present around the subject site.

7.3.3 Sites with Leaking Underground Storage Tank (LUST):

Appendix F contains the LUST database that lists facility locations within a half-mile radius of the subject site. Five records concerning LUST sites were found the subject site. These sites do not have an environmental concern for the subject site.

7.3.4 State Landfill (SWLF):

Appendix F contains the SWLF database, which lists the facility locations within a half-mile radius around the subject site. No SWLF sites were present at the site or around the subject site.

7.3.5 Air Emissions Sites (EMISSIONS):

Appendix F contains the EMISSIONS database, which lists the facility locations within a 1/8 of a mile radius around the subject site. No EMISSIONS sites were present around the subject site.

7.3.6 Hazardous Waste Information System (HAZNET):

Appendix F contains the HAZNET database, which lists the facility locations within a 1/8 of a mile radius around the subject site. No HAZNET sites were present around the subject site.

7.3.7 Emergency Response Notification System of Spills (ERNS):

Appendix F contains the ERNS database, which lists the facility locations within a 1/8 of a mile radius around the subject site. NO ERNS site was present around the subject site.

7.3.8 Facilities that generate hazardous waste (RCRA/GEN):

Appendix F contains the RCRA/GEN database, which lists the facility locations within a 1/8 of a mile radius around the subject site. Five RCRA/GEN site was present around the subject site. These sites do not have an environmental concern for the subject site.

7.3.9 Underground/Aboveground Storage Tank Reports (UST/AST):

Appendix F contains the UST/AST database that lists facility locations within a 1/8 of a mile radius of the subject site. Three records concerning UST sites were found around the subject site. These sites do not have an environmental concern for the subject site.

7.3.10 Hazardous Materials Storage and Incident Records (HAZMAT):

Appendix F contains the HAZMAT database, which lists the facility locations within a one quarter- mile radius around the subject site. No HAZMAT sites were present around the subject site.

The database search did not identify any evidence and /or removal of any constituents or debris from oil drilling. During inspection of the site, USAE did not identify any debris from oil drilling.

8.0 SITE INVESTIGATION AND REVIEW OF HAZARDS

8.1 Topography;

The property is characterized as a flat area, gently sloping to the southeast side. Elevation on the site is approximately 4 feet above Mean Sea Level (MSL).

8.2 Soils;

The soil at the subject site consists of Silty Sandy Clay to approximately 25 feet below existing grade.

8.3 Geology;

The area is located within the Peninsular Ranges Geomorphic Province. Low topographic relief and shallow slopes characterize the plain. Pleistocene terrace deposits, along with Pleistocene and Holocene age alluvial and eolian fans, underlie it. The area is immediately underlain by poorly consolidated non-marine alluvial fans of Holocene age several hundred feet thick, and by stratified sedimentary rocks of marine origin.

The site vicinity is located in the southern part of the Peninsular Ranges geomorphic province of California. Cretaceous granite rocks of the southern California batholith comprise the major rock type in the area. The Green Valley Tonalite, a light gray intrusive igneous rock, also occurs throughout the site vicinity. Relatively unweathered tonalite may be found from 4 to 11 feet below the ground surface.

Large earthquakes from the San Andreas or San Jacinto fault zones could also produce significant ground shaking at the site. The maximum probable ground acceleration to be expected at the site would be in the range of 0.7g.

8.4 Hydrology;

8.4.1 Surface-Water Hydrology;

Site Surface Drainage: Hydraulic flow is generally in a down-gradient direction, usually toward the nearest surface water body. Based upon site surface and improvement characteristics observed during the on-site reconnaissance of the property, surface drainage at the subject site would flow on-site northeasterly direction.

The surface runoff is handled by a street runoff system. According to the County, Planning Department. There are no surface water bodies such as streams, lakes, etc. around the subject site. There are no rivers located near the site.

Flood Zone: The subject site is located in Zone X (area determined to be outside the 500-year flood plain) of the Federal Emergency Management Agency (FEMA) Flood Insurance Rate Map (FIRM).

8.4.2 Ground-Water Hydrology;

According to the County Public Works, Hydrology Department, the ground water depth is approximately 65 feet below the ground surface and the flow direction is to the northeasterly.

No Wetlands was found for the subject site.

8.5 Chemicals and raw materials;

No chemicals found at the subject site.

8.6 Polychlorinated Biphenyls (PCBs):

No transformer is located at the subject site.

8.7 Asbestos-containing Materials (ACM);

The site is a vacant lot. The presence of materials such as sprayed-on insulation, ceiling texture, which may potentially contain friable asbestos, could not be found.

8.8 Radon;

In the County area, only 0.5% of the homes are predicted to have radon levels above the EPA standard of 4 Pico Curies/Liter (CDHS, 1990). According to the Radiological Health Section of the County Public Health Department there is "no significant health hazard from radon" in County since most homes, building and schools have radon levels below 0.5 Pico Curies/Liter.

According to the California Department of Health, Radon Section, there are no radon problems within the area of the subject site. The EPA has set an action level for radon in air of 4 picocurries per liter (pCi/L). Due to the practical time constraints of this assessment, air sampling for radon gas was not requested nor conducted. Radon concentration determinations generally are not accurately measured by short period

sampling. If long-term exposure to radon gas is a concern, a minimum of a three-month alpha-track test is recommended.

8.9 Lead-based Paint;

The site is a vacant lot. The lead-based paints do not appear to represent an environmental threat to the subject property.

8.10 Lead in Drinking Water;

According to the County Water Department, no lead is found in the drinking water at the subject site. It is unlikely to find lead in the building that would affect the water supply, because the water department periodically tests it.

8.11 Hazardous Substances;

No hazardous substances found at the subject site.

8.12 Landfills;

No landfills were observed at the site or within a one-half mile (0.5 mile) radius of the site. Also, the database search did not identify any landfills near the site (see Appendix F: SWLF).

8.13 Pits, Sumps, Drywells and Catchbasins;

No pits, sumps, drywells, or catchbasins were found at the subject site.

8.14 On-site Aboveground and Underground Storage Tanks;

A review of State and Local records, and a site inspection were conducted, to identify any on-site UST's or AST's, concerning use, storage, spills, or accidents involving storage tanks at the site. The results are discussed below.

8.14.1 Underground Storage Tanks (USTs);

There was no evidence that any UST's had been recently removed from the property.

8.14.2 Aboveground Storage Tanks (ASTs);

There was no evidence that any ASTs had been recently removed from the property. No evidence of existing AST was observed on the property.

Additionally, neither stained soils, nor evidence of past liquid or solid discharges of hazardous materials were found.

8.15 Storm Water Drainage;

The storm water drainage is a street runoff system. There are no storm water permits for the site.

9.0 DISCLAIMER

USA Environmental, Inc. has performed the activities cited herein, solicited and received information and documentation from public agencies and private parties and conducted appropriate visitations and observations in accord with generally accepted requirements for a preliminary site assessment of this nature. Interviews were held with representatives and tenants. Information, data, documentation and observations, from all sources, were compared and analyzed in order to reach the results and conclusions delineated above.

This work has been conducted in an objective and unbiased manner, and is in accord with generally accepted professional practice for this type of work. USA Environmental, Inc. believes the results and conclusions to be accurate and relevant, but cannot accept responsibility for the accuracy or completeness of public documentation, or possible withholding of information by those interviewed, or other private parties.

10.0 SUMMARY AND RECOMMENDATIONS

USA Environmental, Inc. ("USAE") has conducted a Phase I Environmental Site Assessment for the subject site consisting of one parcel. The site is located at 1424 Deepwater Avenue and the parcel number is 7422-023-047 within the Wilmington area of City Los Angeles, County of Los Angeles, State of California, referred to as the "subject site". This included visual observations of the subject property and limited observations of surrounding properties, review of historical land use, review of regulatory database, interviews, and related sources. This Environmental Site Assessment report was conducted according to the American Society for Testing & Materials Standard Practice, ESA's number E-1527-05, latest edition.

Site Improvements: The subject site consists of one parcel. The parcel consists of an irregular shape. The site consists of unpaved land. The parcel is located at 1424 Deepwater Avenue and the parcel number is 7422-023-047 (see Figures 1 and 2).

The subject site total area is approximately 58,135 square feet. The site is classified as zoned LAR1. This zoning classification allows residential development - vacant land.

Driveway and Parking Area: The site can be accessed from Eubank Avenue.

Current Use: Parcel is unpaved lot.

Current Occupants/Tenants (Please See Appendix C): At the time of the survey was conducted, the site is unpaved lot.

Vegetation: Visual observations were made of the vegetation noted on the property in an effort to evaluate if it had sustained damage that could be related to the presence of localized soil or water contamination. None of the vegetation observed appeared to be damaged or stressed in a manner, which could be attributable to the presence of contamination.

Stained Soil: Visual observations were made of the soil to identify any discolorations or surface staining which could be indicative of contaminant discharge. No soil stains were observed on the subject site. Surface Anomalies/Depression: Visual observations were also made to evaluate the presence of environmentally unusual and /or suspicious conditions such as land depressions and other surface anomalies indicative of possible oil wells, drywells, sumps, waste dump sites, leach fields or other subsurface activities. No surface anomalies or depressions were observed during our site visit.

A review of the City Building Permits, revealed the following information for the subject property (please see Appendix J).

No such address 1401 Eubank was assigned for the parcel site.

The address for the parcel site was 1424 Deepwater Avenue.

2000: Order to Comply: Trailers used as habitable buildings. Storage of motor homes, trailers, cars and equipment's.

2001, In 7/25/2001 On site complied. The manger of **Agnrs Petroleum** was on-site on11/21/2000

2003: File Closed.

2009: File closed on 1/22/2009

2011: On 5/25/2011 Problem, workers for the circus are living on vacant land in RVS in R Zone.

According to the report of well Plugging and Abandonment, dated May 13, 1994, by the Resources Agency of California, Department of Conservation, Division of Oil, Gas and Geothermal Resources, Long Beach, California, eight oil wells were abandoned by Exxon Corporation.

A Limited Environmental Site Investigation Report, conducted by The Source Group (SGI) Inc., dated November 6, 2009:

Based upon discussions with Warren E&P personnel, it is SGI's understanding that eight oil wells were located and operated at this Site. All wells were abandoned by Exxon (the original property owner) prior to SGI's assessment.

- Six exploratory trenches were excavated across the Site to evaluate the presence of petroleum-hydrocarbon-impacted or well-drilling-mud-impacted soil. Field data and observations collected during fieldwork were recorded and discussed in this report,
- The locations of eight abandoned oil wells were excavated to expose the abandoned wells, and their locations were marked at the surface.
- Fifteen direct-push borings were advanced to approximately 12 feet below ground surface (bgs). Soil samples collected from 12 of the 15 direct-push locations were submitted to the laboratory for chemical analysis.
- Samples were collected adjacent to the abandoned oil wells and from possible areas of concern based on field screening. Samples were analyzed for California Assessment Manual (CAM) 17 metals, total petroleum hydrocarbon (TPH) screen, and volatile organic compounds (VOCs), including fuel oxygenates and benzene, toluene, ethylbenzene, and total xylenes (BTEX compounds),
- All trenches and excavations were backfilled with excavated soil to return the site to its pre-existing grade.

SGI Conclusions and Recommendations:

SGI performed a limited site assessment for TPH-, VOC-, and metals-impacted soil at the subject property located at 1424 Deepwater Avenue in Wilmington, California, in September and October 2009. No VOCs, including BTEX compounds, were detected above laboratory reporting limits. The analytical results were below soil screening levels for TPH and BTEX in soils between 20 and 150 feet above drinking water aquifers (Per LARWQCB Table 4-1, Attachment E). Sample results for metals were below the CHHSL values except arsenic and chromium. Arsenic concentrations were within background concentrations in all samples. The one sample containing an elevated concentration of total chromium would not be a concern (assuming one sixth of the reported value is due to the presence of chromium VI).

Results of the site characterization, based upon field observations suggest that the site poses little to no threat to groundwater from TPH, BTEX constituents, or metals in the near-surface soils. This site assessment only screened shallow soil to approximately twelve feet bgs and did not screen any other media nor did SGI screen for any other potentially hazardous substances. This assessment does not address future use of the site and is not a full environmental characterization as described by the LARWQCB or Cal/EPA. Based on the results of the data collected during this investigation, it is our opinion and recommendation that no further investigation or remediation is necessary at this site.

Recommendations

Based on the site investigation and the research of records, USA Environmental, Inc. does not suggest the existence of an environmental condition that should be a cause of concern for the subject property.

USA Environmental, Inc. did not perform any previous environmental inspection for the seller or purchaser of the subject property. Also, USA Environmental, Inc. never had any affiliation with the seller or the purchaser of the subject property.

If you have any questions, please feel free to call me any time.

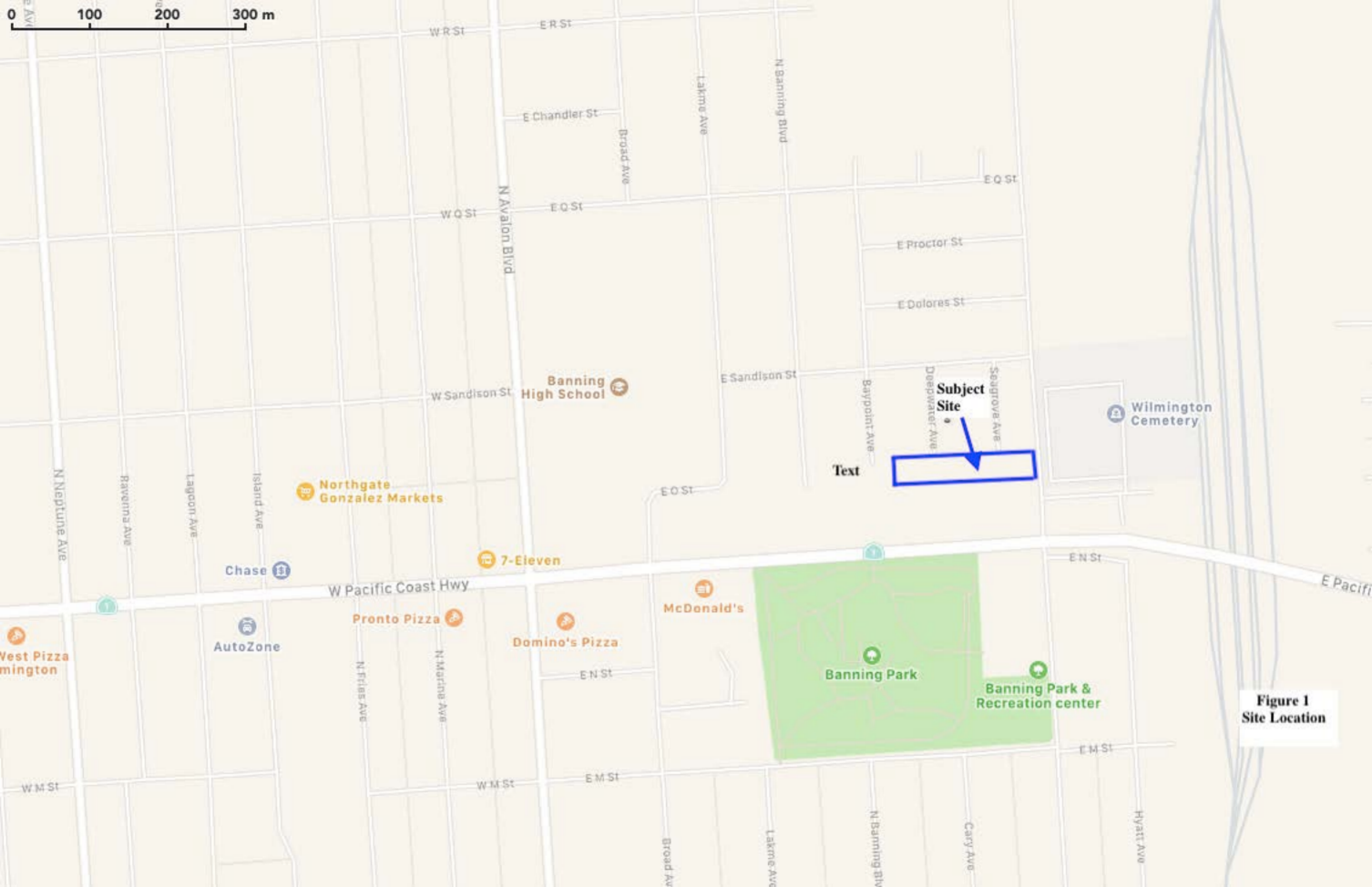
Very truly yours,

Nicholas

Nicholas F. Aboufadel PE, MSCE, MSE

Project Manager

LIST OF FIGURES



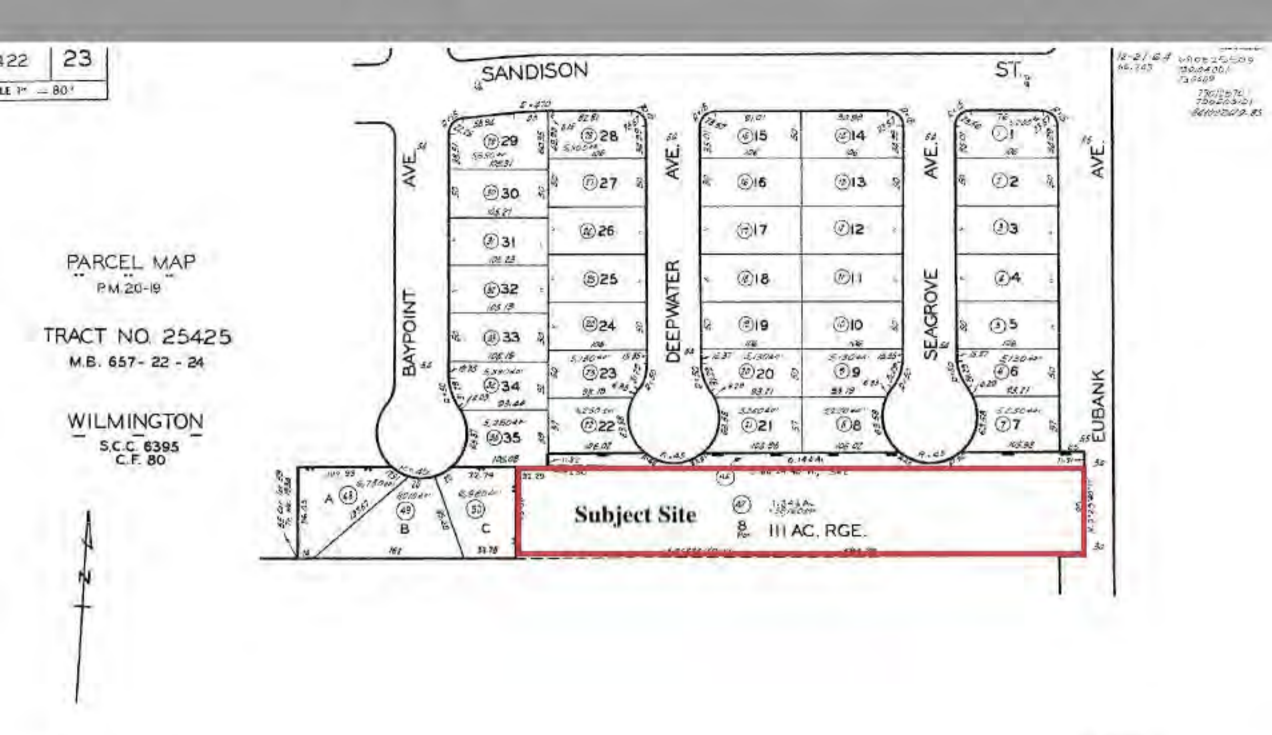


Figure 2 Site APN Number

CODE 400





Appendix A - Key Personnel

NICHOLAS F. ABOUFADEL PE, MSCE, MSE

EDUCATION

M.S., Engineering Mgt, California State University, Long Beach, 1989 M.S., Civil Engineering, California State University, Long Beach, 1985 B.S., Civil Engineering, California State University, Long Beach, 1984

REGISTRATION

State of California and Arizona, Registered Professional Civil Engineer, PE. State of California, Registered Environmental Assessor No. 03846. Asbestos building inspector, under EPA and AHERA Guidlines.

EXPERIENCE

1990 - Present: Project Manager, USA Environmental, Inc. - Responsibilities include:

- Preparation of construction details and specifications for the construction of underground tanks, internal roads, and surface drainage structures at PWI Lokern facility.
- Fungai (Mold amd Milldow) Microbiology Testing and Environmental Assessment Reports and evaluating site remediation technology and preparing Phase I, II and III for apartments, schools, churches, gas stations, hotels, land, commercial, and industrial facilities in the states of AR, AZ, CA, CO, CT, FL, GA, HI, IN, KA, LA, MA, MD, MI, MT, NA, NC, NM, NY, OK, OR, PA, PR, RI, TN, TX, WVA, VA, WI, Puerto Rico. Over four-hundered jobs.

1988 - 1990: Project Engineer, ESI - Responsibilities included:

- Civil design and Earthwork of three proposed sites for a new Titan/Centaur launch complex at Vandenberg Air Force Base, California. Work included grading and excavation of up to 10 million cubic yards in cut. Cost estimates for the proposed sites. Designed a mobile launch platform road to withstand 12 million lbs. load, 150 ft. wide according to military manual. Cost estimate and schedule for facilities needed to be demolished and constructed to modify from Space Shuttle launcher to Titan/Centaur launcher.
- Drainage and Erosion control system for access road for a radar station in Saipan.
- Design, slope stability analysis and related cost estimate, for several major gold mining for GFOC (Chimney, Mesquite, Mule Canyon), landfills projects (OII & Chem.Waste) and Liquid Waste storage system for Biomas Power plant.
- OA /OC for construction of realignment of State Highway (9 miles).
- Design and QC for methane gas protection system (600,000 square feet of building area, American Honda). Design of underground steel storage retention structure 150 tons for CSI.
- Site Assessment and remediation for various Santa Fee Rail Yard Facilities.

1986 - 1988: Project Engineer, ARLE Engineering Ltd., Riyadh, Saudi Arabia - Responsibilities included:

Preparing reports for planning and execution of subsurface explorations, data evaluation, and
construction in all phases of geotechnical exploration, materials testing. Construction
inspection of multi-story residential buildings, roads and an airport. Three million dollar soil
improvement, using dynamic compaction and CPM analysis for a 600,000 square meter
project.

1985: Geotechnical and Civil Engineer, ENJ & Associates, Inc. - Responsibilities included:

 Wrote preliminary soil investigation reports for residential and commercial buildings throughout Los Angeles, San Bernardino and Orange counties. Work included foundation and slope stability analysis, pavement structure design, sewage design, utility lines, grading and drainage plans, site investigation and surveying, and inspection of concrete and masonry construction.

1982 - 1984: Engineer Assistant, Los Angeles County Road Depart - Responsibilities included:

• Monthly updating of the status of the construction of street improvements throughout Los Angeles County in regard to cost estimates and project completion. Involved in improvements of many streets, design, street signals, cost estimates and preparation of bid documents.

Appendix B -Site Photographs









Appendix C - Parcel Information

Summary

AIN: 7422-023-047 ²

Situs Address: Use Type:

Land Create Date:

Regular Delete Date: Parcel Type:

Fee Tax Status:

Vacant Parcel Status:

Parcel Year Defaulted:

00400 Exemption: Tax Rate Area:

Building & Land Overview

#D**66V**Inits: Year Built: Use Code: Design Type: Beds/Baths: Effective Year: **Quality Class: Building SqFt:** Land SqFt:



(http://assessormap.co.la.d val=7422-023)

ACTIVE

CURRE

Google

None

Parcel Map

(http://assessormap.co.la.ca val=7422-023) / Map

Index

(http://maps.assessor.lacount val=7422-

NDX)

2019 Roll Preparation	2018 Current Roll	RC	Year	2005 Base Value
\$ 424,753	\$ 416,425	Р	2005	\$ 331,875
\$ 0	\$ 0	Р	2005	\$ 0
\$ 424,753	\$ 416,425			\$ 331,875

Assessor's Responsible Division

District: South South District Office Phone: (562) 256-1701

District (https://maps.google.com/? q=1401+E.+Willow+St.+Signal+Hill%720CF66+90(888) Office

Region: 10 807-2111 Cluster: 10130 1401 E. Willow St. M-F 7:30 am to

WILMINGSTOPPAN Hill, CA 90755 5:00 pm

▼ Building and Land Characteristics

Land Information

Use Code = 010V (Vacant Land)

Total SqFt (GIS): 58,135 **Sewers:** Nο Total SqFt (PDB): 58,212 Flight Path: No Usable SqFt: 58,160 **X-Traffic:** No

Acres: Freeway: Land W' x D':

98 594

LAR1 Corner Lot: No Zoning: Golf Front: No Code Split: No Horse Lot: No Impairment: None No View:

None

Use Code: 010V (Vacant Land)

0 = Residential

2424,-14lg

1 = Single Family Residence

0 = Unused or Unknown Code

(No Meaning) V = Vacant Land

Situs Address:

Legal Description (for assessment purposes):

WILMINGTON III ACRE RANGE 1.34 MORE OR LESS ACS COM N 86¢24'40" E 229.44 FT FROM SE COR OF LOT 59 TRACT NO 1934 TH N 86c24'40" E 594.29 FT TH N 3c29'40" W 98 FT TH S 86c24'40" E 562 FT TH S 3c29' 40" E 2.5 FT TH S 86c24'40" W 32.29 FT TH S 3¢29'40" E 95.5 FT TO BEG PART OF LOT 8

Building Information

SUBPART: # of Units: Year Built: RCN Other: \$0 Beds/Baths: Effective Year: **RCN Other Trended:** \$0 Design Type: **Quality Class: Building SqFt:** Depreciation: Year Change:

Design Type:

=

SUMMARY:

Total # of Units: Beds/Baths: 0 0/0

Building SqFt: Avg SqFt/Unit:

▼ Events History

Parcel Change () Ownership ()

Show Re-Assessable Only:														
Recording Date	Seq. #	Re- Assessed	Doc#	OC1	OC2	Doc Type	Doc Reason	# Parcels	%	Ver. Code	DT	T Sale Price	Asse	ssed Value
02/10/2005	50	Yes	0319131	3	5	Υ	М	9	50%-2	В	\$	3,885,038	\$	339,925
02/22/2001	50	Yes	0294818	3	5	Υ	Α	2+	00%-0	М	\$	2,666,500	\$	198,750
11/25/1997	50	Yes	1871400	3	5	Υ	Α	2+	00%-0	М	\$	2,531,000	\$	436,200
05/13/1997	50	Yes	0721930	3	5	Υ	Α	9	00%-0		\$	12,500	\$	400,000
01/26/1973	50	Yes							00%-0		\$	0	\$	0

▼ Assessment History

Show All: \square Hide Inactive Rolls: \square

Showing 1 to 10 of 45 entries.

	Roll Detail										Real Property Value									
Bill Number	Bill Type	Bill Status	Date Created	Date to Auditor	Recording Date	Seq #	Doc#	Doc Type	Doc Reason		OC2	%		Total Value	Land Value	Reason Code	Base Year	Improvement Value	Reason Code	
219-PSEG					02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	424,753 \$	424,753	Р	2005	\$	Р	2005
2180000	R	Α	07/19/2018	07/19/2018	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	416,425 \$	416,425	Р	2005	\$ 0	Р	2005
2170000	R	Α	06/26/2017	06/26/2017	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	408,260 \$	408,260	Р	2005	\$ 0	Р	2005
2160000	R	Α	07/05/2016	07/05/2016	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	400,255 \$	400,255	Р	2005	\$ 0	Р	2005
2150000	R	Α	06/23/2015	06/23/2015	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	394,243 \$	394,243	Р	2005	\$ 0	Р	2005
2140000	R	Α	06/24/2014	06/24/2014	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	386,521 \$	386,521	Р	2005	\$ 0	Р	2005
2130000	R	Α	06/25/2013	06/25/2013	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	384,775 \$	384,775	Р	2005	\$ 0	Р	2005
2120000	R	Α	06/27/2012	06/27/2012	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	377,231 \$	377,231	Р	2005	\$ 0	Р	2005
2110000	R	Α	07/06/2011	07/06/2011	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	369,835 \$	369,835	Р	2005	\$ 0	Р	2005
2100000	R	Α	07/22/2010	07/22/2010	02/10/2005	50	0319131	Υ	М	3	5	50%-2	\$	367,071 \$	367,071	Р	2005	\$ 0	Р	2005

2 3 4 5 »

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 $Contact \ Us \ (https://assessor.lacounty.gov/contact-us/) \ | \ Disclaimer \ (disclaimer) \ | \ FAQ \ (faq)$ PDB Effective Date: 07/20/2018

f (https://facebook.com/LACAssessor)

Appendix D - Preliminary Report



Commonwealth Land Title Company 888 S. Figueroa Street, Suite 2100 Los Angeles, CA 90017

Phone: (800) 432-0706

LINC Housing Corporation

555 E. Ocean Blvd., Suite 900

Long Beach, CA 90802

Our File No: 09194631

Title Officer: Kathy Religioso e-mail: unit9@cltic.com

Phone: (213) 330-2330 Fax: (213) 330-3105

Attn: Cody Snyder

Your Reference No:

Property Address: No Situs Address, Wilmington, California

PRELIMINARY REPORT

Dated as of April 27, 2018 at 7:30 a.m.

In response to the application for a policy of title insurance referenced herein, Commonwealth Land Title Company hereby reports that it is prepared to issue, or cause to be issued, as of the date hereof, a policy or policies of title insurance describing the land and the estate or interest therein hereinafter set forth, insuring against loss which may be sustained by reason of any defect, lien or encumbrance not shown or referred to as an exception herein or not excluded from coverage pursuant to the printed Schedules, Conditions and Stipulations or Conditions of said policy forms.

The printed Exceptions and Exclusions from the coverage and Limitations on Covered Risks of said policy or policies are set forth in Attachment One. The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than that set forth in the arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. Limitation on Covered Risks applicable to the CLTA and ALTA Homeowner's Policies of Title Insurance which establish a Deductible Amount and a Maximum Dollar Limit of Liability for certain coverages are also set forth in Attachment One. Copies of the policy forms should be read. They are available from the office which issued this report.

The policy(s) of title insurance to be issued hereunder will be policy(s) of **Commonwealth Land Title Insurance Company.**

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Attachment One of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered. It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

This report (and any supplements or amendments hereto) is issued solely for the purpose of facilitating the issuance of a policy of title insurance and no liability is assumed hereby. If it is desired that liability be assumed prior to the issuance of a policy of title insurance, a Binder or Commitment should be requested.

SCHEDULE A

The form of policy of title insurance contemplated by this report is:

ALTA Standard Owner's Policy of Title Insurance (6-17-06)

ALTA Extended Loan Policy of Title Insurance (6-17-06)

The estate or interest in the land hereinafter described or referred to covered by this report is:

A FEE

Title to said estate or interest at the date hereof is vested in:

Warren Resources of California, Inc., a California Corporation

The land referred to herein is situated in the County of Los Angeles, State of California, and is described as follows:

SEE EXHIBIT "A" ATTACHED HERETO AND MADE A PART HEREOF

EXHIBIT "A"

All that certain real property situated in the County of Los Angeles, State of California, described as follows:

THAT PORTION OF LOT 8 OF THE 111-ACRE RANGE OF NEW SAN PEDRO (COMMONLY KNOWN AS WILMINGTON), IN THE CITY OF LOS ANGELES, COUNTY OF LOS ANGELES, STATE OF CALIFORNIA, AS PER MAP RECORDED IN <u>BOOK 6, PAGES 66</u> AND 67 OF DEEDS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, DESCRIBED AS FOLLOWS:

BEGINNING AT THE INTERSECTION OF THE EASTERLY PROLONGATION OF THE SOUTHERLY LINE OF TRACT NO. 1934, AS PER MAP RECORDED IN BOOK 22, PAGE 196, OF MAPS, IN THE OFFICE OF THE COUNTY RECORDER OF SAID COUNTY, WITH THE WESTERLY LINE OF SAID EUBANK AVENUE, 50 FEET WIDE; THENCE ALONG SAID WESTERLY LINE, NORTH 3° 29' 40" WEST 98.00 FEET; THENCE SOUTH 86° 24' 40" WEST 537.00 FEET; THENCE SOUTH 3° 29' 40" EAST 2.50 FEET TO A 2" IRON PIPE BEING THE SOUTHEAST CORNER OF LOT 35 OF TRACT NO. 25425, AS PER MAP RECORDED IN BOOK 657, PAGES 22 TO 24 INCLUSIVE OF MAPS; THENCE SOUTH 86° 24' 40" WEST 32.29 FEET; THENCE SOUTH 3° 29' 40" EAST 95.50 FEET TO THE EASTERLY PROLONGATION OF SAID SOUTHERLY LINE OF TRACT NO. 1934; THENCE ALONG SAID PROLONGATION, NORTH 86° 24' 40" EAST 569.29 FEET TO THE POINT OF BEGINNING.

EXCEPT THEREFROM ANY PORTION OF SAID LAND INCLUDED WITHIN SAID TRACT NO. 25425.

ALSO EXCEPT THEREFROM ALL MINERALS, OIL, GAS AND OTHER HYDROCARBON SUBSTANCES IN, UNDER AND THAT MAY BE PRODUCED FROM THE ABOVE-DESCRIBED REAL PROPERTY, BUT WITHOUT ANY RIGHT TO ENTER UPON OR INTO OR USE THE SURFACE OR THE SUBSURFACE THEREOF ABOVE A DEPTH OF 500 FEET MEASURED FROM THE SURFACE OF THE GROUND, FOR ANY PURPOSE WHATSOEVER, AS RESERVED BY WILLIAM P. BANNING, ET AL., IN DEED RECORDED JANUARY 26, 1973, AS INSTRUMENT NO. 351, OFFICIAL RECORDS.

ALSO EXCEPT THEREFROM ALL OIL, GAS MINERALS, HYDROCARBON SUBSTANCES AND OTHER MINERALS OF WHATEVER NAME OR TYPE LYING G BELOW A DEPTH OF 500 FEET MEASURED FROM THE SURFACE OF THE GROUND, AND WITHOUT ANY RIGHT TO ENTER UPON OR INTO OR USE THE SURFACE OR THE SUBSURFACE THEREOF ABOVE SAID DEPTH FOR ANY PURPOSES, AS PROVIDED IN DEEDS RECORDED MAY 13, 1997, AS INSTRUMENT NO. 97-721932, OFFICIAL RECORDS AND MAY 13, 1997, AS INSTRUMENT NO. 97-721934, OFFICIAL RECORDS.

Assessor's Parcel Number: 7422-023-047

SCHEDULE B – Section A

The following exceptions will appear in policies when providing standard coverage as outlined below:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material not shown by the Public Records.

SCHEDULE B – Section B

At the date hereof Exceptions to coverage in addition to the printed exceptions and exclusions in said policy form would be as follows:

- A. Property taxes, which are a lien not yet due and payable, including any assessments collected with taxes to be levied for the fiscal year 2018-2019.
- B. The lien of supplemental or escaped assessments of property taxes, if any, made pursuant to the provisions of Chapter 3.5 (commencing with Section 75) or Part 2, Chapter 3, Articles 3 and 4, respectively, of the Revenue and Taxation Code of the State of California as a result of the transfer of title to the vestee named in Schedule A or as a result of changes in ownership or new construction occurring prior to Date of Policy.
- 1. Water rights, claims or title to water, whether or not disclosed by the public records.
- 2. Covenants, conditions and restrictions but omitting any covenants or restrictions, if any, including but not limited to those based upon race, color, religion, sex, sexual orientation, familial status, marital status, disability, handicap, national origin, citizenship, immigration status, primary language, ancestry, source of income, gender, gender identity, gender expression, medical condition or genetic information, as set forth in applicable state or federal laws, except to the extent that said covenant or restriction is permitted by applicable law, as set forth in the document

Recording Date: January 26, 1973

Recording No: as <u>Instrument No. 351</u>, Official Records

Said covenants, conditions and restrictions provide that a violation thereof shall not defeat the lien of any mortgage or deed of trust made in good faith and for value.

3. An irrevocable offer to dedicate an easement over a portion of said Land for

Purpose(s): Public street, road or highway purposes

Recording Date: October 22, 1974

Recording No: as <u>Instrument No. 2184</u>, Official Records Affects: Portion of land as described therein.

4. Matters contained in that certain document

Entitled: Assignment and Bill of Sale

Recording Date: May 13, 1997

Recording No: as Instrument No. 97-721931, Official Records

Reference is hereby made to said document for full particulars.

5. Matters contained in that certain document

Entitled: Assignment, Assumption and bill of Sale

Recording Date: February 10, 2005

Recording No: as <u>Instrument No. 05-0319132</u>, Official Records

Reference is hereby made to said document for full particulars.

6. A mortgage with power of sale to secure indebtedness as shown below:

Amount: \$150,000,000.00 Dated: November 16, 2006

Mortgagor: Warren Resources of California Inc.,

Warren E&P, Inc., and Warren Resources, Inc.

Mortgagee: Barbara D. Christian, Trustee and

JPMorgan Chase Bank, N.A., Agent

Recording Date: March 21, 2007

Recording No: as <u>Instrument No. 20070638605</u>, Official Records

Affects: The herein described Land and other land.

By various assignments, the beneficial interest thereunder is now held of record in:

Assignee: Bank of Montreal, as Administrative Agent

Recording Date: January 12, 2012

Recording No: as Instrument No. 20120057302, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: December 28, 2007

Recording No: as Instrument No. 20072856889, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: January 12, 2012

Recording No: as <u>Instrument No. 20120057303</u>, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: September 18, 2014

Recording No: as <u>Instrument No. 20140989220</u>, Official Records

7. A mortgage with power of sale to secure indebtedness as shown below:

Amount: \$150,000,000.00 Dated: November 16, 2006

Mortgagor: Warren Resources of California Inc.,

Warren E&P, Inc., and Warren Resources, Inc.

Mortgagee: Barbara D. Christian, Trustee and

JPMorgan Chase Bank, N.A., Agent

Recording Date: March 29, 2007

Recording No: as Instrument No. 20070733584, Official Records

Affects: The herein described Land and other land.

By various assignments, the beneficial interest thereunder is now held of record in:

Assignee: Bank of Montreal, as Administrative Agent

Recording Date: January 12, 2012

Recording No: as Instrument No. 20120057302, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: December 28, 2007

Recording No: as Instrument No. 20072856889, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: January 12, 2012

Recording No: as <u>Instrument No. 20120057303</u>, Official Records

An agreement to modify the terms and provisions of said deed of trust as therein provided

Recording Date: September 18, 2014

Recording No: as Instrument No. 20140989220, Official Records

8. An instrument entitled Master Covenant and Agreement

Recording Date: April 17, 2009

Recording No: as Instrument No. 20090561754, Official Records

Reference is hereby made to said document for full particulars.

Affects: The herein described Land and other land.

9. Matters contained in that certain document

Entitled: Notice that Weeds on Property are a Public Nuisance and that Abatement Has Been or

Will Be Done by City and Property Assessed

Recording Date: May 17, 2011

Recording No: as <u>Instrument No. 20110694597</u>, Official Records

Reference is hereby made to said document for full particulars.

10. Any rights of the parties in possession of a portion of, or all of, said Land, which rights are not disclosed by the public records.

The Company will require, for review, a full and complete copy of any unrecorded agreement, contract, license and/or lease, together with all supplements, assignments and amendments thereto, before issuing any policy of title insurance without excepting this item from coverage.

The Company reserves the right to except additional items and/or make additional requirements after reviewing said documents.

END OF SCHEDULE B EXCEPTIONS

PLEASE REFER TO THE "NOTES AND REQUIREMENTS SECTION" WHICH FOLLOWS FOR INFORMATION NECESSARY TO COMPLETE THIS TRANSACTION

REQUIREMENTS SECTION:

1. The Company will require the following documents for review prior to the issuance of any title insurance predicated upon a conveyance or encumbrance by the corporation named below:

Name of Corporation: Warren Resources of California, Inc., a California Corporation

- a) A Copy of the corporation By-laws and Articles of Incorporation
- b) An original or certified copy of a resolution authorizing the transaction contemplated herein
- c) If the Articles and/or By-laws require approval by a 'parent' organization, a copy of the Articles and By-laws of the parent
- d) A current dated certificate of good standing from the proper governmental authority of the state in which the entity was created

The Company reserves the right to add additional items or make further requirements after review of the requested documentation.

INFORMATIONAL NOTES SECTION

- 1. The information on the attached plat is provided for your convenience as a guide to the general location of the subject property. The accuracy of this plat is not guaranteed, nor is it a part of any policy, report or guarantee to which it may be attached.
- 2. For wiring Instructions please contact your Title Officer or Title Company Escrow officer.
- 3. Notice: Please be aware that due to the conflict between federal and state laws concerning the cultivation, distribution, manufacture or sale of marijuana, the Company is not able to close or insure any transaction involving Land that is associated with these activities.
- 4. Pursuant to Government Code Section 27388.1, as amended and effective as of 1-1-2018, a Documentary Transfer Tax (DTT) Affidavit may be required to be completed and submitted with each document when DTT is being paid or when an exemption is being claimed from paying the tax. If a governmental agency is a party to the document, the form will not be required. DTT Affidavits may be available at a Tax Assessor-County Clerk-Recorder.
- 5. Note: The policy of title insurance will include an arbitration provision. The Company or the insured may demand arbitration. Arbitrable matters may include, but are not limited to, any controversy or claim between the Company and the insured arising out of or relating to this policy, any service of the Company in connection with its issuance or the breach of a policy provision or other obligation. Please ask your escrow or title officer for a sample copy of the policy to be issued if you wish to review the arbitration provisions and any other provisions pertaining to your Title Insurance coverage.
- 6. Note: There are NO conveyances affecting said Land recorded within 24 months of the date of this report.
- 7. Note: Property taxes, including any personal property taxes and any assessments collected with taxes, are paid. For proration purposes the amounts were:

 Tax Identification No.:
 7422-023-047

 Fiscal Year:
 2017-2018

 1st Installment:
 \$2,537.63

 2nd Installment:
 \$2,537.61

 Exemption:
 none

 Code Area:
 00400

Affects: The herein described Land and other land.

Typist: 2sm

Date Typed: May 15, 2018

ATTACHMENT ONE

CALIFORNIA LAND TITLE ASSOCIATION STANDARD COVERAGE POLICY – 1990

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- 1. (a) Any law, ordinance or governmental regulation (including but not limited to building or zoning laws, ordinances, or regulations) restricting, regulating, prohibiting or relating (i) the occupancy, use, or enjoyment of the land; (ii) the character, dimensions or location of any improvement now or hereafter erected on the land; (iii) a separation in ownership or a change in the dimensions or area of the land or any parcel of which the land is or was a part; or (iv) environmental protection, or the effect of any violation of these laws, ordinances or governmental regulations, except to the extent that a notice of the enforcement thereof or a notice of a defect, lien, or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
 - (b) Any governmental police power not excluded by (a) above, except to the extent that a notice of the exercise thereof or notice of a defect, lien or encumbrance resulting from a violation or alleged violation affecting the land has been recorded in the public records at Date of Policy.
- 2. Rights of eminent domain unless notice of the exercise thereof has been recorded in the public records at Date of Policy, but not excluding from coverage any taking which has occurred prior to Date of Policy which would be binding on the rights of a purchaser for value without knowledge.
- 3. Defects, liens, encumbrances, adverse claims or other matters:
 - (a) whether or not recorded in the public records at Date of Policy, but created, suffered, assumed or agreed to by the insured claimant;
 - (b) not known to the Company, not recorded in the public records at Date of Policy, but known to the insured claimant and not disclosed in writing to the Company by the insured claimant prior to the date the insured claimant became an insured under this policy;
 - (c) resulting in no loss or damage to the insured claimant;
 - (d) attaching or created subsequent to Date of Policy; or
 - (e) resulting in loss or damage which would not have been sustained if the insured claimant had paid value for the insured mortgage or for the estate or interest insured by this policy.
- 4. Unenforceability of the lien of the insured mortgage because of the inability or failure of the insured at Date of Policy, or the inability or failure of any subsequent owner of the indebtedness, to comply with the applicable doing business laws of the state in which the land is situated.
- Invalidity or unenforceability of the lien of the insured mortgage, or claim thereof, which arises out of the transaction evidenced by the insured mortgage and is based upon usury or any consumer credit protection or truth in lending law.
- 6. Any claim, which arises out of the transaction vesting in the insured the estate of interest insured by this policy or the transaction creating the interest of the insured lender, by reason of the operation of federal bankruptcy, state insolvency or similar creditors' rights laws.

EXCEPTIONS FROM COVERAGE - SCHEDULE B, PART I

This policy does not insure against loss or damage (and the Company will not pay costs, attorneys' fees or expenses) which arise by reason of:

- Taxes or assessments which are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the public records.
 - Proceedings by a public agency which may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the public records.
- 2. Any facts, rights, interests, or claims which are not shown by the public records but which could be ascertained by an inspection of the land or which may be asserted by persons in possession thereof.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the public records.
- 4. Discrepancies, conflicts in boundary lines, shortage in area, encroachments, or any other facts which a correct survey would disclose, and which are not shown by the public records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b) or (c) are shown by the public records.
- 6. Any lien or right to a lien for services, labor or material not shown by the public records.

CLTA HOMEOWNER'S POLICY OF TITLE INSURANCE (12-02-13) ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE

EXCLUSIONS

In addition to the Exceptions in Schedule B, You are not insured against loss, costs, attorneys' fees, and expenses resulting from:

- 1. Governmental police power, and the existence or violation of those portions of any law or government regulation concerning:
 - a. building;
 - b. zoning;
 - c. land use;
 - d. improvements on the Land;
 - e. land division; and
 - f. environmental protection.

This Exclusion does not limit the coverage described in Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23 or 27.

- 2. The failure of Your existing structures, or any part of them, to be constructed in accordance with applicable building codes. This Exclusion does not limit the coverage described in Covered Risk 14 or 15.
- 3. The right to take the Land by condemning it. This Exclusion does not limit the coverage described in Covered Risk 17.
- . Risks:
 - a. that are created, allowed, or agreed to by You, whether or not they are recorded in the Public Records;
 - b. that are Known to You at the Policy Date, but not to Us, unless they are recorded in the Public Records at the Policy Date;
 - that result in no loss to You; or
 - d. that first occur after the Policy Date this does not limit the coverage described in Covered Risk 7, 8.e., 25, 26, 27 or 28.
- 5. Failure to pay value for Your Title.
- 6. Lack of a right:
 - a. to any land outside the area specifically described and referred to in paragraph 3 of Schedule A; and

- b. in streets, alleys, or waterways that touch the Land.
 - This Exclusion does not limit the coverage described in Covered Risk 11 or 21.
- 7. The transfer of the Title to You is invalid as a preferential transfer or as a fraudulent transfer or conveyance under federal bankruptcy, state insolvency, or similar creditors' rights laws.
- 8. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 9. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

LIMITATIONS ON COVERED RISKS

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows:

For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A.

The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

		Our Maximum Dollar
	Your Deductible Amou	unt Limit of Liability
	1.00% % of Policy Amount Sho	own in Schedule A or
Covered Risk 16:	\$2,500.00 (whichever is less	(s) \$10,000.00
	1.00% % of Policy Amount Sho	own in Schedule A or
Covered Risk 18:	\$5,000.00 (whichever is less	(s) \$ 25,000.00
	1.00% of Policy Amount Shown in	Schedule A or
Covered Risk 19:	\$5,000.00 (whichever is less	(s) \$ 25,000.00
	1.00% of Policy Amount Shown in	Schedule A or
Covered Risk 21:	\$2,500.00 (whichever is less	(s) \$5,000.00

2006 ALTA LOAN POLICY (06-17-06)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- 1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;
 - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
 - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant;
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 13 or 14); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- 4. Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury or any consumer credit protection or truth-in-lending law.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
 - (a) a fraudulent conveyance or fraudulent transfer, or
 - (b) a preferential transfer for any reason not stated in Covered Risk 13(b) of this policy.
- Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the
 date of recording of the Insured Mortgage in the Public Records. This Exclusion does not modify or limit the coverage provided under Covered Risk
 11(b).

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

(Except as provided in Schedule B - Part II,(t(or T)his policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

(PART I

(The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or
 by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not
 shown by the records of such agency or by the Public Records.
- Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.

- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material not shown by the Public Records.

PART II

In addition to the matters set forth in Part I of this Schedule, the Title is subject to the following matters, and the Company insures against loss or damage sustained in the event that they are not subordinate to the lien of the Insured Mortgage:)

2006 ALTA OWNER'S POLICY (06-17-06)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy, and the Company will not pay loss or damage, costs, attorneys' fees, or expenses that arise by reason of:

- (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;
 - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.
 - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant;
 - d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
 - (a) a fraudulent conveyance or fraudulent transfer; or
 - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

EXCEPTIONS FROM COVERAGE

This policy does not insure against loss or damage, and the Company will not pay costs, attorneys' fees or expenses, that arise by reason of:

(The above policy form may be issued to afford either Standard Coverage or Extended Coverage. In addition to the above Exclusions from Coverage, the Exceptions from Coverage in a Standard Coverage policy will also include the following Exceptions from Coverage:

- (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown in the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and that are not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- Any lien or right to a lien for services, labor or material not shown by the Public Records.
- 7. (Variable exceptions such as taxes, easements, CC&R's, etc. shown here.)

ALTA EXPANDED COVERAGE RESIDENTIAL LOAN POLICY (12-02-13)

EXCLUSIONS FROM COVERAGE

The following matters are expressly excluded from the coverage of this policy and the Company will not pay loss or damage, costs, attorneys' fees or expenses which arise by reason of:

- 1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to
 - (i) the occupancy, use, or enjoyment of the Land;
 - (ii) the character, dimensions, or location of any improvement erected on the Land;
 - (iii) the subdivision of land; or
 - (iv) environmental protection;
 - or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.
 - (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 5, 6, 13(c), 13(d), 14 or 16.

- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
 - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
 - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
 - (c) resulting in no loss or damage to the Insured Claimant;
 - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 11, 16, 17, 18, 19, 20, 21, 22, 23, 24, 27 or 28); or
 - (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Insured Mortgage.
- Unenforceability of the lien of the Insured Mortgage because of the inability or failure of an Insured to comply with applicable doing-business laws of the state where the Land is situated.
- 5. Invalidity or unenforceability in whole or in part of the lien of the Insured Mortgage that arises out of the transaction evidenced by the Insured Mortgage and is based upon usury, or any consumer credit protection or truth-in-lending law. This Exclusion does not modify or limit the coverage provided in Covered Risk 26.
- 6. Any claim of invalidity, unenforceability or lack of priority of the lien of the Insured Mortgage as to Advances or modifications made after the Insured has Knowledge that the vestee shown in Schedule A is no longer the owner of the estate or interest covered by this policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11.
- 7. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching subsequent to Date of Policy. This Exclusion does not modify or limit the coverage provided in Covered Risk 11(b) or 25.
- 8. The failure of the residential structure, or any portion of it, to have been constructed before, on or after Date of Policy in accordance with applicable building codes. This Exclusion does not modify or limit the coverage provided in Covered Risk 5 or 6.
- 9. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction creating the lien of the Insured Mortgage, is
 - (a) a fraudulent conveyance or fraudulent transfer, or
 - (b) a preferential transfer for any reason not stated in Covered Risk 27(b) of this policy.
- 10. Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 11. Negligence by a person or an Entity exercising a right to extract or develop minerals, water, or any other substances.

Notice of Available Discounts

Pursuant to Section 2355.3 in Title 10 of the California Code of Regulations Fidelity National Financial, Inc. and its subsidiaries ("FNF") must deliver a notice of each discount available under our current rate filing along with the delivery of escrow instructions, a preliminary report or commitment. Please be aware that the provision of this notice does not constitute a waiver of the consumer's right to be charged the filed rate. As such, your transaction may not qualify for the below discounts.

You are encouraged to discuss the applicability of one or more of the below discounts with a Company representative. These discounts are generally described below; consult the rate manual for a full description of the terms, conditions and requirements for such discount. These discounts only apply to transactions involving services rendered by the FNF Family of Companies. This notice only applies to transactions involving property improved with a one-to-four family residential dwelling.

FNF Underwritten Title Company FNF Underwriter

LTC – Lawyers Title Company CLTIC – Commonwealth Land Title Insurance Co.

Available Discounts

DISASTER LOANS (CLTIC)

The charge for a Lender's Policy (Standard or Extended coverage) covering the financing or refinancing by an owner of record, within 24 months of the date of a declaration of a disaster area by the government of the United States or the State of California on any land located in said area, which was partially or totally destroyed in the disaster, will be 50% of the appropriate title insurance rate.

EMPLOYEE RATE (LTC and CLTIC)

No charge shall be made to employees (including employees on approved retirement) of the Company or its underwritten, subsidiary or affiliated title companies for policies or escrow services in connection with financing, refinancing, sale or purchase of the employees' bona fide home property. Waiver of such charges is authorized only in connection with those costs which the employee would be obligated to pay, by established custom, as a party to the transaction.

Notice of Available Discounts Mod. 10/21/2011



Wire Fraud Alert

This Notice is not intended to provide legal or professional advice. If you have any questions, please consult with a lawyer.

All parties to a real estate transaction are targets for wire fraud and many have lost hundreds of thousands of dollars because they simply relied on the wire instructions received via email, without further verification. If funds are to be wired in conjunction with this real estate transaction, we strongly recommend verbal verification of wire instructions through a known, trusted phone number prior to sending funds.

In addition, the following non-exclusive self-protection strategies are recommended to minimize exposure to possible wire fraud.

- **NEVER RELY** on emails purporting to change wire instructions. Parties to a transaction rarely change wire instructions in the course of a transaction.
- ALWAYS VERIFY wire instructions, specifically the ABA routing number and account number, by calling the party who sent the instructions to you. DO NOT use the phone number provided in the email containing the instructions, use phone numbers you have called before or can otherwise verify. Obtain the phone number of relevant parties to the transaction as soon as an escrow account is opened. DO NOT send an email to verify as the email address may be incorrect or the email may be intercepted by the fraudster.
- USE COMPLEX EMAIL PASSWORDS that employ a combination of mixed case, numbers, and symbols. Make your
 passwords greater than eight (8) characters. Also, change your password often and do NOT reuse the same password for
 other online accounts.
- **USE MULTI-FACTOR AUTHENTICATION** for email accounts. Your email provider or IT staff may have specific instructions on how to implement this feature.

For more information on wire-fraud scams or to report an incident, please refer to the following links:

Federal Bureau of Investigation: http://www.fbi.gov

Internet Crime Complaint Center: http://www.ic3.gov

Wire Fraud Alert
Original Effective Date: 5/11/2017
Page 1

Current Version Date: 5/11/2017 WIRE0016 (DSI Rev. 12/07/17)

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FIDELITY NATIONAL FINANCIAL, INC. PRIVACY NOTICE

Fidelity National Financial, Inc. and its majority-owned subsidiary companies (collectively, "FNF," "our," or "we") respect and are committed to protecting your privacy. This Privacy Notice explains how we collect, use, and protect personal information, when and to whom we disclose such information, and the choices you have about the use and disclosure of that information.

Types of Information Collected

We may collect two types of information from you: Personal Information and Browsing Information.

Personal Information. FNF may collect the following categories of Personal Information:

- contact information (e.g., name, address, phone number, email address);
- demographic information (e.g., date of birth, gender, marital status);
- identity information (e.g., Social Security Number, driver's license, passport, or other government ID number);
- financial account information (e.g., loan or bank account information); and
- other personal information necessary to provide products or services to you.

Browsing Information. FNF may automatically collect the following types of Browsing Information when you access an FNF website, online service, or application (each an "FNF Website") from your Internet browser, computer, and/or mobile device:

- Internet Protocol (IP) address and operating system;
- browser version, language, and type;
- domain name system requests; and
- browsing history on the FNF Website, such as date and time of your visit to the FNF Website and visits to the pages within the FNF Website

How Personal Information is Collected

We may collect Personal Information about you from:

- information we receive from you on applications or other forms;
- information about your transactions with FNF, our affiliates, or others; and
- information we receive from consumer reporting agencies and/or governmental entities, either directly from these entities or through others.

How Browsing Information is Collected

If you visit or use an FNF Website, Browsing Information may be collected during your visit. Like most websites, our servers automatically log each visitor to the FNF Website and may collect the Browsing Information described above. We use Browsing Information for system administration, troubleshooting, fraud investigation, and to improve our websites. Browsing Information generally does not reveal anything personal about you, though if you have created a user account for an FNF Website and are logged into that account, the FNF Website may be able to link certain browsing activity to your user account.

Other Online Specifics

Cookies. When you visit an FNF Website, a "cookie" may be sent to your computer. A cookie is a small piece of data that is sent to your Internet browser from a web server and stored on your computer's hard drive. Information gathered using cookies helps us improve your user experience. For example, a cookie can help the website load properly or can customize the display page based on your browser type and user preferences. You can choose whether or not to accept cookies by changing your Internet browser settings. Be aware that doing so may impair or limit some functionality of the FNF Website.

<u>Web Beacons</u>. We use web beacons to determine when and how many times a page has been viewed. This information is used to improve our websites.

Do Not Track. Currently our FNF Websites do not respond to "Do Not Track" features enabled through your browser.

<u>Links to Other Sites</u>. FNF Websites may contain links to other websites. FNF is not responsible for the privacy practices or the content of any of those other websites. We advise you to read the privacy policy of every website you visit.

Use of Personal Information

FNF uses Personal Information for three main purposes:

- To provide products and services to you or in connection with a transaction involving you.
- To improve our products and services.
- To communicate with you about our, our affiliates', and third parties' products and services, jointly or independently.

When Information Is Disclosed

We may make disclosures of your Personal Information and Browsing Information in the following circumstances:

- to enable us to detect or prevent criminal activity, fraud, material misrepresentation, or nondisclosure;
- to nonaffiliated service providers who provide or perform services or functions on our behalf and who agree to use the information only to provide such services or functions;

- to nonaffiliated third party service providers with whom we perform joint marketing, pursuant to an agreement with them to jointly market financial products or services to you;
- to law enforcement or authorities in connection with an investigation, or in response to a subpoena or court order; or
- in the good-faith belief that such disclosure is necessary to comply with legal process or applicable laws, or to protect the rights, property, or safety of FNF, its customers, or the public.

The law does not require your prior authorization and does not allow you to restrict the disclosures described above. Additionally, we may disclose your information to third parties for whom you have given us authorization or consent to make such disclosure. We do not otherwise share your Personal Information or Browsing Information with nonaffiliated third parties, except as required or permitted by law.

We reserve the right to transfer your Personal Information, Browsing Information, and any other information, in connection with the sale or other disposition of all or part of the FNF business and/or assets, or in the event of bankruptcy, reorganization, insolvency, receivership, or an assignment for the benefit of creditors. By submitting Personal Information and/or Browsing Information to FNF, you expressly agree and consent to the use and/or transfer of the foregoing information in connection with any of the above described proceedings.

Please see "Choices With Your Information" to learn the disclosures you can restrict.

Security of Your Information

We maintain physical, electronic, and procedural safeguards to guard your Personal Information. We limit access to nonpublic personal information about you to employees who need to know that information to do their job. When we provide Personal Information to others as discussed in this Privacy Notice, we expect that they process such information in compliance with our Privacy Notice and in compliance with applicable privacy laws.

Choices With Your Information

If you do not want FNF to share your information with our affiliates to directly market to you, you may send an "opt out" request by email, phone, or physical mail as directed at the end of this Privacy Notice. We do not share your Personal Information with nonaffiliates for their use to direct market to you.

Whether you submit Personal Information or Browsing Information to FNF is entirely up to you. If you decide not to submit Personal Information or Browsing Information, FNF may not be able to provide certain services or products to you.

<u>For California Residents</u>: We will not share your Personal Information and Browsing Information with nonaffiliated third parties, except as permitted by California law.

<u>For Nevada Residents</u>: You may be placed on our internal Do Not Call List by calling (888) 934-3354 or by contacting us via the information set forth at the end of this Privacy Notice. Nevada law requires that we also provide you with the following contact information: Bureau of Consumer Protection, Office of the Nevada Attorney General, 555 E. Washington St., Suite 3900, Las Vegas, NV 89101; Phone number: (702) 486-3132; email: BCPINFO@ag.state.nv.us.

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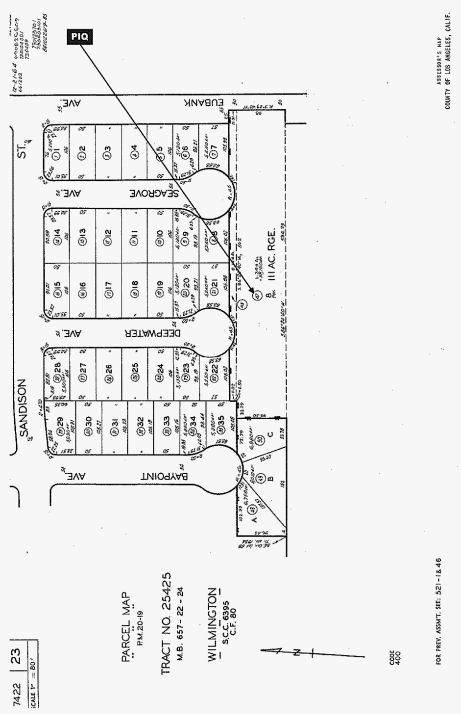
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Appendix E - Topo Maps

7422023047 7422023047 Wilmington, CA 90744

Inquiry Number: 5372003.4

July 25, 2018

EDR Historical Topo Map Report

with QuadMatch™



EDR Historical Topo Map Report

07/25/18

Site Name: Client Name:

7422023047 First USA

7422023047 2900 Park Newport Suite 423 Wilmington, CA 90744 Newport Beach, CA 92612 EDR Inquiry # 5372003.4 Contact: Nicholas Aboufadel



EDR Topographic Map Library has been searched by EDR and maps covering the target property location as provided by First USA were identified for the years listed below. EDR's Historical Topo Map Report is designed to assist professionals in evaluating potential liability on a target property resulting from past activities. EDRs Historical Topo Map Report includes a search of a collection of public and private color historical topographic maps, dating back to the late 1800s.

Search Res	ults:	Coordinates:				
P.O.#	NA	Latitude:	33.792424 33° 47' 33" North			
Project:	18-	Longitude:	-118.257267 -118° 15' 26" West			
-		UTM Zone:	Zone 11 North			
		UTM X Meters:	383608.87			
		UTM Y Meters:	3739851.07			
		Elevation:	42.09' above sea level			

Maps Provided:

2012	1925
1981	1923, 1924
1972	1902
1964	1899
1949, 1951	1896
1947, 1948	
1943	
1942	

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This EDR Topo Map Report is based upon the following USGS topographic map sheets.

2012 Source Sheets



Long Beach 2012 7.5-minute, 24000



Torrance 2012 7.5-minute, 24000

1981 Source Sheets



Torrance 1981 7.5-minute, 24000



Long Beach 1981 7.5-minute, 24000 Aerial Photo Revised 1978erial Photo Revised 1978

1972 Source Sheets



Long Beach 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Torrance 1972 7.5-minute, 24000 Aerial Photo Revised 1972



Long Beach 1964 7.5-minute, 24000 Aerial Photo Revised 1963



Torrance 1964 7.5-minute, 24000 Aerial Photo Revised 1963

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1949, 1951 Source Sheets



Long Beach 1949 7.5-minute, 24000



Torrance 1951 7.5-minute, 24000 Aerial Photo Revised 1947

1947, 1948 Source Sheets



DOWNEY 1947 15-minute, 50000



REDONDO 1948 15-minute, 50000

1943 Source Sheets



Downey 1943 15-minute, 62500 Aerial Photo Revised 1939



Downey 1942 15-minute, 62500

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

1925 Source Sheets



Wilmington 1925 7.5-minute, 24000

1923, 1924 Source Sheets



Wilmington 1923 7.5-minute, 24000



Compton 1924 7.5-minute, 24000

1902 Source Sheets



Downey 1902 15-minute, 62500

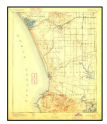


Downey 1899 15-minute, 62500

This EDR Topo Map Report is based upon the following USGS topographic map sheets.

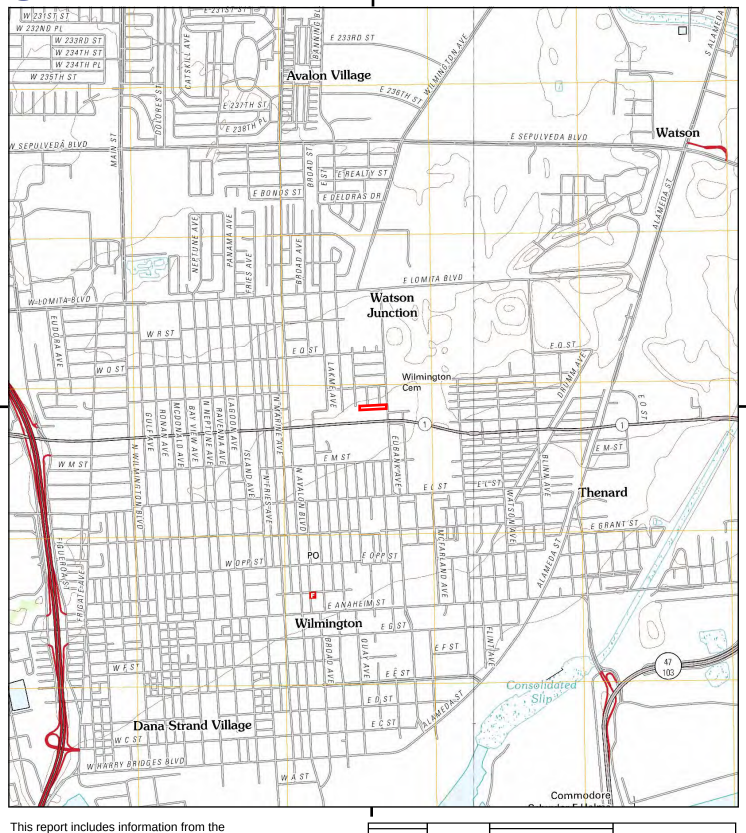


Downey 1896 15-minute, 62500

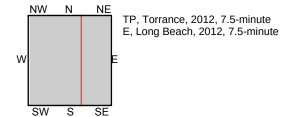


Redondo 1896 15-minute, 62500





This report includes information from the following map sheet(s).



0 Miles 0.25 0.5 1 1.5

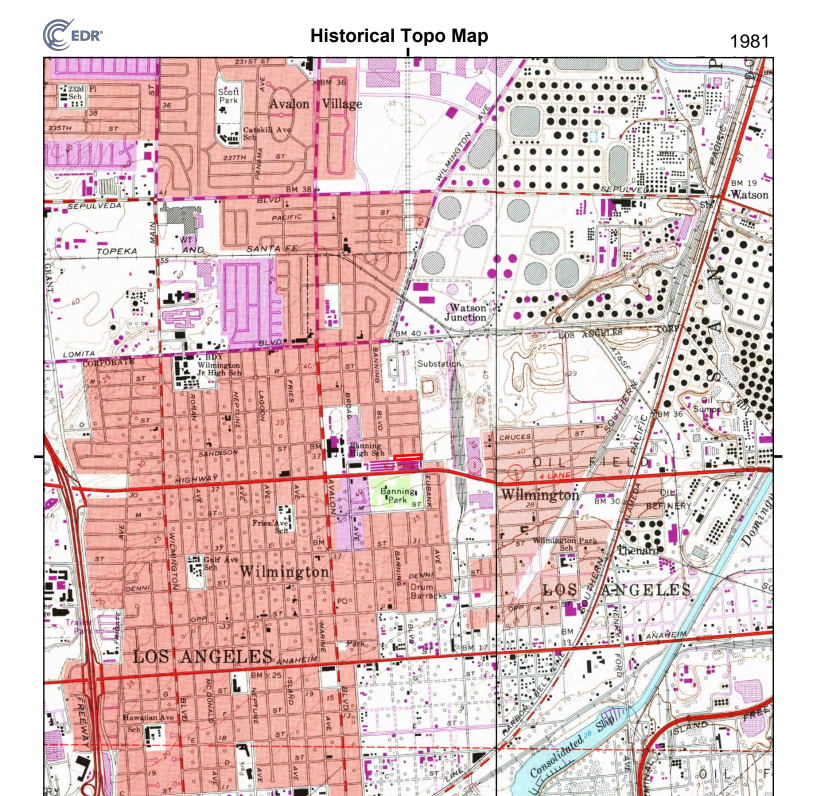
SITE NAME: 7422023047 ADDRESS: 7422023047

Wilmington, CA 90744

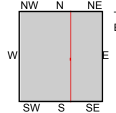
CLIENT: First USA



page 7



This report includes information from the following map sheet(s).



TP, Torrance, 1981, 7.5-minute E, Long Beach, 1981, 7.5-minute

SITE NAME: 7422023047

0.25

0 Miles

ADDRESS: 7422023047

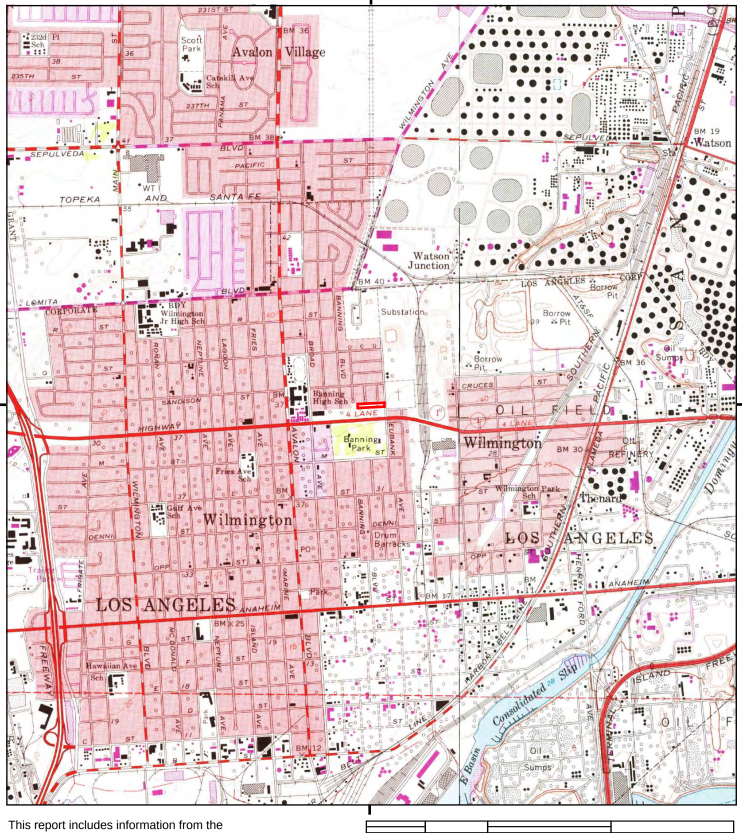
Wilmington, CA 90744

0.5

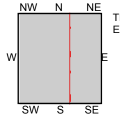
CLIENT: First USA



1.5



following map sheet(s).



TP, Torrance, 1972, 7.5-minute E, Long Beach, 1972, 7.5-minute SITE NAME: 7422023047

0.25

0 Miles

ADDRESS: 7422023047

0.5

First USA CLIENT:

Wilmington, CA 90744

1.5

NW N NE
TP, Torrance, 1964, 7.5-minute
E, Long Beach, 1964, 7.5-minute

This report includes information from the

following map sheet(s).

SW

S

SITE NAME: 7422023047

0.5

ADDRESS: 7422023047 Wilmington, CA 90744

CLIENT: First USA

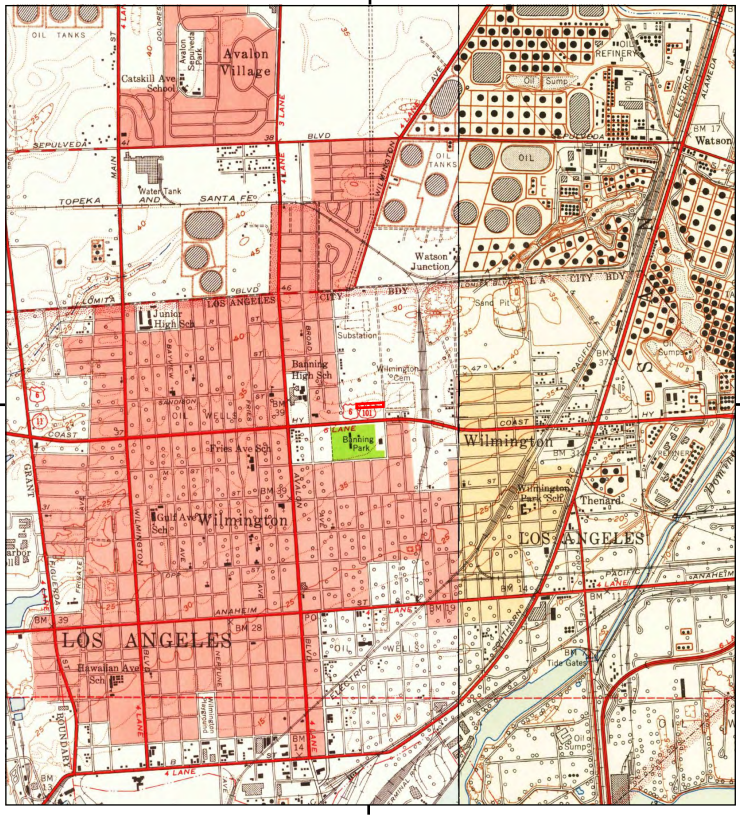
0.25

0 Miles

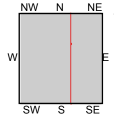
1.5



Historical Topo Map



This report includes information from the following map sheet(s).



TP, Torrance, 1951, 7.5-minute E, Long Beach, 1949, 7.5-minute SITE NAME: 7422023047 ADDRESS:

0.25

0 Miles

Wilmington, CA 90744

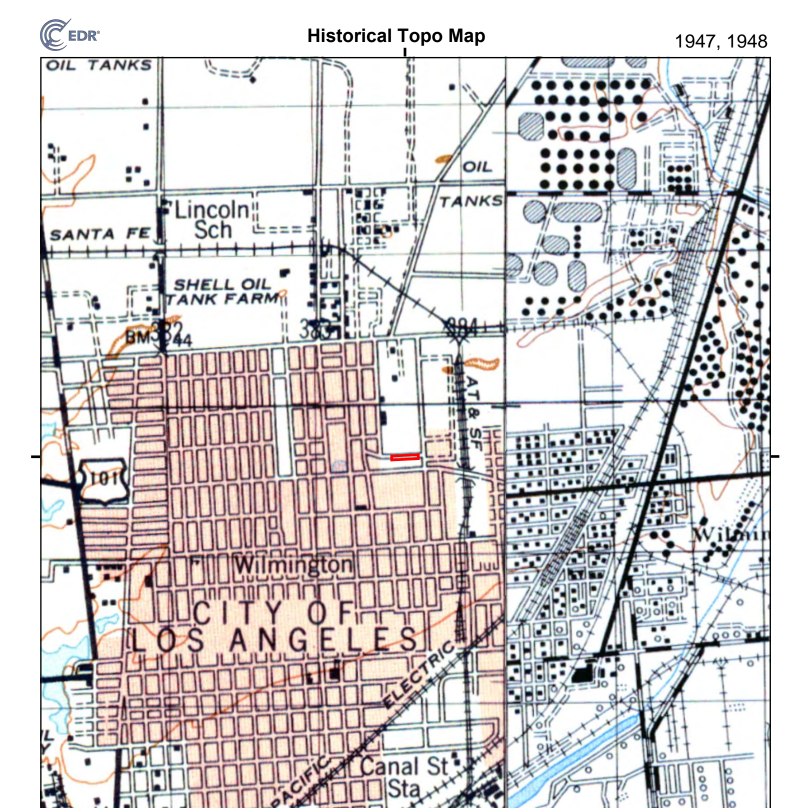
0.5

7422023047

First USA CLIENT:



1.5



This report includes information from the following map sheet(s).

NW N NE
TP, REDONDO, 1948, 15-minute
NE, DOWNEY, 1947, 15-minute



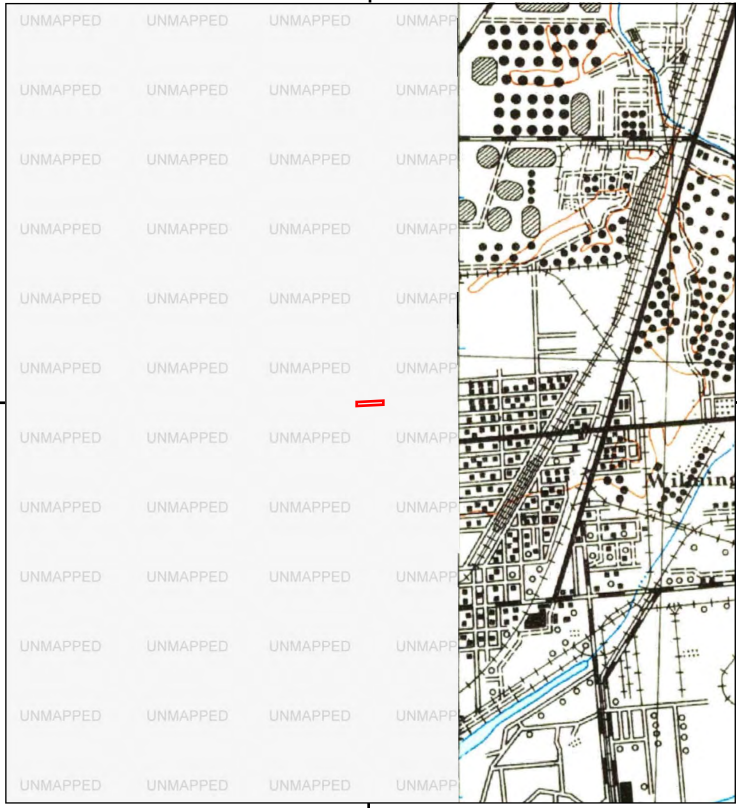
SITE NAME: 7422023047 ADDRESS: 7422023047

Wilmington, CA 90744

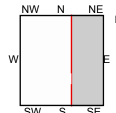
CLIENT: First USA



Historical Topo Map



This report includes information from the following map sheet(s).



NE, Downey, 1943, 15-minute

0 Miles 0.25 0.5 1 1.5

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ADDRESS: 7422023047

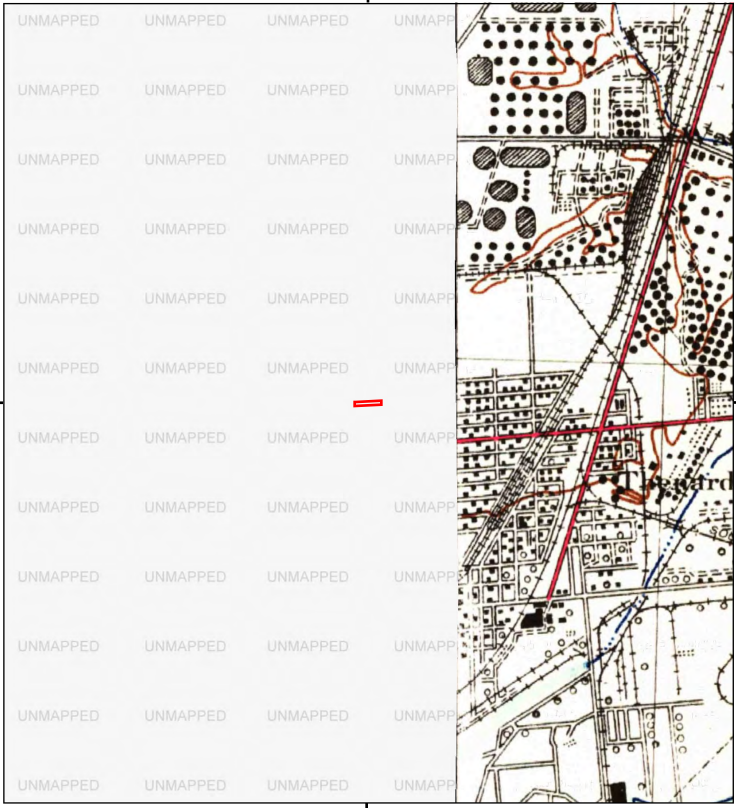
Wilmington, CA 90744

CLIENT: First USA

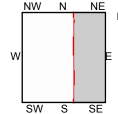




Historical Topo Map



This report includes information from the following map sheet(s).



NE, Downey, 1942, 15-minute

1.5 0 Miles 0.25 0.5

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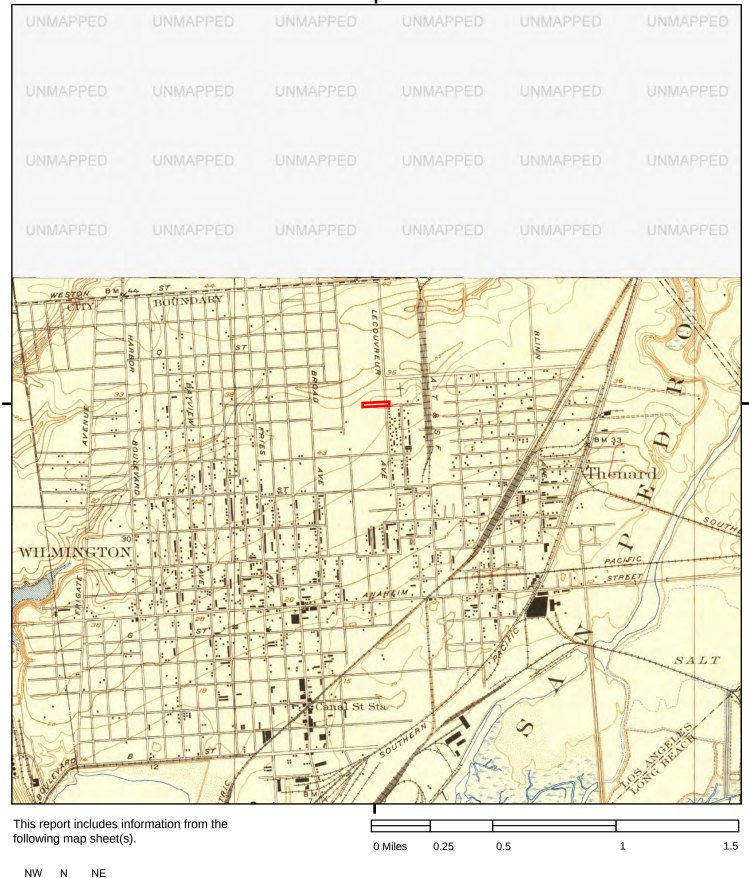
7422023047

Wilmington, CA 90744

First USA CLIENT:







TP, Wilmington, 1925, 7.5-minute

SW

SITE NAME: 7422023047 ADDRESS: 7422023047

Wilmington, CA 90744

CLIENT: First USA

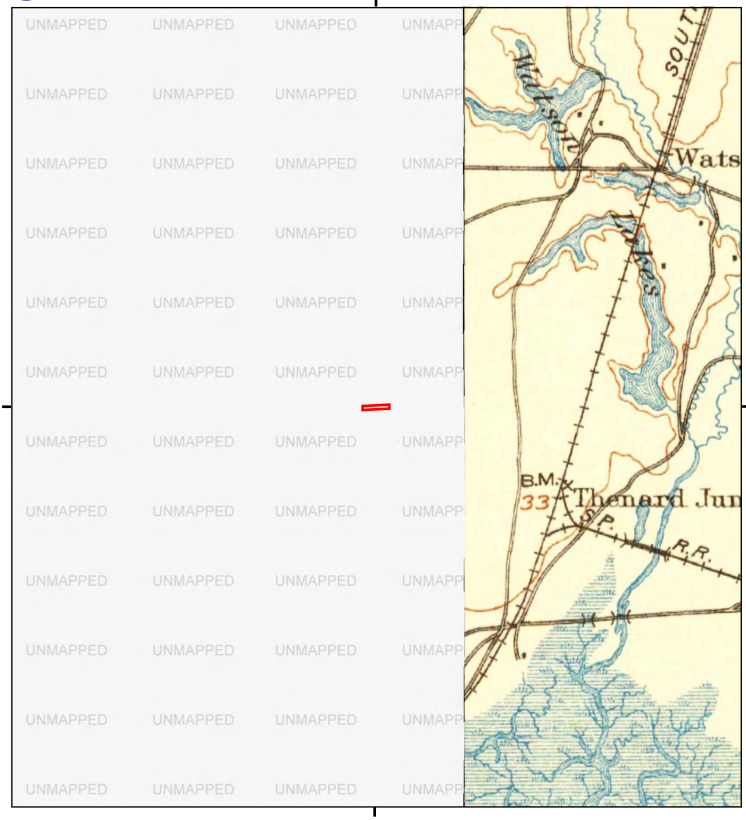




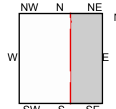
SW

S

5372003 - 4 page 16



This report includes information from the following map sheet(s).



NE, Downey, 1902, 15-minute

0 Miles 0.25 0.5 1 1.5

SITE NAME: 7422023047

ADDRESS: 7422023047

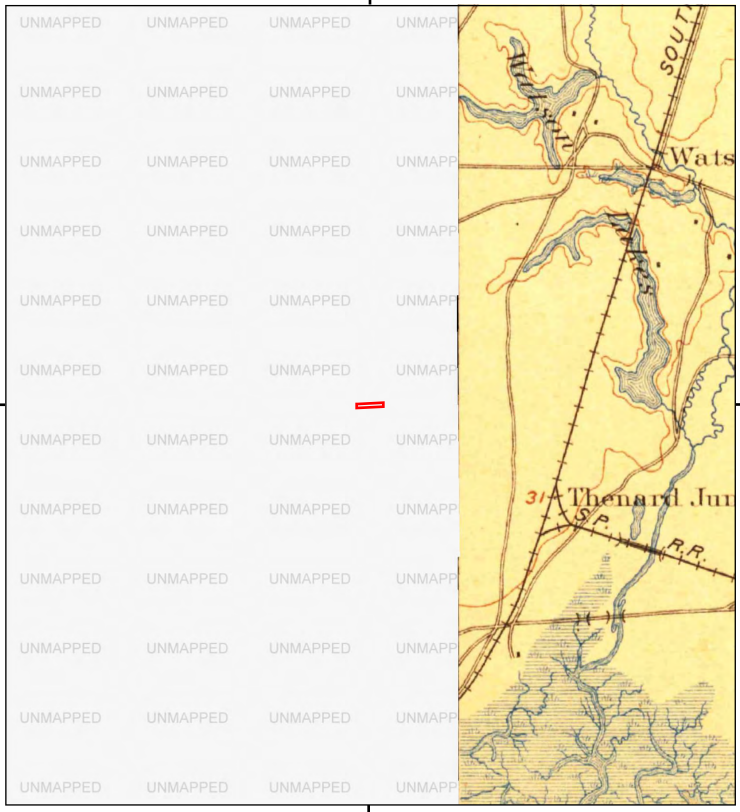
Wilmington, CA 90744

CLIENT: First USA

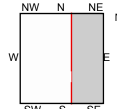




Historical Topo Map



This report includes information from the following map sheet(s).



NE, Downey, 1899, 15-minute

SITE NAME: 7422023047

0.25

ADDRESS:

0 Miles

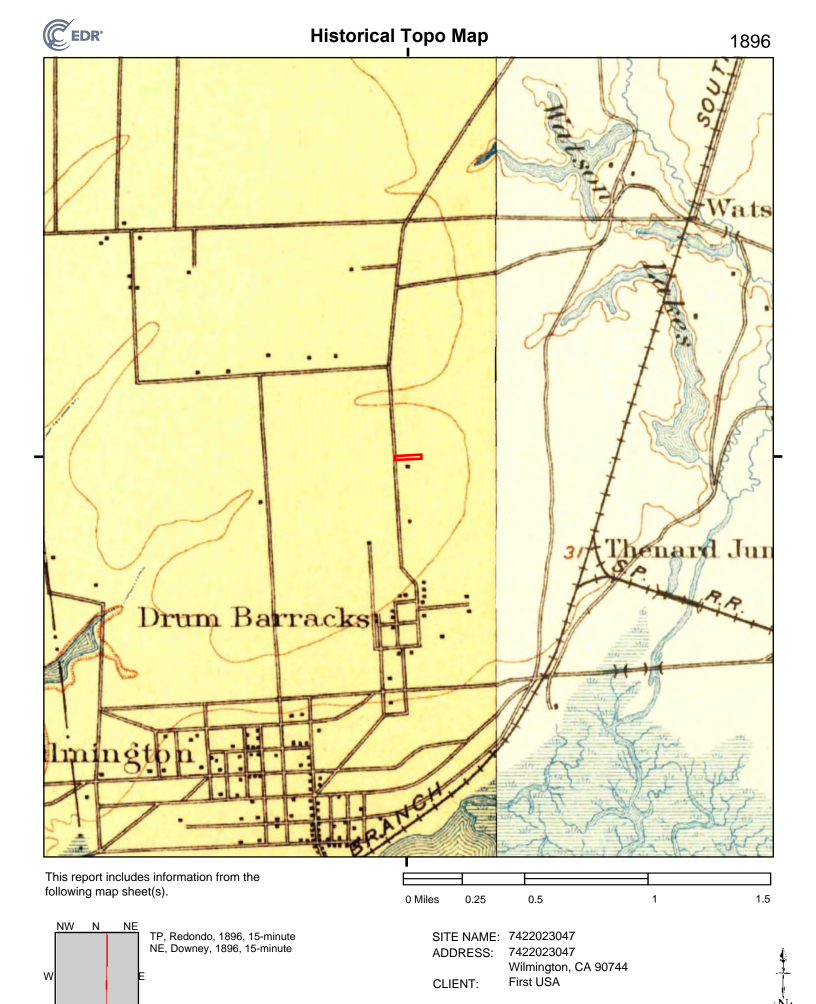
7422023047 Wilmington, CA 90744

0.5

CLIENT: First USA



1.5



Appendix F - Regulatory Agency Database Search

7422023047 7422023047 Wilmington, CA 90744

Inquiry Number: 05372003.2r

July 25, 2018

The EDR Radius Map™ Report with GeoCheck®



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

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Thank you for your business.
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A search of available environmental records was conducted by Environmental Data Resources, Inc (EDR). The report was designed to assist parties seeking to meet the search requirements of EPA's Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), the ASTM Standard Practice for Environmental Site Assessments (E 1527-13), the ASTM Standard Practice for Environmental Site Assessments for Forestland or Rural Property (E 2247-16), the ASTM Standard Practice for Limited Environmental Due Diligence: Transaction Screen Process (E 1528-14) or custom requirements developed for the evaluation of environmental risk associated with a parcel of real estate.

TARGET PROPERTY INFORMATION

ADDRESS

7422023047 WILMINGTON, CA 90744

COORDINATES

Latitude (North): 33.7924240 - 33° 47' 32.72" Longitude (West): 118.2572670 - 118° 15' 26.16"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 383606.3 UTM Y (Meters): 3739657.2

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP ASSOCIATED WITH TARGET PROPERTY

Target Property Map: 5633779 TORRANCE, CA

Version Date: 2012

East Map: 5652670 LONG BEACH, CA

Version Date: 2012

AERIAL PHOTOGRAPHY IN THIS REPORT

Portions of Photo from: 20140513 Source: USDA

MAPPED SITES SUMMARY

Target Property Address: 7422023047 WILMINGTON, CA 90744

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS		RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
1	EXXONMOBIL CORPORATI		UIC	Higher	1 ft.
2	CHEVRON #9-5913	575 PACIFIC COAST	LUST, HIST CORTESE	Higher	254, 0.048, SE
A3	WILMINGTON TOWN LOT	1350-1356 N. HYATT A	CPS-SLIC	Higher	736, 0.139, SE
A4	WILMINGTON TOWN LOT	1350-1356 HYATT	CPS-SLIC	Higher	736, 0.139, SE
B5	ECOLOGY AUTO WRECKIN	1550 EUBANK AVENUE	SWF/LF	Lower	737, 0.140, NNE
B6	GUZMAN ORTEGA	1550 EUBANK AVENUE	SWF/LF	Lower	737, 0.140, NNE
B7	I C E INC	1550 N EUBANK AVE	RCRA-SQG, FINDS, ECHO, HAZNET	Lower	737, 0.140, NNE
B8	TRUCKING COMPANY	1550 N EUBANK AVE	SWEEPS UST, CA FID UST	Lower	737, 0.140, NNE
B9	PACIFIC VACUUM TRUCK	1550 EUBANKS	RCRA NonGen / NLR, FINDS, ECHO	Lower	744, 0.141, NNE
10	BANNING PARK CAMP		UXO	Higher	778, 0.147, SSW
11	PACIFIC BELL	1418 N BROAD AVE	RCRA-SQG, UST, SWEEPS UST, HIST UST, CA FID UST,	Lower	798, 0.151, WSW
B12	ECOLOGY AUTO WRECKIN	1550 EUBANK AVENUE	SWF/LF	Lower	886, 0.168, NNE
B13	ECOLOGY AUTO	1600 EUBANK AVE	UST	Lower	939, 0.178, NNE
B14	LAND FILL INC	1600 EUBANK AVE	SWEEPS UST	Lower	939, 0.178, NNE
B15	LA PUMPING PLANT #78	1604 N EUBANK AVE	RCRA-SQG, FINDS, ECHO	Lower	949, 0.180, NNE
16	WILMINGTON TOWN LOT	1307 EUBANK AVE	CPS-SLIC	Lower	1054, 0.200, SSE
C17	LAUSD-BANNING HIGH S	1527 LAKME AVENUE	RCRA-SQG, FINDS, ECHO	Lower	1059, 0.201, WNW
C18	BANNING HIGH SCHOOL	1527 LAKME AVE	SWEEPS UST, HIST UST, CA FID UST, EMI	Lower	1059, 0.201, WNW
C19	BANNING HIGH SCHOOL	1527 LAKME AVE	HIST UST	Lower	1059, 0.201, WNW
20	LAND FIL, INC.	1660 EUBANK AVE	CA FID UST	Lower	1079, 0.204, NNE
D21	CITY OF LA GENERAL S	401 E M ST	CA FID UST, HAZNET	Lower	1101, 0.209, SSW
D22	BANNING MUSEUM PUMPH	401 E M ST	RCRA-LQG, FINDS, ECHO	Lower	1101, 0.209, SSW
D23	BANNING PARK	401 E M ST	UST, SWEEPS UST, HIST UST	Lower	1101, 0.209, SSW
24	WILMINGTON TOWN LOT	433 E. Q AVE	CPS-SLIC	Lower	1217, 0.230, NNW
25	WILMINGTON TOWN LOT	1281 HYATT	CPS-SLIC	Lower	1258, 0.238, SSE
E26	P & E TERMINAL COMPA	915 COLON	CPS-SLIC, LA Co. Site Mitigation	Lower	1455, 0.276, East
F27	WILMINGTON TOWN LOT	133-141 N. MARINA AV	CPS-SLIC	Higher	1521, 0.288, WSW
F28	WILMINGTON TOWN LOT	129 N. STREET	CPS-SLIC	Higher	1536, 0.291, WSW
E29	ARCO #1054	980 PACIFIC COAST HW	LUST	Lower	1628, 0.308, ESE
G30	WILMINGTON TOWN LOT	1261-1265 N. BROAD A	CPS-SLIC	Lower	1733, 0.328, SW
G31	WILMINGTON TOWN LOT	1261-1265 BROAD	CPS-SLIC	Lower	1733, 0.328, SW
G32	WILMINGTON TOWN LOT	128 E. M ST	CPS-SLIC	Higher	1745, 0.330, SW
33	WILMINGTON TOWN LOT	1223 HYATT	CPS-SLIC	Lower	1775, 0.336, SSE
34	WILMINGTON TOWN LOT	LAKME AVE	CPS-SLIC	Lower	1798, 0.341, SSW
H35	PLAZA DEL AMO SITE	BETWEEN WESTERN AND	US BROWNFIELDS	Lower	1893, 0.359, West
I 36	SE CORNER OF L ST. A	SE CORNER OF L ST. A	US BROWNFIELDS, FINDS	Lower	1916, 0.363, South
H37	WILMINGTON TOWN LOT	1454-1458 MARINE	CPS-SLIC	Lower	1949, 0.369, West
38	PORT DISPOSAL COMPAN	1702 EUBANK	WMUDS/SWAT	Lower	1956, 0.370, North
G39	SOUTH REGION SPAN K-	EAST M STREET/NORTH	ENVIROSTOR, SCH	Lower	2005, 0.380, SW

MAPPED SITES SUMMARY

Target Property Address: 7422023047 WILMINGTON, CA 90744

Click on Map ID to see full detail.

MAP ID	SITE NAME	ADDRESS	DATABASE ACRONYMS	RELATIVE ELEVATION	DIST (ft. & mi.) DIRECTION
J40	WILMINGTON TOWN LOT	BROAD AVE	CPS-SLIC	Lower	2037, 0.386, SSW
41	HARBOR DUMP	1500 SANFORD AVENUE	WMUDS/SWAT	Lower	2041, 0.387, NE
42	WILMINGTON TOWN LOT	1204 HYATT AVE	CPS-SLIC	Lower	2048, 0.388, SSE
K43	WILMINGTON TOWN LOT	1346 MARINE AVE	CPS-SLIC	Higher	2054, 0.389, WSW
J44	WILMINGTON TOWN LOT	1210 BROAD AVE	CPS-SLIC	Lower	2066, 0.391, SSW
45	BANNING PARK CAMP		FUDS	Lower	2092, 0.396, ESE
146	WILMINGTON TOWN LOT	1160 LECOUVREUR	CPS-SLIC	Lower	2095, 0.397, South
K47	WILMINGTON TOWN LOT	1326 MARINE AVE	CPS-SLIC	Higher	2126, 0.403, WSW
48	DEBRITZ LUMBER CO (F	755 L ST E	LUST	Lower	2127, 0.403, SE
K49	WILMINGTON TOWN LOT	1341-1345 MARINE	CPS-SLIC	Higher	2138, 0.405, WSW
I50	WILMINGTON TOWN LOT	1143-1145 LECOUVREUR	CPS-SLIC	Lower	2162, 0.409, South
51	WILMINGTON TOWN LOT	1311 MARINE AVE	CPS-SLIC	Higher	2239, 0.424, WSW
52	WILMINGTON TOWN LOT	1137 BANNING	CPS-SLIC	Lower	2293, 0.434, South
L53	WILMINGTON TOWN LOT	1134 HYATT	CPS-SLIC	Lower	2384, 0.452, SSE
M54	ECOLOGY AUTO PARTS	1000 LOMITA BLVD E	LUST	Higher	2488, 0.471, North
M55	WILMINGTON PORT DSPL	COR OF EUBANK & LOMI	SEMS-ARCHIVE	Higher	2524, 0.478, North
56	WILMINGTON TOWN LOT	1243 MARINE AVE	CPS-SLIC	Higher	2537, 0.480, SW
M57	PORT DISPOSAL LANDFI	1070 LOMITA AVE E	LUST, HIST CORTESE	Higher	2545, 0.482, NNE
N58	SHUBIN SITE-WILMINGT	1200 EAST LOMITA	WMUDS/SWAT	Higher	2583, 0.489, NNE
59	LAUSD FRIES ELEM SCH	1301 FRIES AVE	RCRA-SQG, ENVIROSTOR, SCH, FINDS, ECHO	Lower	2584, 0.489, WSW
N60	ETHYL CORP.	1201 LOMITA	CPS-SLIC	Higher	2590, 0.491, NNE
L61	WILMINGTON TOWN LOT	1118 &1124 HYATT	CPS-SLIC	Lower	2623, 0.497, SSE
N62	SANTA FE RAILROAD -	1302 EAST LOMITA BOU	ENVIROSTOR, CHMIRS, NPDES, CIWQS	Higher	2630, 0.498, NNE
N63	ETHYL CORP	1201 E LOMITA BLVD	LUST, CPS-SLIC, SWEEPS UST, HIST UST, CA FID UST	, Higher	2665, 0.505, NNE
64	SANTA FE RAILROAD-WA	1320 EAST LOMITA AVE	CA BOND EXP. PLAN	Higher	2905, 0.550, NNE
O65	YRC WILMINGTON	1531 BLINN AVENUE	ENVIROSTOR, VCP, HIST UST, CHMIRS, NPDES, WDS,	Higher	3284, 0.622, ENE
O66	ASCON OPERATOR ASBUR	BOUNDED NORTH BY LOM	ENVIROSTOR	Higher	3314, 0.628, ENE
67	OIL TRANSPORT CO.	241-259 E. LOMITA BL	ENVIROSTOR, CPS-SLIC	Higher	4821, 0.913, WNW
68	ECOLOGY CONTROL INDU	336 W ANAHEIM ST	SEMS-ARCHIVE, CORRACTS, RCRA-TSDF, RCRA-SQG	, Lower	5123, 0.970, SSW
69	SMART RECYCLING	1852 E. PACIFIC COAS	ENVIROSTOR, LA Co. Site Mitigation, WDS	Lower	5226, 0.990, East

TARGET PROPERTY SEARCH RESULTS

The target property was not listed in any of the databases searched by EDR.

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	
	Medianal Delado, Lies
NPL Proposed NPL	_ National Priority List _ Proposed National Priority List Sites
NPL LIENS	
Federal Delisted NPL site lis	
Delisted NPL	National Priority List Deletions
Factorial OFPOLIO Sat	
Federal CERCLIS list	
	Federal Facility Site Information listing Superfund Enterprise Management System
OLIVIO	- Superium Emorphos Management System
Federal RCRA non-CORRA	CTS TSD facilities list
RCRA-TSDF	RCRA - Treatment, Storage and Disposal
Federal RCRA generators li	st
RCRA-CESQG	RCRA - Conditionally Exempt Small Quantity Generator
	ls / engineering controls registries
	Land Use Control Information System
	Engineering Controls Sites List Sites with Institutional Controls
Federal ERNS list	
ERNS	Emergency Response Notification System
State- and tribal - equivalen	t NPL
RESPONSE	State Response Sites
State and tribal leaking stor	age tank lists
INDIAN LUST	Leaking Underground Storage Tanks on Indian Land

State and tribal registered storage tank lists

FEMA UST...... Underground Storage Tank Listing

State and tribal voluntary cleanup sites

VCP......Voluntary Cleanup Program Properties INDIAN VCP..... Voluntary Cleanup Priority Listing

State and tribal Brownfields sites

BROWNFIELDS..... Considered Brownfieds Sites Listing

ADDITIONAL ENVIRONMENTAL RECORDS

Local Lists of Landfill / Solid Waste Disposal Sites

SWRCY..... Recycler Database

HAULERS...... Registered Waste Tire Haulers Listing

INDIAN ODI_____ Report on the Status of Open Dumps on Indian Lands

ODI...... Open Dump Inventory

DEBRIS REGION 9...... Torres Martinez Reservation Illegal Dump Site Locations IHS OPEN DUMPS...... Open Dumps on Indian Land

Local Lists of Hazardous waste / Contaminated Sites

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

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

HIST Cal-Sites Database

SCH..... School Property Evaluation Program

CDL..... Clandestine Drug Labs Toxic Pits...... Toxic Pits Cleanup Act Sites

US CDL..... National Clandestine Laboratory Register

CERS HAZ WASTE..... CERS HAZ WASTE

Local Lists of Registered Storage Tanks

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

Local Land Records

LIENS	Environmental Liens Listing
LIENS 2	
DEED	Deed Restriction Listing

Records of Emergency Release Reports

HMIRS	Hazardous Materials Information Reporting System
	California Hazardous Material Incident Report System
LDS	Land Disposal Sites Listing

MCS..... Military Cleanup Sites Listing

SPILLS 90...... SPILLS 90 data from FirstSearch

Other Ascertainable Records

DOD..... Department of Defense Sites

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

US FIN ASSUR..... Financial Assurance Information

EPA WATCH LIST..... EPA WATCH LIST

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

TSCA..... Toxic Substances Control Act

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

ICIS...... Integrated Compliance Information System

Act)/TSCA (Toxic Substances Control Act)

MLTS...... Material Licensing Tracking System COAL ASH DOE...... Steam-Electric Plant Operation Data

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

PCB TRANSFORMER...... PCB Transformer Registration Database

RADINFO...... Radiation Information Database

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

DOT OPS...... Incident and Accident Data

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

INDIAN RESERV..... Indian Reservations

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

UMTRA..... Uranium Mill Tailings Sites

LEAD SMELTERS.....Lead Smelter Sites

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

US MINES..... Mines Master Index File

ABANDONED MINES..... Abandoned Mines

FINDS Facility Index System/Facility Registry System
DOCKET HWC Hazardous Waste Compliance Docket Listing
ECHO Enforcement & Compliance History Information

FUELS PROGRAM..... EPA Fuels Program Registered Listing

Cortese | "Cortese" Hazardous Waste & Substances Sites List

Financial Assurance Information Listing

HAZNET..... Facility and Manifest Data

ICE.....ICE

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

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

MINES..... Mines Site Location Listing

MWMP..... Medical Waste Management Program Listing

NPDES Permits Listing

PEST LIC...... Pesticide Regulation Licenses Listing

PROC...... Certified Processors Database

Notify 65..... Proposition 65 Records

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP	EDR Proprietary Manufactured Gas Plants
EDR Hist Auto	EDR Exclusive Historical Auto Stations
EDR Hist Cleaner	EDR Exclusive Historical Cleaners

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF	Recovered	Government A	Archive	Solid Wa	ste Facilities	List	
RGA LUST	Recovered	Government A	Archive	Leaking	Underground	Storage 1	Tank

SURROUNDING SITES: SEARCH RESULTS

Surrounding sites were identified in the following databases.

Elevations have been determined from the USGS Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. Sites with an elevation equal to or higher than the target property have been differentiated below from sites with an elevation lower than the target property.

Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in **bold italics** are in multiple databases.

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

STANDARD ENVIRONMENTAL RECORDS

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: SEMS-ARCHIVE (Superfund Enterprise Management System Archive) tracks sites that have no further interest under the Federal Superfund Program based on available information. The list was formerly known as the CERCLIS-NFRAP, renamed to SEMS ARCHIVE by the EPA in 2015. EPA may perform a minimal level of

assessment work at a site while it is archived if site conditions change and/or new information becomes available. Archived sites have been removed and archived from the inventory of SEMS sites. Archived status indicates that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list the site on the National Priorities List (NPL), unless information indicates this decision was not appropriate or other considerations require a recommendation for listing at a later time. The decision does not necessarily mean that there is no hazard associated with a given site; it only means that based upon available information, the location is not judged to be potential NPL site.

A review of the SEMS-ARCHIVE list, as provided by EDR, and dated 05/18/2018 has revealed that there is 1 SEMS-ARCHIVE site within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILMINGTON PORT DSPL	COR OF EUBANK & LOMI	N 1/4 - 1/2 (0.478 mi.)	M55	78

Federal RCRA CORRACTS facilities list

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 CORRACTS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
ECOLOGY CONTROL INDU	336 W ANAHEIM ST	SSW 1/2 - 1 (0.970 mi.)	68	128

Federal RCRA generators list

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

A review of the RCRA-LQG list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA-LQG site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BANNING MUSEUM PUMPH	401 E M ST	SSW 1/8 - 1/4 (0.209 mi.)	D22	36

RCRA-SQG: RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

A review of the RCRA-SQG list, as provided by EDR, and dated 03/01/2018 has revealed that there are 4

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
I C E INC	1550 N EUBANK AVE	NNE 1/8 - 1/4 (0.140 mi.)	B7	13
PACIFIC BELL	1418 N BROAD AVE	WSW 1/8 - 1/4 (0.151 mi.)	11	19
LA PUMPING PLANT #78	1604 N EUBANK AVE	NNE 1/8 - 1/4 (0.180 mi.)	B15	27
LAUSD-BANNING HIGH S	1527 LAKME AVENUE	WNW 1/8 - 1/4 (0.201 mi.)	C17	29

State- and tribal - equivalent CERCLIS

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

A review of the ENVIROSTOR list, as provided by EDR, and dated 04/30/2018 has revealed that there are 8 ENVIROSTOR sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SANTA FE RAILROAD - Facility ld: 19400003 Status: Refer: Local Agency	1302 EAST LOMITA BOU	NNE 1/4 - 1/2 (0.498 mi.)	N62	87
YRC WILMINGTON Facility Id: 60001276 Status: Active	1531 BLINN AVENUE	ENE 1/2 - 1 (0.622 mi.)	O65	105
ASCON OPERATOR ASBUR Facility ld: 19290281 Status: Refer: EPA	BOUNDED NORTH BY LOM	ENE 1/2 - 1 (0.628 mi.)	O66	125
OIL TRANSPORT CO. Facility Id: 19290313 Status: Refer: RWQCB	241-259 E. LOMITA BL	WNW 1/2 - 1 (0.913 mi.)	67	126
Lower Elevation	Address	Direction / Distance	Map ID	Page
SOUTH REGION SPAN K- Facility Id: 60000421 Status: Certified	Address EAST M STREET/NORTH	Direction / Distance SW 1/4 - 1/2 (0.380 mi.)	Map ID G39	Page 60
SOUTH REGION SPAN K- Facility Id: 60000421			G39	
SOUTH REGION SPAN K- Facility Id: 60000421 Status: Certified LAUSD FRIES ELEM SCH Facility Id: 19820055	EAST M STREET/NORTH	SW 1/4 - 1/2 (0.380 mi.)	G39	60

Facility Id: 19990032 Status: Refer: RWQCB

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

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

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

Lower Elevation	Address	Direction / Distance	Map ID	Page
ECOLOGY AUTO WRECKIN Database: LOS ANGELES CO. LF, D Site ID: 1926 Status: Closed	1550 EUBANK AVENUE Date of Government Version: 04/16/2	NNE 1/8 - 1/4 (0.140 mi.) 2018	B5	11
GUZMAN ORTEGA Database: LOS ANGELES CO. LF, D Site ID: 1954 Status: Closed	1550 EUBANK AVENUE Pate of Government Version: 04/16/2	NNE 1/8 - 1/4 (0.140 mi.) 2018	B6	12
ECOLOGY AUTO WRECKIN Database: SWF/LF (SWIS), Date of 0 Facility ID: 19-AR-1076 Facility ID: 19-AR-5168	1550 EUBANK AVENUE Government Version: 05/14/2018	NNE 1/8 - 1/4 (0.168 mi.)	B12	25

State and tribal leaking storage tank lists

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

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

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
CHEVRON #9-5913 Database: LUST REG 4, Date of Go Database: LUST, Date of Governme Status: Completed - Case Closed Facility Id: 907440325 Status: Preliminary site assessment Global Id: T0603701676 Global ID: T0603701676	nt Version: 06/11/2018	SE 0 - 1/8 (0.048 mi.)	2	8
ECOLOGY AUTO PARTS Database: LUST, Date of Governme Status: Completed - Case Closed Global Id: T0603748234	1000 LOMITA BLVD E ent Version: 06/11/2018	N 1/4 - 1/2 (0.471 mi.)	M54	75
PORT DISPOSAL LANDFI Database: LUST REG 4, Date of Go Database: LUST, Date of Governme		NNE 1/4 - 1/2 (0.482 mi.)	M57	79

Status: Completed - Case Closed

Facility Id: 907440234 Status: Case Closed Global Id: T0603701668 Global ID: T0603701668

Lower Elevation	Address	Direction / Distance	Map ID	Page
ARCO #1054 Database: LUST REG 4, Date of Gover Database: LUST, Date of Government \(^1\) Status: Completed - Case Closed Facility Id: 907440407 Status: Remediation Plan Global Id: T0603709734 Global ID: T0603709734		ESE 1/4 - 1/2 (0.308 mi.)	E29	43
DEBRITZ LUMBER CO (F Database: LUST REG 4, Date of Gover Database: LUST, Date of Government \ Status: Completed - Case Closed Facility Id: 907440361 Status: Case Closed Global Id: T0603792984 Global ID: T0603792984		SE 1/4 - 1/2 (0.403 mi.)	48	70

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

A review of the CPS-SLIC list, as provided by EDR, has revealed that there are 28 CPS-SLIC sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governr Facility Status: Completed - Case Clos Global Id: SLT43572570		SE 1/8 - 1/4 (0.139 mi.)	A3	10
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Gover Facility Status: No further action requir		SE 1/8 - 1/4 (0.139 mi.)	A4	11
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governif Facility Status: Completed - Case Close Global Id: SLT43539537		WSW 1/4 - 1/2 (0.288 mi.)	F27	42
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governif Facility Status: Completed - Case Close Global Id: SLT43531529		WSW 1/4 - 1/2 (0.291 mi.)	F28	42
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Government	128 E. M ST ment Version: 06/11/2018	SW 1/4 - 1/2 (0.330 mi.)	G32	51

Facility Status: Completed - Case Closed Global Id: SLT43465463				
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43460458		WSW 1/4 - 1/2 (0.389 mi.)	K43	67
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43530528		WSW 1/4 - 1/2 (0.403 mi.)	K47	69
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43529527		WSW 1/4 - 1/2 (0.405 mi.)	K49	72
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43459457		WSW 1/4 - 1/2 (0.424 mi.)	51	73
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43421419		SW 1/4 - 1/2 (0.480 mi.)	56	79
ETHYL CORP. Database: SLIC REG 4, Date of Governm Facility Status: No further action required	1201 LOMITA ent Version: 11/17/2004	NNE 1/4 - 1/2 (0.491 mi.)	N60	86
Lower Elevation	Address	Direction / Distance	Map ID	Page
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43498496		SSE 1/8 - 1/4 (0.200 mi.)	16	29
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed Global Id: SLT43521519	433 E. Q AVE at Version: 06/11/2018	NNW 1/8 - 1/4 (0.230 mi.)	24	40
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governm Database: CPS-SLIC, Date of Governmer Facility Status: Completed - Case Closed		SSE 1/8 - 1/4 (0.238 mi.)	25	40

Facility Status: No further action required Global Id: SLT43538536				
P & E TERMINAL COMPA Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Open - Inactive Global Id: SLT43192190		E 1/4 - 1/2 (0.276 mi.)	E26	41
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governmen Facility Status: Completed - Case Closed Global Id: SLT43537535	1261-1265 N. BROAD A t Version: 06/11/2018	SW 1/4 - 1/2 (0.328 mi.)	G30	51
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Facility Status: No further action required	1261-1265 BROAD ent Version: 11/17/2004	SW 1/4 - 1/2 (0.328 mi.)	G31	51
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43466464		SSE 1/4 - 1/2 (0.336 mi.)	33	52
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governmen Facility Status: Completed - Case Closed Global Id: SLT43451449 Global Id: SLT43431429	LAKME AVE t Version: 06/11/2018	SSW 1/4 - 1/2 (0.341 mi.)	34	52
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43526524		W 1/4 - 1/2 (0.369 mi.)	H37	59
WILMINGTON TOWN LOT Database: CPS-SLIC, Date of Governmen Facility Status: Completed - Case Closed Global Id: SLT43430428	BROAD AVE t Version: 06/11/2018	SSW 1/4 - 1/2 (0.386 mi.)	J40	64
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43471469		SSE 1/4 - 1/2 (0.388 mi.)	42	66
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43501499		SSW 1/4 - 1/2 (0.391 mi.)	J44	67
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed		S 1/4 - 1/2 (0.397 mi.)	146	68

Facility Status: No further action required Global Id: SLT43470468			
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governmen Database: CPS-SLIC, Date of Governmen Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43573571	S 1/4 - 1/2 (0.409 mi.)	I50	73
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Governmen Database: CPS-SLIC, Date of Governmen Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43504502	S 1/4 - 1/2 (0.434 mi.)	52	74
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43472470	SSE 1/4 - 1/2 (0.452 mi.)	L53	75
WILMINGTON TOWN LOT Database: SLIC REG 4, Date of Government Database: CPS-SLIC, Date of Government Facility Status: Completed - Case Closed Facility Status: No further action required Global Id: SLT43473471	SSE 1/4 - 1/2 (0.497 mi.)	L61	87

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, has revealed that there are 3 UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC BELL Database: UST, Date of Gover Facility Id: FA0017501 Facility Id: 24948	1418 N BROAD AVE nment Version: 06/11/2018	WSW 1/8 - 1/4 (0.151 mi.)	11	19
ECOLOGY AUTO Database: UST, Date of Gover Facility Id: 24975	1600 EUBANK AVE nment Version: 06/11/2018	NNE 1/8 - 1/4 (0.178 mi.)	B13	26
BANNING PARK Database: UST, Date of Gover Facility Id: 24377	401 E M ST nment Version: 06/11/2018	SSW 1/8 - 1/4 (0.209 mi.)	D23	39

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

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

A review of the US BROWNFIELDS list, as provided by EDR, and dated 03/19/2018 has revealed that there are 2 US BROWNFIELDS sites within approximately 0.5 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PLAZA DEL AMO SITE	BETWEEN WESTERN AND	W 1/4 - 1/2 (0.359 mi.)	H35	53
SE CORNER OF L ST. A	SE CORNER OF L ST. A	S 1/4 - 1/2 (0.363 mi.)	<i>1</i> 36	56

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 are 3 WMUDS/SWAT sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page
SHUBIN SITE-WILMINGT	1200 EAST LOMITA	NNE 1/4 - 1/2 (0.489 mi.)	N58	82
Lower Elevation	Address	Direction / Distance	Map ID	Page

Local Lists of Registered Storage Tanks

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

A review of the SWEEPS UST list, as provided by EDR, and dated 06/01/1994 has revealed that there are 5 SWEEPS UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TRUCKING COMPANY Status: A Comp Number: 4893	1550 N EUBANK AVE	NNE 1/8 - 1/4 (0.140 mi.)	B8	16
PACIFIC BELL Status: A Tank Status: A	1418 N BROAD AVE	WSW 1/8 - 1/4 (0.151 mi.)	11	19

Comp Number: 3406			
LAND FILL INC Status: A Tank Status: A Comp Number: 3630	1600 EUBANK AVE	NNE 1/8 - 1/4 (0.178 mi.) B14	27
BANNING HIGH SCHOOL Comp Number: 5974	1527 LAKME AVE	WNW 1/8 - 1/4 (0.201 mi.) C18	32
BANNING PARK Status: A Tank Status: A Comp Number: 2517	401 E M ST	SSW 1/8 - 1/4 (0.209 mi.) D23	39

HIST UST: Historical UST Registered Database.

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

Lower Elevation	Address	Direction / Distance	Map ID	Page	
PACIFIC BELL 1418 N BROAD A Facility Id: 00000061297		VE WSW 1/8 - 1/4 (0.151 mi.)		19	
BANNING HIGH SCHOOL BANNING HIGH SCHOOL Facility Id: 00000067129 Facility Id: 00000068257	1527 LAKME AVE 1527 LAKME AVE	WNW 1/8 - 1/4 (0.201 mi.) WNW 1/8 - 1/4 (0.201 mi.)		32 34	
BANNING PARK Facility Id: 00000047230	401 E M ST	SSW 1/8 - 1/4 (0.209 mi.)	D23	39	

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

A review of the CA FID UST list, as provided by EDR, and dated 10/31/1994 has revealed that there are 5 CA FID UST sites within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
TRUCKING COMPANY Facility Id: 19032012 Status: A	1550 N EUBANK AVE	NNE 1/8 - 1/4 (0.140 mi.)	B8	16
PACIFIC BELL Facility Id: 19051015 Status: A	1418 N BROAD AVE	WSW 1/8 - 1/4 (0.151 mi.)	11	19
BANNING HIGH SCHOOL Facility Id: 19030918 Status: I	1527 LAKME AVE	WNW 1/8 - 1/4 (0.201 mi.)	C18	32
LAND FIL, INC. Facility Id: 19056191 Status: A	1660 EUBANK AVE	NNE 1/8 - 1/4 (0.204 mi.)	20	34
CITY OF LA GENERAL S	401 E M ST	SSW 1/8 - 1/4 (0.209 mi.)	D21	35

Facility Id: 19055510

Status: A

Other Ascertainable Records

RCRA NonGen / NLR: 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.

A review of the RCRA NonGen / NLR list, as provided by EDR, and dated 03/01/2018 has revealed that there is 1 RCRA NonGen / NLR site within approximately 0.25 miles of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
PACIFIC VACUUM TRUCK	1550 EUBANKS	NNE 1/8 - 1/4 (0.141 mi.)	B9	17

FUDS: 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.

A review of the FUDS list, as provided by EDR, and dated 01/31/2015 has revealed that there is 1 FUDS site within approximately 1 mile of the target property.

Lower Elevation	Address	Direction / Distance	Map ID	Page
BANNING PARK CAMP		ESE 1/4 - 1/2 (0.396 mi.)	45	68

UXO: A listing of unexploded ordnance site locations

A review of the UXO list, as provided by EDR, and dated 09/30/2016 has revealed that there is 1 UXO site within approximately 1 mile of the target property.

Equal/Higher Elevation	er Elevation Address		Map ID	Page
BANNING PARK CAMP		SSW 1/8 - 1/4 (0.147 mi.)	10	19

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.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
SANTA FE RAILROAD-WA	1320 EAST LOMITA AVE	NNE 1/2 - 1 (0.550 mi.)	64	104	

HIST CORTESE: The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the state agency.

A review of the HIST CORTESE list, as provided by EDR, and dated 04/01/2001 has revealed that there are 2 HIST CORTESE sites within approximately 0.5 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page 8
CHEVRON #9-5913 Reg ld: 907440325	575 PACIFIC COAST	SE 0 - 1/8 (0.048 mi.)	2	
PORT DISPOSAL LANDFI Reg ld: 907440234	1070 LOMITA AVE E	NNE 1/4 - 1/2 (0.482 mi.)	M57	79

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

A review of the HWP list, as provided by EDR, and dated 05/21/2018 has revealed that there are 2 HWP sites within approximately 1 mile of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
ETHYL CORP EPA Id: CAD044430668 Cleanup Status: CLOSED	1201 E LOMITA BLVD	NNE 1/2 - 1 (0.505 mi.)	N63	98	
Lower Elevation	Address	Direction / Distance	Map ID	Page	
ECOLOGY CONTROL INDU EPA Id: CAD000057760 Cleanup Status: CLOSED	336 W ANAHEIM ST	SSW 1/2 - 1 (0.970 mi.)	68	128	

UIC: A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

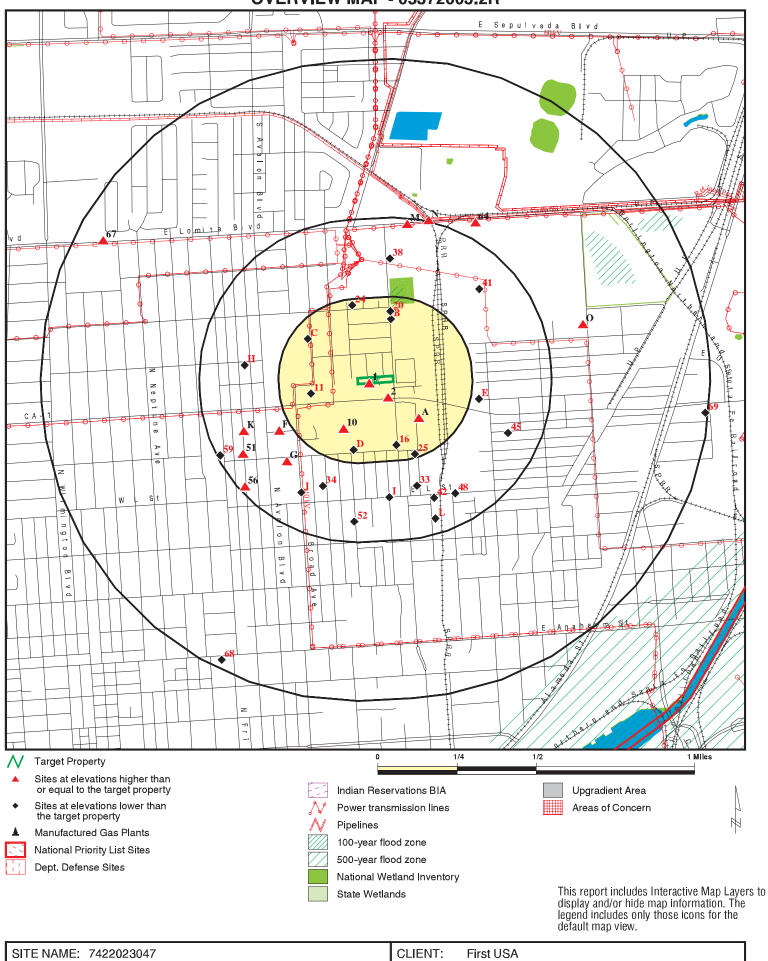
A review of the UIC list, as provided by EDR, and dated 04/27/2018 has revealed that there is 1 UIC site within approximately 0.001 miles of the target property.

Equal/Higher Elevation	Address	Direction / Distance	Map ID	Page	
EXXONMOBIL CORPORATI Well Status: Plugged		0 - 1/8 (0.000 mi.)	1	8	

Due to poor or inadequate address information, the following sites were not mapped. Count: 15 records.

Site Name	Database(s)
ACTA SOUTH - PARCEL SE-881	CPS-SLIC, Notify 65
TED HAMMETT	SEMS-ARCHIVE
WILMINGTON TOWN LOT #185	CPS-SLIC
WILMINGTON TOWN LOT #188	CPS-SLIC
WILMINGTON TOWN LOT #179	CPS-SLIC
WILMINGTON TOWN LOT #051	CPS-SLIC
WILMINGTON TOWN LOT #301	CPS-SLIC
WILMINGTON TOWN LOT #307	CPS-SLIC
WILMINGTON TOWN LOT #187	CPS-SLIC
WILMINGTON TOWN LOT #137	CPS-SLIC
WILMINGTON TOWN LOT #265	CPS-SLIC
ACTA SOUTH - PCH GRADE SEPARATION	CPS-SLIC
ACTA PARCEL PCH-1542	CPS-SLIC
WILMINGTON TOWN LOT #209	CPS-SLIC
TED HAMMETT (CARSON)	ENVIROSTOR

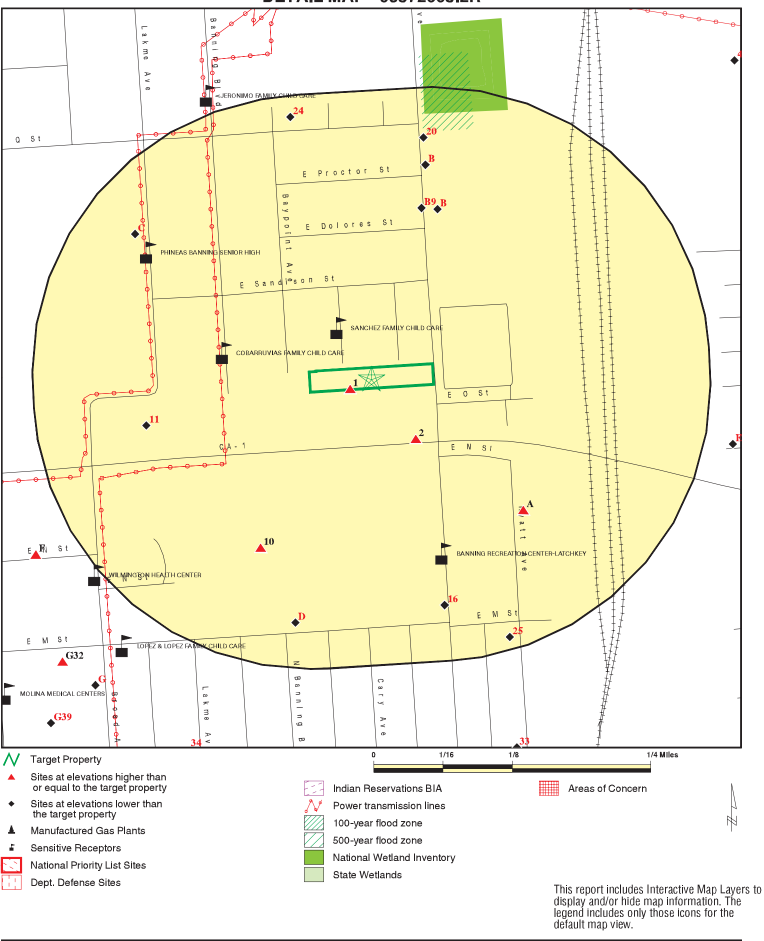
OVERVIEW MAP - 05372003.2R



ADDRESS: 7422023047 CONTACT: Nicho

Wilmington CA 90744 LAT/LONG: 33.792424 / 118.257267 CLIENT: First USA CONTACT: Nicholas Aboufadel INQUIRY#: 05372003.2r DATE: July 25, 2018 12:00 pm

DETAIL MAP - 05372003.2R



SITE NAME: 7422023047

ADDRESS: 7422023047

Wilmington CA 90744

LAT/LONG: 33.792424 / 118.257267

CLIENT: First USA

CONTACT: Nicholas Aboufadel
INQUIRY#: 05372003.2r
DATE: July 25, 2018 12:04 pm

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								
Federal NPL site list								
NPL Proposed NPL NPL LIENS	1.000 1.000 0.001		0 0 0	0 0 NR	0 0 NR	0 0 NR	NR NR NR	0 0 0
Federal Delisted NPL sit	e list							
Delisted NPL	1.000		0	0	0	0	NR	0
Federal CERCLIS list								
FEDERAL FACILITY SEMS	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0
Federal CERCLIS NFRA	P site list							
SEMS-ARCHIVE	0.500		0	0	1	NR	NR	1
Federal RCRA CORRACTS facilities list								
CORRACTS	1.000		0	0	0	1	NR	1
Federal RCRA non-COR	RACTS TSD f	acilities list						
RCRA-TSDF	0.500		0	0	0	NR	NR	0
Federal RCRA generator	rs list							
RCRA-LQG RCRA-SQG RCRA-CESQG	0.250 0.250 0.250		0 0 0	1 4 0	NR NR NR	NR NR NR	NR NR NR	1 4 0
Federal institutional con engineering controls reg								
LUCIS US ENG CONTROLS US INST CONTROL	0.500 0.500 0.500		0 0 0	0 0 0	0 0 0	NR NR NR	NR NR NR	0 0 0
Federal ERNS list								
ERNS	0.001		0	NR	NR	NR	NR	0
State- and tribal - equiva	alent NPL							
RESPONSE	1.000		0	0	0	0	NR	0
State- and tribal - equiva	alent CERCLIS	;						
ENVIROSTOR	1.000		0	0	3	5	NR	8
State and tribal landfill a solid waste disposal site								
SWF/LF	0.500		0	3	0	NR	NR	3
State and tribal leaking	storage tank li	ists						
LUST	0.500		1	0	4	NR	NR	5

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 CPS-SLIC	0.500 0.500		0	0 5	0 23	NR NR	NR NR	0 28		
State and tribal registered storage tank lists										
FEMA UST UST AST INDIAN UST	0.250 0.250 0.250 0.250		0 0 0	0 3 0 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	0 3 0 0		
State and tribal voluntary cleanup sites										
VCP INDIAN VCP	0.500 0.500		0 0	0 0	0 0	NR NR	NR NR	0 0		
State and tribal Brownfiel	lds sites									
BROWNFIELDS	0.500		0	0	0	NR	NR	0		
ADDITIONAL ENVIRONMENTAL RECORDS										
Local Brownfield lists										
US BROWNFIELDS	0.500		0	0	2	NR	NR	2		
Local Lists of Landfill / So Waste Disposal Sites	olid									
WMUDS/SWAT SWRCY HAULERS INDIAN ODI ODI DEBRIS REGION 9 IHS OPEN DUMPS	0.500 0.500 0.001 0.500 0.500 0.500 0.500		0 0 0 0 0	0 0 NR 0 0 0	3 0 NR 0 0 0	NR NR NR NR NR NR	NR NR NR NR NR NR	3 0 0 0 0 0		
Local Lists of Hazardous Contaminated Sites	waste /									
AOCONCERN US HIST CDL HIST Cal-Sites SCH CDL Toxic Pits US CDL CERS HAZ WASTE	1.000 0.001 1.000 0.250 0.001 1.000 0.001 0.250		0 0 0 0 0 0	0 NR 0 0 NR 0 NR 0	0 NR 0 NR NR 0 NR	0 NR 0 NR NR 0 NR NR	NR NR NR NR NR NR NR	0 0 0 0 0 0		
Local Lists of Registered	Storage Tan	ks								
SWEEPS UST HIST UST CA FID UST CERS TANKS	0.250 0.250 0.250 0.250		0 0 0	5 4 5 0	NR NR NR NR	NR NR NR NR	NR NR NR NR	5 4 5 0		
Local Land Records										
LIENS	0.001		0	NR	NR	NR	NR	0		

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		
LIENS 2 DEED	0.001 0.500		0	NR 0	NR 0	NR NR	NR NR	0 0		
Records of Emergency Release Reports										
HMIRS CHMIRS LDS MCS SPILLS 90	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0		
Other Ascertainable Rec	Other Ascertainable Records									
RCRA NonGen / NLR FUDS DOD SCRD DRYCLEANERS US FIN ASSUR EPA WATCH LIST 2020 COR ACTION TSCA TRIS SSTS ROD RMP RAATS PRP PADS ICIS FTTS MLTS COAL ASH DOE COAL ASH DOE COAL ASH EPA PCB TRANSFORMER RADINFO HIST FTTS DOT OPS CONSENT INDIAN RESERV FUSRAP UMTRA LEAD SMELTERS US MINES ABANDONED MINES	0.250 1.000 1.000 0.500 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001 0.001		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 0 0 0 RR O RR O R R RR RR RR O RR O RR	NR 1 0 0 RR RR R O R RR RR RR RR O RR O R	N O O N N N N N N N O N N N N N N N N N	N N N N N N N N N N N N N N N N N N N	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		
FINDS DOCKET HWC ECHO UXO FUELS PROGRAM CA BOND EXP. PLAN Cortese CUPA Listings	0.001 0.001 0.001 1.000 0.250 1.000 0.500 0.250		0 0 0 0 0 0	NR NR NR 1 0 0 0	NR NR NR O NR O O NR	NR NR NR 0 NR 1 NR	NR NR NR NR NR NR NR	0 0 0 1 0 1 0		

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
DRYCLEANERS EMI ENF Financial Assurance HAZNET ICE HIST CORTESE LOS ANGELES CO. HMS HWP HWT MINES MWMP NPDES PEST LIC PROC Notify 65 LA Co. Site Mitigation UIC WASTEWATER PITS WDS WIP SAMPLING POINT PROD WATER PONDS MILITARY PRIV SITES UIC GEO OTHER OIL GAS	0.250 0.001 0.001 0.001 0.001 0.001 0.500 0.001 1.000 0.250 0.001 0.500 1.000 0.001 0.500 1.000 0.001 0.500 0.001 0.500 1.000 0.001 0.250	Property	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	O NR NR NR NR O R O NR O NR O NR O NR O	NR N	NR N		0 0 0 0 0 0 0 2 0 0 0 0 0 0 0 0 0 0 0 0
NON-CASE INFO CERS WELL STIM PROJ PROJECT CIWQS	0.001 0.001 0.001 0.001 0.001		0 0 0 0	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	NR NR NR NR NR	0 0 0 0
EDR HIGH RISK HISTORICAL RECORDS								
EDR Exclusive Records EDR MGP EDR Hist Auto EDR Hist Cleaner EDR RECOVERED GOVERNI	1.000 0.125 0.125 WENT ARCHIVE	≣S	0 0 0	0 NR NR	0 NR NR	0 NR NR	NR NR NR	0 0 0
Exclusive Recovered Govt. Archives								
RGA LF RGA LUST	0.001 0.001		0 0	NR NR	NR NR	NR NR	NR NR	0 0
- Totals		0	3	32	38	9	0	82

NOTES:

TP = Target Property

NR = Not Requested at this Search Distance

Sites may be listed in more than one database

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

1 EXXONMOBIL CORPORATION UIC S118834104 N/A

< 1/8 LOS ANGELES (County), CA 1 ft.

UIC:

Relative:API Number:03705069HigherConfidential Well:No

 Actual:
 Well Number:
 'WTU' 1017

 42 ft.
 Direction:
 N

Lease Name: WTU
Field Name: Wilmington
Area Name: Fault Block I
Section: 29

04S Township: Range: 13W Base And Meridian; Part Of The PLSS: SB GIS Source Code: hud Latitude: 33.79228 Longitude: -118.2576 Well Type: Water Flood Well Status: Plugged Operator Code: E3700

Operator Name: ExxonMobil Corporation

BLM Well: N EPA Well: N

Location: Not reported

Dryhole: N Well DEP: 0

Aband Status: Not reported

2 CHEVRON #9-5913 LUST S104234281 SE 575 PACIFIC COAST HIST CORTESE N/A

< 1/8 WILMINGTON, CA 90744

0.048 mi. 254 ft.

Relative: LUST:

 Higher
 Lead Agency:
 LOS ANGELES, CITY OF

 Actual:
 Case Type:
 LUST Cleanup Site

42 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603701676

 Global Id:
 T0603701676

 Latitude:
 33.7915781

 Longitude:
 -118.2569655

Status: Completed - Case Closed

 Status Date:
 04/30/1998

 Case Worker:
 WR

 RB Case Number:
 907440325

Local Agency: LOS ANGELES, CITY OF

File Location:

Local Case Number:

Potential Media Affect:

Not reported

Not reported

Soil

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

Global Id: T0603701676

Contact Type: Local Agency Caseworker

Contact Name: TBD

Organization Name: LOS ANGELES, CITY OF

Direction Distance

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

CHEVRON #9-5913 (Continued)

S104234281

Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES Not reported Email: Phone Number: 2134826528

Global Id: T0603701676

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

yrong@waterboards.ca.gov Email:

Phone Number: Not reported

LUST:

Global Id: T0603701676 Action Type: Other Date: 11/30/1999 Action: Leak Reported

LUST:

Global Id: T0603701676

Status: Open - Case Begin Date

04/03/1998 Status Date:

Global Id: T0603701676

Status: Open - Site Assessment

04/03/1998 Status Date:

Global Id: T0603701676

Status: Completed - Case Closed

Status Date: 04/30/1998

LUST REG 4:

Region: Regional Board: 04

Los Angeles County: Facility Id: 907440325

Status: Preliminary site assessment underway

Substance: Hydrocarbons Substance Quantity: Not reported Local Case No: Not reported Case Type: Soil

Abatement Method Used at the Site: OT

Global ID: T0603701676 W Global ID: Not reported Staff: UNK Local Agency: 19050

Cross Street: **NEPTUNE AVE Enforcement Type:** Not reported Date Leak Discovered: Not reported

Date Leak First Reported: 11/30/1999

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

CHEVRON #9-5913 (Continued)

S104234281

EDR ID Number

Date Case Last Changed on Database: 11/30/1999
Date the Case was Closed: Not reported

How Leak Discovered: Subsurface Monitoring

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): 3475.1245675496564558590857212

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: Not reported 10/26/1999 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Not reported Post Remedial Action Monitoring Began: **Enforcement Action Date:** Not reported Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

Responsible Party: CHEVRON PRODUCTS CO

RP Address: 1300 S. BEACH BLVD., LA HABRA, CA 90632

Program: LUST
Lat/Long: 33.790763 / -1
Local Agency Staff: PEJ

Page fixed Use: Net reported

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

HIST CORTESE:

Region: CORTESE
Facility County Code: 19
Reg By: LTNKA
Reg Id: 907440325

WILMINGTON TOWN LOT #098 CPS-SLIC S106485817 1350-1356 N. HYATT AVE N/A

SE 1350-1356 N. HYATT AVE 1/8-1/4 WILMINGTON, CA 90744

0.139 mi.

А3

736 ft. Site 1 of 2 in cluster A

Relative: CPS-SLIC: Higher Region:

Region: STATE
Facility Status: Completed - Case Closed

 Actual:
 Facility Status:
 Completed - 0

 42 ft.
 Status Date:
 09/28/1999

 Global ld:
 SLT43572570

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported

Direction Distance

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

WILMINGTON TOWN LOT #098 (Continued)

S106485817

N/A

N/A

Latitude: 33.790907 -118.254742 Longitude:

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655V1 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Α4 **WILMINGTON TOWN LOT #098 CPS-SLIC** S105119611

SE 1350-1356 HYATT WILMINGTON, CA 90744 1/8-1/4

0.139 mi.

Site 2 of 2 in cluster A 736 ft.

SLIC REG 4: Relative: Higher

Region:

Facility Status: No further action required Actual:

SLIC: 0655V1 42 ft. TPH Substance:

> Staff: Manjulika Chakarbarti

SWF/LF S118939145

В5 **ECOLOGY AUTO WRECKING** NNE **1550 EUBANK AVENUE** 1/8-1/4 WILMINGTON, CA 90744

0.140 mi.

737 ft. Site 1 of 9 in cluster B

LOS ANGELES CO. LF: Relative:

Lower Site ID: 1926 Alt. Address: Not reported Actual: Site Contact: Not reported 37 ft. Site Contact Phone: Not reported Site Email: Not reported

Site Website: Not reported Site Type: Unknown Site SWIS Number: 19-AR-5168 Beginning Operation Date: Not reported **Ending Operation Date:** Not reported

Local Enforcement Agency: City of Los Angeles, Building and Safety

Maximun Depth Fill(Ft): Not reported Permitted Capacity: Not reported Present Use: Commercial Remaining Capacity(Million): Not reported Status: Closed Waste Accepted: Not reported Hours of Operation: Not reported Disposal Area (Acre): Not reported

Detail As Of 01/2014:

Operator Name: Unknown Operator Address: Not reported Operator City/State/Zip: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY AUTO WRECKING (Continued)

S118939145

EDR ID Number

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 Not reported Owner Contact: Owner Telephone: Not reported Owner Email: Not reported

 B6
 GUZMAN ORTEGA
 SWF/LF
 \$118939146

 NNE
 1550 EUBANK AVENUE
 N/A

1/8-1/4 WILMINGTON, CA 90744 0.140 mi.

737 ft. Site 2 of 9 in cluster B

Relative: LOS ANGELES CO. LF:
Lower Site ID: 195

Actual: Alt. Address: 1702 Eubank Avenue, Wilmington, CA

37 ft. Site Contact: Not reported

Site Contact Phone:

Site Email:

Not reported

Site Website:

Not reported

Not reported

Unknown

Site SWIS Number:

Beginning Operation Date:

Not reported

Not reported

Not reported

Not reported

Local Enforcement Agency: City of Los Angeles, Building and Safety

Maximun Depth Fill(Ft): Not reported Permitted Capacity: Not reported Present Use: Commercial Remaining Capacity(Million): Not reported Status: Closed Waste Accepted: Not reported Hours of Operation: Not reported Disposal Area (Acre): Not reported

Detail As Of 01/2014:

Operator Name: Unknown Operator Address: Not reported Operator City/State/Zip: Not reported **Operator Contact:** Not reported Operator Telephone: Not reported Operator Email: Not reported Unknown Owner Name: Owner Address: Not reported Owner City/State/Zip: Not reported Owner Contact: Not reported Owner Telephone: Not reported Owner Email: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

B7 I C E INC RCRA-SQG 1004676094
NNE 1550 N EUBANK AVE FINDS CAR000080747

NNE 1550 N EUBANK AVE 1/8-1/4 WILMINGTON, CA 90744

0.140 mi.

737 ft. Site 3 of 9 in cluster B

Relative: RCRA-SQG:

Lower Date form received by agency: 08/18/2000
Actual: I C E INC

37 ft. Facility address: 1550 N EUBANK AVE

WILMINGTON, CA 90744

EPA ID: CAR000080747

Contact: HAL ANDERSON

Contact address: 1550 N EUBANK AVE

WILMINGTON, CA 90744

Contact country: US

Contact telephone: 310-835-0194 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: I C E INC

Owner/operator address: 1550 N EUBANK AVE

WILMINGTON, CA 90744

Owner/operator country: Not reported 310-835-0194 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: D039

EDR ID Number

ECHO

HAZNET

Direction Distance

Elevation Site Database(s) EPA ID Number

I C E INC (Continued) 1004676094

. Waste name: TETRACHLOROETHYLENE

Violation Status: No violations found

FINDS:

Registry ID: 110002942317

Environmental Interest/Information System

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

corrective action activities required under RCRA.

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

ECHO:

Envid: 1004676094 Registry ID: 110002942317

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002942317

HAZNET:

envid: 1004676094 Year: 2013

GEPAID: CAR000080747
Contact: OWNER
Telephone: 3108350194
Mailing Name: Not reported

Mailing Address: 1550 N EUBANK AVE

Mailing City, St, Zip: WILMINGTON, CA 907440000

Gen County: Los Angeles
TSD EPA ID: CAT000613976
TSD County: Orange
Waste Category: Not reported

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

(H010-H129) Or (H131-H135)

Tons: 0.252
Cat Decode: Not reported
Method Decode: Not reported
Facility County: Not reported

envid: 1004676094 Year: 2012

GEPAID: CAR000080747
Contact: OWNER
Telephone: 3108350194
Mailing Name: Not reported

Mailing Address: 1550 N EUBANK AVE
Mailing City,St,Zip: WILMINGTON, CA 907440000

Gen County: Los Angeles
TSD EPA ID: CAT000613976
TSD County: Orange
Waste Category: Not reported

EDR ID Number

Direction Distance

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

ICEINC (Continued) 1004676094

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

(H010-H129) Or (H131-H135)

1.638 Tons: Not reported Cat Decode: Method Decode: Not reported Facility County: Los Angeles

envid: 1004676094 Year: 2011

GEPAID: CAR000080747 Contact: Not reported 3108350194 Telephone: Mailing Name: Not reported

Mailing Address: 1550 N EUBANK AVE Mailing City, St, Zip: **WILMINGTON, CA 907440000**

Gen County: Not reported TSD EPA ID: CAT000613976 TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery Disposal Method:

(H010-H129) Or (H131-H135)

Tons: 0.567

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

envid: 1004676094 Year: 2011

GEPAID: CAR000080747 Not reported Contact: 3108350194 Telephone: Mailing Name: Not reported

Mailing Address: 1550 N EUBANK AVE Mailing City, St, Zip: **WILMINGTON, CA 907440000**

Gen County: Not reported TSD EPA ID: CAT000613893 TSD County: Not reported

Waste Category: Aqueous solution with total organic residues less than 10 percent Disposal Method: Storage, Bulking, And/Or Transfer Off Site--No Treatment/Reovery

(H010-H129) Or (H131-H135)

Tons: 0.252 Cat Decode: Not reported Method Decode: Not reported Facility County: Los Angeles

envid: 1004676094

Year: 2010 GEPAID: CAR000080747 Contact: **OWNER** 3108350194 Telephone: Mailing Name: Not reported

Mailing Address: 1550 N EUBANK AVE Mailing City, St, Zip: WILMINGTON, CA 907440000

Gen County: Not reported TSD EPA ID: NVT330010000 TSD County: Not reported Waste Category: Latex waste

Direction Distance

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

ICEINC (Continued) 1004676094

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

Organics Recovery Ect

Tons: 1

Cat Decode: Not reported Method Decode: Not reported 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.

В8 TRUCKING COMPANY **SWEEPS UST** 1000304900 **NNE 1550 N EUBANK AVE CA FID UST** N/A

1/8-1/4 0.140 mi.

737 ft. Site 4 of 9 in cluster B

Relative: Lower

SWEEPS UST:

WILMINGTON, CA 90744

Status: Comp Number: Actual: Number: 37 ft.

Board Of Equalization: Not reported Referral Date: 12-29-92 03-18-94 Action Date: 02-29-88 Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Not reported Active Date: Tank Use: Not reported STG: Not reported Content: Not reported Number Of Tanks: Not reported

Active 4893

CA FID UST:

Facility ID: 19032012 **UTNKA** Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

Mailing Address: 1550 N EUBANK AVE

Mailing Address 2: Not reported

Mailing City, St, Zip: **WILMINGTON 907440000**

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

Direction Distance

Elevation Site Database(s) EPA ID Number

B9 PACIFIC VACUUM TRUCK COMPANY INC RCRA NonGen / NLR 1000250277

NNE 1550 EUBANKS FINDS CAT000625020

1/8-1/4 WILMINGTON, CA 90744 ECHO

0.141 mi.

744 ft. Site 5 of 9 in cluster B

Relative: RCRA NonGen / NLR:

Lower Date form received by agency: 08/18/1980

Actual: Facility name: PACIFIC VACUUM TRUCK COMPANY INC

37 ft. Facility address: 1550 EUBANKS

WILMINGTON, CA 90744

EPA ID: CAT000625020 Mailing address: PO BOX 77

WILMINGTON, CA 90744

Contact: ENVIRONMENTAL MANAGER

Contact address: 1550 EUBANKS

WILMINGTON, CA 90744

Contact country: US

Contact telephone: 213-518-0031 Contact email: Not reported

EPA Region: 09

Land type: Other land type Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Owner/Operator Summary:

Owner/operator name: PINETREE TRANSPORTATION

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country:
Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner

Owner/Op start date: Not reported
Owner/Op end date: Not reported

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

NOT REQUIRED, ME 99999

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

EDR ID Number

Map ID MAP FINDINGS
Direction

Direction Distance Elevation

Site Database(s) EPA ID Number

PACIFIC VACUUM TRUCK COMPANY INC (Continued)

1000250277

EDR ID Number

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: Nο Used oil transfer facility: No Used oil transporter: No

Facility Has Received Notices of Violations:

Regulation violated: Not reported
Area of violation: Generators - General

Date violation determined: 08/13/1985
Date achieved compliance: 10/13/1985
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 08/13/1985
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: 08/13/1985

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 10/13/1985 Evaluation lead agency: State

Evaluation date: 08/13/1985

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

State

FINDS:

Registry ID: 110002944681

Environmental Interest/Information System

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

ECHO:

Direction Distance

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

PACIFIC VACUUM TRUCK COMPANY INC (Continued)

1000250277

Envid: 1000250277 Registry ID: 110002944681

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002944681

10 UXO 1018150046 **BANNING PARK CAMP** N/A

ssw

1/8-1/4 WILMINGTON, CA

0.147 mi. 778 ft.

Relative: UXO:

Higher **FUDS** DoD Component:

Installation Name: ALLEN AUX FIELD #3 Actual: 43 ft.

Facility Address 2: Not reported 010EW Site ID:

> Site Type: Medium/Large Caliber

Latitude: 35.054901 Longitude: -119.016998

DoD Component: **FUDS**

Installation Name: **BANNING PARK CAMP**

Facility Address 2: Not reported Site ID: 010EW

Site Type: Medium/Large Caliber

Latitude: 33.790199 -118.259003 Longitude:

PACIFIC BELL RCRA-SQG 1000250312 11 **WSW** 1418 N BROAD AVE UST CAT080018872

1/8-1/4 WILMINGTON, CA 90744 0.151 mi.

HIST UST CA FID UST 798 ft. **FINDS** Relative: **ECHO** Lower **EMI HAZNET**

Actual: 39 ft.

RCRA-SQG:

Date form received by agency: 09/01/1996 Facility name: PACIFIC BELL Facility address: 1418 N BROAD AVE WILMINGTON, CA 90744

EPA ID: CAT080018872

Mailing address: 500 S MAIN S TOWER BOCC RM 260

ORANGE, CA 92668

Contact: Not reported Contact address: Not reported Not reported

Contact country: 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

SWEEPS UST

Direction Distance Elevation

Site Database(s) EPA ID Number

PACIFIC BELL (Continued)

1000250312

EDR ID Number

waste during any calendar month, and accumulates more than 1000 kg of hazardous waste at any time

Owner/Operator Summary:

Owner/operator name: THE PACIFIC TELEPHONE AND TELEGRAPH CO

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

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

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

NOT REQUIRED, ME 99999

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

Handler Activities Summary:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No No Used oil fuel burner: 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: 04/09/1990
Site name: PACIFIC BELL

Classification: Large Quantity Generator

Date form received by agency: 01/15/1981
Site name: PACIFIC BELL

Classification: Large Quantity Generator

Direction Distance

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

PACIFIC BELL (Continued) 1000250312

Violation Status: No violations found

UST:

FA0017501 Facility ID:

Permitting Agency: Los Angeles City Fire Department

Latitude: 33.79193 -118.26074 Longitude:

24948 Facility ID:

Permitting Agency: LOS ANGELES, CITY OF

Latitude: 33.793277 Longitude: -118.259393

SWEEPS UST:

Status: Active Comp Number: 3406 Number:

Board Of Equalization: 44-012969 Referral Date: 03-04-93 03-04-93 Action Date: Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-003406-000001

Tank Status:

Α 12000 Capacity: Active Date: 04-20-88 Tank Use: M.V. FUEL STG: Content: DIESEL

Number Of Tanks: 1

HIST UST:

00027B45 File Number:

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027B45.pdf

Region: STATE Facility ID: 00000061297 Facility Type: Other SIC 4800 Other Type: E.J. KOEHLER Contact Name: Telephone: 4155426758 Owner Name: PACIFIC BELL Owner Address: 370 THIRD STREET

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

Total Tanks: 0001

Tank Num: 001 Container Num: Year Installed: 1981 Tank Capacity: 00014000 **PRODUCT** Tank Used for: Type of Fuel: DIESEL Container Construction Thickness: Not reported Leak Detection: None

Click here for Geo Tracker PDF:

Direction Distance Elevation

ce EDR ID Number on Site Database(s) EPA ID Number

PACIFIC BELL (Continued)

1000250312

CA FID UST:

19051015 Facility ID: UTNKA Regulated By: Regulated ID: 00061297 Cortese Code: Not reported SIC Code: Not reported Facility Phone: 4158238723 Not reported Mail To: Mailing Address: 3705 3RD ST Mailing Address 2: Not reported

Mailing City, St, Zip: WILMINGTON 907440000

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

FINDS:

Registry ID: 110002948302

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.

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

ECHO:

Envid: 1000250312 Registry ID: 110002948302

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002948302

EMI:

 Year:
 1990

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 25367

 Air District Name:
 SC

 SIC Code:
 4813

Air District Name: SOUTH COAST AQMD

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Direction Distance

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

PACIFIC BELL (Continued) 1000250312

Total Organic Hydrocarbon Gases Tons/Yr: 0 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: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

1995 Year: County Code: 19 Air Basin: SC Facility ID: 25367 Air District Name: SC SIC Code: 4813

SOUTH COAST AQMD Air District Name:

Community Health Air Pollution Info System: Not reported Consolidated Emission Reporting Rule: Not reported

Total Organic Hydrocarbon Gases Tons/Yr: 0 Reactive Organic Gases Tons/Yr: 0 0 Carbon Monoxide Emissions Tons/Yr: NOX - Oxides of Nitrogen Tons/Yr: 0 SOX - Oxides of Sulphur Tons/Yr: 0 Particulate Matter Tons/Yr: Part. Matter 10 Micrometers and Smllr Tons/Yr:0

HAZNET:

1000250312 envid: Year: 2016

GEPAID: CAT080018872 SEAN MCFARLANE Contact:

Telephone: 9252776725 Mailing Name: Not reported

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

Gen County: Los Angeles TSD EPA ID: CAT080013352 TSD County: Los Angeles

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

Organics Recovery Ect

Tons:

Cat Decode: Aqueous solution with total organic residues less than 10 percent Method Decode: Other Recovery Of Reclamation For Reuse Including Acid Regeneration,

Organics Recovery Ect

Facility County: Los Angeles

envid: 1000250312 Year: 2016

GEPAID: CAT080018872 Contact: **SEAN MCFARLANE**

Telephone: 9252776725 Mailing Name: Not reported

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

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

Direction Distance

Elevation Site Database(s) EPA ID Number

PACIFIC BELL (Continued) 1000250312

Waste Category: Off-specification, aged or surplus organics

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

(H010-H129) Or (H131-H135)

Tons: 0.06

Cat Decode: Off-specification, aged or surplus organics

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

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: 1000250312 Year: 2016

GEPAID: CAT080018872 Contact: SEAN MCFARLANE

Telephone: 9252776725 Mailing Name: Not reported

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

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

Waste Category: Off-specification, aged or surplus organics

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

Tons: 0.005

Cat Decode: Off-specification, aged or surplus organics

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

Facility County: Los Angeles

envid: 1000250312 Year: 2016

GEPAID: CAT080018872 Contact: SEAN MCFARLANE

Telephone: 9252776725 Mailing Name: Not reported

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

Gen County: Los Angeles
TSD EPA ID: CAD008302903
TSD County: Los Angeles
Waste Category: Other organic solids

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

(H010-H129) Or (H131-H135)

Tons: 0.005

Cat Decode: Other organic solids

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

(H010-H129) Or (H131-H135)

Facility County: Los Angeles

envid: 1000250312
Year: 2015
GEPAID: CAT080018872
Contact: SEAN MCFARLANE
Telephone: 9252776725

Mailing Name: Not reported
Mailing Address: P.O. BOX 5095, 4W200I
Mailing City,St,Zip: SAN RAMON, CA 945830000

Gen County: Los Angeles
TSD EPA ID: CAD008302903

EDR ID Number

Direction Distance

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

PACIFIC BELL (Continued) 1000250312

TSD County: Los Angeles

Waste Category: Laboratory waste chemicals

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

(H010-H129) Or (H131-H135)

Tons: 0.005 Cat Decode: Not reported Method Decode: Not reported Los Angeles Facility County:

> Click this hyperlink while viewing on your computer to access 47 additional CA_HAZNET: record(s) in the EDR Site Report.

ECOLOGY AUTO WRECKING (PORT DISPOSAL) SWF/LF S109821507 **B12** N/A

NNE **1550 EUBANK AVENUE**

1/8-1/4 **WILMINGTON (IN LOS ANGELES), CA**

0.168 mi.

886 ft. Site 6 of 9 in cluster B

SWF/LF (SWIS): Relative: Lower Region:

STATE Facility ID: 19-AR-1076 Actual:

Lat/Long: 33.79504 / -118.25652 37 ft.

Owner Name: Not reported Owner Telephone: Not reported Owner Address: Not reported Owner Address2: Not reported Owner City, St, Zip: Not reported **Operational Status:** Not reported Operator: Not reported Operator Phone: Not reported Operator Address: Not reported Operator Address2: Not reported Operator City, St, Zip: Not reported Not reported Permit Date: Permit Status: Not reported Permitted Acreage: Not reported Activity: Not reported Regulation Status: Not reported Urban, Commercial Landuse Name:

GIS Source: **GPS** Category: Not reported Unit Number: Not reported Inspection Frequency: Not reported Accepted Waste: Not reported Closure Date: Not reported Closure Type: Not reported Disposal Acreage: Not reported SWIS Num: 19-AR-1076 Waste Discharge Requirement Num: Not reported Program Type: Not reported Permitted Throughput with Units: Not reported Not reported Actual Throughput with Units:

Permitted Capacity with Units: Not reported Remaining Capacity: Not reported Remaining Capacity with Units: Not reported Lat/Long: 33.79504 / -118.25652

Region: STATE

Direction Distance

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ECOLOGY AUTO WRECKING (PORT DISPOSAL) (Continued)

S109821507

Facility ID: 19-AR-5168

Lat/Long: 33.79943 / -118.25471

Owner Name: Not reported Owner Telephone: Not reported Owner Address: Not reported Not reported Owner Address2: Not reported Owner City, St, Zip: Not reported Operational Status: Operator: Not reported Operator Phone: Not reported Operator Address: Not reported Not reported Operator Address2: Operator City, St, Zip: Not reported Permit Date: Not reported Permit Status: Not reported Permitted Acreage: Not reported Not reported Activity: Regulation Status: Not reported Landuse Name: Urban, Commercial

GIS Source: GPS

Category: Not reported Unit Number: Not reported Inspection Frequency: Not reported Accepted Waste: Not reported Closure Date: Not reported Closure Type: Not reported Disposal Acreage: Not reported SWIS Num: 19-AR-5168 Waste Discharge Requirement Num: Not reported Program Type: Not reported Permitted Throughput with Units: Not reported

Actual Throughput with Units:

Permitted Capacity with Units:

Remaining Capacity:

Remaining Capacity with Units:

Not reported

Not reported

Not reported

Not reported

33.79943 / -118.25471

B13 ECOLOGY AUTO
NNE 1600 EUBANK AVE
1/8-1/4 WILMINGTON, CA 90744

0.178 mi.

939 ft. Site 7 of 9 in cluster B

Relative: UST:

Lower Facility ID: 24975

Actual: Permitting Agency: LOS ANGELES, CITY OF

37 ft. Latitude: 33.7961 Longitude: -118.25654 UST U003781294

N/A

Direction Distance

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

B14 LAND FILL INC SWEEPS UST \$106928510
NNE 1600 EUBANK AVE N/A

NNE 1600 EUBANK AVE 1/8-1/4 WILMINGTON, CA 90813

0.178 mi.

939 ft. Site 8 of 9 in cluster B

Relative: SWEEPS UST:

LowerStatus:ActiveActual:Comp Number:363037 ft.Number:1

Board Of Equalization: 44-013171
Referral Date: 02-25-93
Action Date: 02-25-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-003630-000001

Tank Status: A
Capacity: 5000
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: F

Content: UNKNOWN

Number Of Tanks: 1

B15 LA PUMPING PLANT #78 RCRA-SQG 1000350170
NNE 1604 N EUBANK AVE FINDS CAD981987241

1/8-1/4 0.180 mi.

949 ft. Site 9 of 9 in cluster B

Relative: RCRA-SQG:

Lower Date form received by agency: 03/24/1987

WILMINGTON, CA 90744

Actual: Facility name: LA PUMPING PLANT #78
37 ft. Facility address: 1604 N EUBANK AVE
WILMINGTON, CA 90744

WILWINGTON, CA 90

EPA ID: CAD981987241

Mailing address: 200 N MAIN RM EIGHTH HUNDREDCH

LOS ANGELES, CA 90012
Contact: ENVIRONMENTAL MANAGER

Contact address: 1604 N EUBANK AVE WILMINGTON, CA 90744

Contact country: US

Contact telephone: 213-485-7527 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
Owner/operator email: Not reported

ECHO

Direction Distance

Elevation Site Database(s) EPA ID Number

LA PUMPING PLANT #78 (Continued)

1000350170

EDR ID Number

Owner/operator fax: Not reported
Owner/operator extension: Not reported
Legal status: Municipal
Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: CITY OF LOS ANGELES

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal 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: 110002766472

Environmental Interest/Information System

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

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

ECHO:

Envid: 1000350170

Direction Distance

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

LA PUMPING PLANT #78 (Continued)

1000350170

Registry ID: 110002766472

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002766472

WILMINGTON TOWN LOT #057 CPS-SLIC S105119602 16 SSE 1307 EUBANK AVE N/A

1/8-1/4 WILMINGTON, CA 90744

0.200 mi. 1054 ft.

CPS-SLIC: Relative: Lower Region:

Facility Status: Completed - Case Closed Actual:

Status Date: 01/27/2001 38 ft. Global Id: SLT43498496

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

STATE

Lead Agency Case Number: Not reported Latitude: 33.789311 Longitude: -118.256044

Case Type: Cleanup Program Site

Not reported Case Worker: Local Agency: Not reported **RB Case Number:** 0655L8 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655L8 Substance: Not reported

Manjulika Chakarbarti Staff:

C17 LAUSD-BANNING HIGH SCHOOL RCRA-SQG 1000102104 WNW **1527 LAKME AVENUE FINDS** CAD982021578 1/8-1/4 WILMINGTON, CA 90744 **ECHO**

0.201 mi.

Site 1 of 3 in cluster C 1059 ft.

RCRA-SQG: Relative:

Lower Date form received by agency: 02/01/2006

LAUSD-BANNING HIGH SCHOOL Facility name: Actual:

Facility address: 37 ft. 1527 LAKME AVENUE

WILMINGTON, CA 90744

EPA ID: CAD982021578

Mailing address: 333 S. BEAUDRY AVE, 20TH FLOOR

LOS ANGELES, CA 90017

SOE AUNG Contact: Contact address: Not reported Not reported

Contact country: US

213-241-3904 Contact telephone:

Contact email: SOE.AUNG@LAUSD.NET

Direction Distance Elevation

evation Site Database(s) EPA ID Number

LAUSD-BANNING HIGH SCHOOL (Continued)

1000102104

EDR ID Number

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: LOS ANGELES UNIFIED SCHOOL DISTRICT

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

Owner/operator country: Not reported Owner/operator telephone: 415-555-1212 Not reported Owner/operator email: Not reported Owner/operator fax: Owner/operator extension: Not reported Legal status: Municipal 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:
Owner/operator telephone:
Owner/operator email:
Owner/operator fax:
Owner/operator extension:
Legal status:
Owner/Operator Type:
Owner/Operator Operator
Operator
Operator
Operator
Operator
Operator

Owner/Operator Type: Operator
Owner/Op start date: Not reported
Owner/Op end date: Not reported

Owner/operator name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Owner/operator address: 333 S. BEAUDRY AVE, 20TH FLOOR

LOS ANGELES, CA 90017

Owner/operator country: US

Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Owner/operator extension: State Owner/Operator Type: Owner Owner/Op start date: Not reported Owner Output Owner Owner Output Owner Output Owner Output Owner Output Owner Output Owner Output Owner Ow

Owner/operator name: LAUSD-BANNING HIGH SCHOOL

Owner/operator address: Not reported

Not reported

Not reported

Owner/operator country: US

Owner/Op end date:

Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: State

Map ID MAP FINDINGS
Direction

Distance

Elevation Site Database(s) EPA ID Number

LAUSD-BANNING HIGH SCHOOL (Continued)

1000102104

EDR ID Number

Owner/Operator Type: Operator
Owner/Op start date: 01/01/2005
Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 02/01/2006

Site name: LAUSD-BANNING HIGH SCHOOL

Classification: Large Quantity Generator

Waste code: 181

. Waste name: Other inorganic solid waste

. Waste code: 331

. Waste name: Off-specification, aged, or surplus organics

. 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: D008 . Waste name: LEAD

Date form received by agency: 08/07/1987

Site name: LOS ANGELES USD BANNING HIGH SCHOOL

Classification: Small Quantity Generator

Violation Status: No violations found

FINDS:

Registry ID: 110002778682

Environmental Interest/Information System

NCDB (National Compliance Data Base) supports implementation of the Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) and the

Direction Distance

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

LAUSD-BANNING HIGH SCHOOL (Continued)

1000102104

Toxic Substances Control Act (TSCA). The system tracks inspections in regions and states with cooperative agreements, enforcement actions, and settlements.

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

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

STATE MASTER

HAZARDOUS WASTE BIENNIAL REPORTER

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

ECHO:

Envid: 1000102104 Registry ID: 110002778682

Not reported

Not reported

Not reported

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002778682

C18 **BANNING HIGH SCHOOL** WNW 1527 LAKME AVE 1/8-1/4 WILMINGTON, CA 90744 0.201 mi.

SWEEPS UST HIST UST CA FID UST EMI

S101629355 N/A

1059 ft. Site 2 of 3 in cluster C

Relative: Lower Actual:

SWEEPS UST: Status:

Comp Number: 5974 Number: Not reported 37 ft. Board Of Equalization: Not reported Referral Date: Not reported Action Date: Not reported Not reported Created Date: Owner Tank Id: Not reported SWRCB Tank Id: Not reported Tank Status: Not reported Capacity: Not reported Active Date: Not reported Tank Use: Not reported STG: Not reported

HIST UST:

Content:

Number Of Tanks:

File Number: 000278D0

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000278D0.pdf

Region: Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

BANNING HIGH SCHOOL (Continued)

S101629355

EDR ID Number

Facility ID: Not reported Facility Type: Not reported Other Type: Not reported Contact Name: Not reported Telephone: Not reported Owner Name: Not reported Not reported Owner Address: Owner City,St,Zip: Not reported Total Tanks: Not reported

Tank Num: Not reported Not reported Container Num: Not reported Year Installed: Tank Capacity: Not reported Tank Used for: Not reported Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Not reported

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19030918 UTNKI Regulated By: Regulated ID: Not reported Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2137427590 Mail To: Not reported 1527 LAKME AVE Mailing Address:

Mailing Address 2: Not reported

Mailing City, St, Zip: WILMINGTON 907440000

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

EMI:

 Year:
 1987

 County Code:
 19

 Air Basin:
 SC

 Facility ID:
 11313

 Air District Name:
 SC

 SIC Code:
 3731

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
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

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

BANNING HIGH SCHOOL (Continued)

S101629355

Part. Matter 10 Micrometers and Smllr Tons/Yr:0

C19 BANNING HIGH SCHOOL HIST UST U001565638 WNW 1527 LAKME AVE N/A

1/8-1/4 WILMINGTON, CA 90744

0.201 mi.

37 ft.

1059 ft. Site 3 of 3 in cluster C

Relative: HIST UST:
Lower File Number: 000278BC

Actual: URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000278BC.pdf

Region: STATE
Facility ID: 00000068257
Facility Type: Other

Other Type: SCHOOL DISTRICT

Contact Name: CARLOS MORENO ASSISTANT MAINT.

Telephone: 2137427586

Owner Name: LOS ANGELES UNIFIED SCHOOL DIS Owner Address: 1425 SOUTH SAN PEDRO ST.-RM.30

Owner City, St, Zip: LOS ANGELES, CA 90015

Total Tanks: 0001

Tank Num: 001 Container Num: 54

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

Leak Detection:

Not reported
WASTE
2
X
None

Tank Num: 001 Container Num: 14

Year Installed:

Tank Capacity:

Tank Used for:

Type of Fuel:

Container Construction Thickness:

X

Leak Detection:

Not reported

00000280

WASTE

2

X

None

Click here for Geo Tracker PDF:

20 LAND FIL, INC.
NNE 1660 EUBANK AVE
1/8-1/4 WILMINGTON, CA 90744

0.204 mi. 1079 ft.

070 #

Relative: CA FID UST:
Lower Facility ID: 19056191

Actual: Regulated By: UTNKA

37 ft. Regulated ID: Not reported

Cortese Code: Not reported SIC Code: Not reported Facility Phone: 2130000000 Mail To: Not reported

S101587960

N/A

CA FID UST

Direction Distance

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

LAND FIL, INC. (Continued)

Mailing Address: 1660 EUBANK AVE Mailing Address 2: Not reported

WILMINGTON 907440000 Mailing City, St, Zip:

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

D21 **CITY OF LA GENERAL SERVICES** CA FID UST S101617931 **HAZNET** N/A

SSW 401 E M ST

1/8-1/4 WILMINGTON, CA 90744

0.209 mi.

Site 1 of 3 in cluster D 1101 ft.

CA FID UST: Relative: Lower

Facility ID: 19055510 Regulated By: **UTNKA** Actual: Regulated ID: 00047230 41 ft. Cortese Code: Not reported

SIC Code: Not reported Facility Phone: 2134855846 Mail To: Not reported Mailing Address: 200 N MAIN ST Mailing Address 2: Not reported

Mailing City, St, Zip: **WILMINGTON 907440000**

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

HAZNET:

envid: S101617931 Year: 2013

GEPAID: CAR000130922 Contact: **EMMANUEL AMESI**

Telephone: 2139783798 Mailing Name: Not reported

Mailing Address: 111 E FIRST ST RM 600 Mailing City, St, Zip: LOS ANGELES, CA 900120000

Gen County: Los Angeles CAD009007626 TSD EPA ID: Los Angeles TSD County: Waste Category: Not reported

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

(H010-H129) Or (H131-H135)

Tons: 0.225 Cat Decode: Not reported Not reported Method Decode: Facility County: Not reported

S101617931 envid:

S101587960

Direction Distance

Distance EDR ID Number
Elevation Site EPA ID Number

CITY OF LA GENERAL SERVICES (Continued)

S101617931

1006805668

CAR000130922

RCRA-LQG

FINDS

ECHO

Year: 2002

GEPAID: CAR000130922

Contact: LEE MOORE, MGMT ANALYST II

Telephone: 2139783798 Mailing Name: Not reported

Mailing Address: 111 E 1ST ST ROOM 600
Mailing City,St,Zip: LOS ANGELES, CA 900120000

Gen County: Not reported
TSD EPA ID: CAD028409019
TSD County: Not reported

Waste Category: Other inorganic solid waste

Disposal Method: Transfer Station

Tons: 0.3

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

D22 BANNING MUSEUM PUMPHOUSE

SSW 401 E M ST

1/8-1/4 WILMINGTON, CA 90744

0.209 mi.

1101 ft. Site 2 of 3 in cluster D

Relative: RCRA-LQG:

Lower Date form received by agency: 12/02/2016

Actual: Facility name: BANNING MUSEUM PUMPHOUSE

41 ft. Facility address: 401 E M ST

WILMINGTON, CA 90744

EPA ID: CAR000130922

Mailing address: E M ST

WILMINGTON, CA 90744

Contact: LISA WALLDEZ
Contact address: N FIGUEROA ST

LOS ANGELES, CA 90012

Contact country: US

Contact telephone: 213-202-2664

Contact email: LISA.WALLDEZ@LACITY.ORG

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: CITY OF LA DEPT OF RECREATION AND PARKS

Owner/operator address: 221 N FIGUEROA ST

LOS ANGELES, CA 90012

Owner/operator country: US

Direction Distance Elevation

Site Database(s) EPA ID Number

BANNING MUSEUM PUMPHOUSE (Continued)

1006805668

EDR ID Number

Owner/operator telephone: 213-202-2633 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Municipal Owner/Operator Type: Owner Owner/Op start date: 01/01/1927 Owner/Op end date: Not reported

Owner/operator name: CITY OF L A DEPT OF REC AND PARKS

Owner/operator address: Not reported

Not reported

Owner/operator country: Not reported Owner/operator telephone: Not reported Owner/operator email: Not reported Owner/operator fax: Not reported Not reported Owner/operator extension: Legal status: Municipal Owner/Operator Type: Operator Owner/Op start date: 01/01/1927 Owner/Op end date: Not reported

Handler Activities Summary:

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

. Waste code: 151

. Waste name: Asbestos-containing waste

. Waste code: D008 . Waste name: LEAD

Historical Generators:

Date form received by agency: 09/18/2015

Site name: BANNING RESIDENCE MUSEUM AND BARN

Classification: Small Quantity Generator

. Waste code: 181

. Waste name: Other inorganic solid waste

. Waste code: 291

. Waste name: Latex waste

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

BANNING MUSEUM PUMPHOUSE (Continued)

Waste code: 724

Waste name: Liquids with lead > 500 mg/l

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 05/06/2013

Site name: BANNING RESIDENCE MUSEUM AND BARN

Classification: Small Quantity Generator

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 01/07/2003

Site name: BANNING MUSEUM
Classification: Small Quantity Generator

. Waste code: D008 . Waste name: LEAD

Date form received by agency: 01/07/2003

Site name: BANNING MUSEUM
Classification: Small Quantity Generator

Waste code: D008
Waste name: LEAD

Date form received by agency: 01/03/2002

Site name: BANNING MUSEUM
Classification: Small Quantity Generator

. Waste code: D008 . Waste name: LEAD

Violation Status: No violations found

FINDS:

Registry ID: 110014368497

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

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

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

1006805668

Direction Distance

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

BANNING MUSEUM PUMPHOUSE (Continued)

1006805668

ECHO:

1006805668 Envid: 110014368497 Registry ID:

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110014368497

D23 **BANNING PARK** UST U001565640

SSW 401 E M ST **SWEEPS UST** N/A 1/8-1/4 WILMINGTON, CA 90744 **HIST UST**

0.209 mi.

1101 ft. Site 3 of 3 in cluster D

Relative: UST:

Lower Facility ID: 24377

LOS ANGELES, CITY OF Permitting Agency: Actual:

Latitude: 33.7891 41 ft. Longitude: -118.25854

SWEEPS UST:

Status: Active Comp Number: 2517 Number:

Board Of Equalization: 44-012042 Referral Date: 09-24-93 Action Date: 09-24-93 02-29-88 Created Date: Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-002517-000001

Tank Status: Α 225 Capacity: Active Date: 04-20-88 Tank Use: M.V. FUEL

STG: Ρ

REG UNLEADED Content:

Number Of Tanks:

HIST UST:

File Number: 00027040

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027040.pdf

STATE Region: Facility ID: 00000047230 Facility Type: Gas Station Other Type: Not reported Contact Name: JOSE VARA Telephone: 2135487726

CITY OF L.A. DEPT. OF REC. AND Owner Name: Owner Address: 1670 PALOS VERDES DRIVE Owner City,St,Zip: HARBOR CITY, CA 90710

Total Tanks: 0001

Tank Num: 001 Container Num: NONE #3 Year Installed: Not reported Tank Capacity: 00000225 Tank Used for: **PRODUCT** Type of Fuel: UNLEADED Container Construction Thickness: Not reported

Direction Distance

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

BANNING PARK (Continued) U001565640

Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

WILMINGTON TOWN LOT #028 CPS-SLIC S106485768 24 NNW

433 E. Q AVE N/A

1/8-1/4 WILMINGTON, CA 90744

0.230 mi. 1217 ft.

Relative: CPS-SLIC: Lower Region: STATE

Facility Status: Completed - Case Closed Actual:

Status Date: 04/12/2000 35 ft. SLT43521519 Global Id:

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 33.79583 -118.258554 Longitude:

Cleanup Program Site Case Type:

Case Worker: Not reported Local Agency: Not reported 065504 RB Case Number: File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

WILMINGTON TOWN LOT #146 CPS-SLIC S105119663 25 N/A

SSE **1281 HYATT** 1/8-1/4 WILMINGTON, CA 90744

0.238 mi. 1258 ft.

Relative: CPS-SLIC: Lower STATE Region:

Facility Status: Completed - Case Closed Actual:

36 ft. Status Date: 07/09/1999 Global Id: SLT43538536

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.789036 Longitude: -118.25494

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655R3 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

Direction Distance

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

WILMINGTON TOWN LOT #146 (Continued)

S105119663

N/A

LA Co. Site Mitigation

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655R3 Substance: TPH

Staff: Manjulika Chakarbarti

E26 P & E TERMINAL COMPANY, INC. CPS-SLIC S105520954

East 915 COLON

WILMINGTON, CA 90744

1/4-1/2 0.276 mi.

1455 ft. Site 1 of 2 in cluster E

CPS-SLIC: Relative: Lower Region: STATE

Facility Status: Open - Inactive Actual: Status Date: 01/01/1965 39 ft. Global Id: SLT43192190

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.791497 Longitude: -118.251702

Case Type: Cleanup Program Site

Case Worker: LAC

Local Agency: Not reported RB Case Number: 0294 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: Not reported SLIC: 0294 TPH/M Substance:

Staff: Los Angeles County Fire Department

LA Co. Site Mitigation:

Facility ID: FA0007802 Status: Not reported Site ID: SD0010383 Jurisdiction: State Case ID: RO0010383 Abated: Yes

Assigned To: Not reported Entered Date: 05/11/2004 04/01/1995 Abated Date:

Direction Distance

Elevation Site Database(s) EPA ID Number

F27 WILMINGTON TOWN LOT #150 CPS-SLIC S106485785
WSW 133-141 N. MARINA AVE N/A

WSW 133-141 N. MARINA AVE 1/4-1/2 WILMINGTON, CA 90744

0.288 mi.

1521 ft. Site 1 of 2 in cluster F

Relative: CPS-SLIC:
Higher Region: STATE

Actual: Facility Status: Completed - Case Closed

42 ft. Status Date: 04/13/1999
Global ld: SLT43539537

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.734215 Longitude: -118.262594

Case Type: Cleanup Program Site

Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History:
Not reported
Not reported
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

F28 WILMINGTON TOWN LOT #092 CPS-SLIC S106485778

WSW 129 N. STREET

1/4-1/2 WILMINGTON, CA 90744

0.291 mi.

1536 ft. Site 2 of 2 in cluster F

Relative: CPS-SLIC: Higher Region:

Higher Region: STATE
Actual: Facility Status: Completed - Case Closed

42 ft. Status Date: 04/08/2000

Global Id: SLT43531529

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.790052 Longitude: -118.26275

Case Type: Cleanup Program Site

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 0655P5
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

N/A

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

E29 ARCO #1054 LUST S105692159
ESE 980 PACIFIC COAST HWY. W N/A

ESE 980 PACIFIC COAST HWY. W 1/4-1/2 WILMINGTON, CA 90744

0.308 mi.

1628 ft. Site 2 of 2 in cluster E

Relative: LUST:

Lower Lead Agency: LOS ANGELES RWQCB (REGION 4)

Actual: Case Type: LUST Cleanup Site

38 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603709734

Global Id: T0603709734
Latitude: 33.790392
Longitude: -118.274769

Status: Completed - Case Closed

Status Date: 05/15/2006
Case Worker: Not reported
RB Case Number: 907440407

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603709734

Contact Type: Local Agency Caseworker

Contact Name: TBD

Organization Name: LOS ANGELES, CITY OF Address: 200 N. MAIN ST. RM. 970

City: LOS ANGELES Email: Not reported Phone Number: 2134826528

LUST:

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Soil and Water Investigation Report

Global Id: T0603709734
Action Type: RESPONSE
Date: 07/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Other Report / Document

Global Id: T0603709734
Action Type: ENFORCEMENT
Date: 05/15/2006

Action: Closure/No Further Action Letter

Global Id: T0603709734
Action Type: ENFORCEMENT
Date: 05/09/2006

Action: Site Visit / Inspection / Sampling

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Soil and Water Investigation Report

Global Id: T0603709734
Action Type: RESPONSE
Date: 11/15/2002

Action: CAP/RAP - Feasibility Study Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/30/2003

Action: Other Report / Document

Global Id: T0603709734
Action Type: RESPONSE
Date: 01/15/2003

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 Other

 Date:
 02/07/2001

 Action:
 Leak Reported

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 12/26/2002

 Action:
 Staff Letter

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 06/25/2002

 Action:
 Staff Letter

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 01/28/2003

Action: Site Visit / Inspection / Sampling

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 01/01/2002

Action: 13267 Requirement

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603709734
Action Type: ENFORCEMENT

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

Date: 01/15/2004 Action: Staff Letter

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 03/29/2002

 Action:
 Staff Letter

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2002

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 10/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2004

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 07/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603709734
Action Type: RESPONSE
Date: 07/15/2003

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/18/2003

Action: Other Report / Document

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Remedial Progress Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 10/15/2003

Action: Soil and Water Investigation Report

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

 Global Id:
 T0603709734

 Action Type:
 REMEDIATION

 Date:
 01/01/2003

Action: Ex Situ Physical/Chemical Treatment (other than P&T, SVE, or Excavation)

 Global Id:
 T0603709734

 Action Type:
 REMEDIATION

 Date:
 05/01/1992

 Action:
 Excavation

 Global Id:
 T0603709734

 Action Type:
 REMEDIATION

 Date:
 01/01/1993

 Action:
 Excavation

 Global Id:
 T0603709734

 Action Type:
 REMEDIATION

 Date:
 10/01/2002

Action: Soil Vapor Extraction (SVE)

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 05/22/2002

Action: 13267 Requirement

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2006

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 07/15/2004

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 ENFORCEMENT

 Date:
 08/15/2002

 Action:
 Staff Letter

Global Id: T0603709734
Action Type: Other

Direction Distance Elevation

levation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

Date: 01/31/2001 Action: Leak Stopped

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2005

Action: Remedial Progress Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 07/15/2005

Action: Soil and Water Investigation Report

Global Id: T0603709734
Action Type: RESPONSE
Date: 01/15/2003

Action: Interim Remedial Action Plan

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 04/15/2003

Action: Sensitive Receptor Survey Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2003

Action: Soil and Water Investigation Report

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2006

Action: Monitoring Report - Quarterly

Global Id: T0603709734
Action Type: RESPONSE
Date: 10/15/2005

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 10/15/2005

Action: Soil and Water Investigation Report

Direction Distance

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

ARCO #1054 (Continued) S105692159

Global Id: T0603709734 Action Type: Other Date: 01/31/2001 Action: Leak Discovery

Global Id: T0603709734 **RESPONSE** Action Type: Date: 07/15/2002

Action: Soil and Water Investigation Report

Global Id: T0603709734 **RESPONSE** Action Type: Date: 01/15/2004

Action: Monitoring Report - Quarterly

Global Id: T0603709734 **RESPONSE** Action Type: Date: 10/15/2003

Action: Monitoring Report - Quarterly

Global Id: T0603709734 **RESPONSE** Action Type: Date: 07/15/2002

Action: Other Report / Document

Global Id: T0603709734 Action Type: **RESPONSE** Date: 07/15/2002

Interim Remedial Action Plan Action:

Global Id: T0603709734 Action Type: **RESPONSE** Date: 08/15/2002

Action: Soil and Water Investigation Report

Global Id: T0603709734 Action Type: **RESPONSE** Date: 07/31/2002

Other Report / Document Action:

T0603709734 Global Id: Action Type: **RESPONSE** Date: 07/15/2002

Monitoring Report - Quarterly Action:

Global Id: T0603709734 Action Type: **RESPONSE** Date: 07/15/2002

Action: CAP/RAP - Feasibility Study Report

T0603709734 Global Id: Action Type: **RESPONSE** 07/15/2002 Date:

Action: Other Report / Document

Global Id: T0603709734 Action Type: **RESPONSE**

Direction
Distance

Elevation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

Date: 10/15/2002

Action: Soil and Water Investigation Report

Global Id: T0603709734
Action Type: RESPONSE
Date: 10/15/2002

Action: Monitoring Report - Quarterly

 Global Id:
 T0603709734

 Action Type:
 RESPONSE

 Date:
 01/15/2006

Action: Soil and Water Investigation Report

LUST:

Global Id: T0603709734

Status: Open - Case Begin Date

Status Date: 10/25/1991

Global Id: T0603709734

Status: Open - Site Assessment

Status Date: 10/25/1991

Global Id: T0603709734

Status: Open - Site Assessment

Status Date: 01/14/1993

Global Id: T0603709734

Status: Open - Verification Monitoring

Status Date: 02/07/2001

Global Id: T0603709734

Status: Open - Site Assessment

Status Date: 03/08/2002

 Global Id:
 T0603709734

 Status:
 Open - Remediation

 Status Date:
 01/15/2004

Global Id: T0603709734
Status: Open - Remediation

Status Date: 01/18/2005

Global Id: T0603709734

Status: Completed - Case Closed

Status Date: 05/15/2006

LUST REG 4:

Region: 4
Regional Board: 04

County: Los Angeles
Facility Id: 907440407
Status: Remediation Plan
Substance: Gasoline

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

Direction Distance

Elevation Site Database(s) EPA ID Number

ARCO #1054 (Continued) \$105692159

Case Type: Groundwater

Abatement Method Used at the Site: Not reported

Global ID: T0603709734
W Global ID: Not reported
Staff: MSH
Local Agency: 19050
Cross Street: Not reported
Enforcement Type: DLSEL
Date Leak Discovered: 1/31/2001

Date Leak First Reported: 2/7/2001

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: 1/31/2001

Date Case Last Changed on Database: 10/3/2002
Date the Case was Closed: Not reported

How Leak Discovered: OM

How Leak Stopped: Other Means
Cause of Leak: UNK
Leak Source: UNK

Operator: Not reported Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3739.9908292940870956144627674

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 10/25/1991 Preliminary Site Assessment Began: 1/14/1993 Pollution Characterization Began: 3/8/2002 Remediation Plan Submitted: 1/15/2004 Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 2/7/2001 **Enforcement Action Date:** Not reported Historical Max MTBE Date: 7/22/2002 Hist Max MTBE Conc in Groundwater: 23000 Hist Max MTBE Conc in Soil: 36

Significant Interim Remedial Action Taken: Not reported

GW Qualifier: = Soil Qualifier: =

Organization: Not reported
Owner Contact: Not reported
Responsible Party: ROBERT HERTZ

RP Address: FOUR CENTERPOINTE DR., LPR4-462

Program: LUST Lat/Long: 33.790392 / -1 Local Agency Staff: Not reported Beneficial Use: Not reported Not reported Priority: Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: LA CITY F.D. REFERRED CASE TO LARWQCB

Direction Distance

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

G30 **WILMINGTON TOWN LOT #137** CPS-SLIC S106485783 N/A

SW 1261-1265 N. BROAD AVE 1/4-1/2 WILMINGTON, CA 90744

0.328 mi.

1733 ft. Site 1 of 4 in cluster G

Relative: CPS-SLIC: Lower STATE Region:

Facility Status: **Completed - Case Closed** Actual:

Status Date: 07/13/2000 41 ft. Global Id: SLT43537535

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.78847 Longitude: -118.261445

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 065512 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

G31 **WILMINGTON TOWN LOT #137** CPS-SLIC S105119662

SW 1261-1265 BROAD

1/4-1/2 WILMINGTON, CA 90744

0.328 mi.

1733 ft. Site 2 of 4 in cluster G

Relative: SLIC REG 4: Lower Region:

Facility Status: No further action required Actual:

SLIC: 0655R2 41 ft.

TPH Substance:

Manjulika Chakarbarti Staff:

G32 **WILMINGTON TOWN LOT #137** CPS-SLIC S106485712 N/A

SW 128 E. M ST

WILMINGTON, CA 90744 1/4-1/2

0.330 mi.

1745 ft. Site 3 of 4 in cluster G

Relative: CPS-SLIC: Higher

Region: STATE

Facility Status: Completed - Case Closed Actual: Status Date: 05/01/1999 42 ft.

> Global Id: SLT43465463 Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.788584 Longitude: -118.262106

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported **RB Case Number:** 0655R2

TC05372003.2r Page 51

N/A

Direction Distance

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

WILMINGTON TOWN LOT #137 (Continued)

S106485712

File Location: Not reported Not reported Potential Media Affected: Potential Contaminants of Concern: Not reported Not reported Site History:

Click here to access the California GeoTracker records for this facility:

33 **WILMINGTON TOWN LOT #147** CPS-SLIC S104792004

N/A

SSE **1223 HYATT** 1/4-1/2

WILMINGTON, CA 90744

0.336 mi. 1775 ft.

Relative: CPS-SLIC: Lower Region:

Facility Status: Completed - Case Closed Actual:

Status Date: 04/24/2000 32 ft. Global Id: SLT43466464

LOS ANGELES RWQCB (REGION 4) Lead Agency:

STATE

Lead Agency Case Number: Not reported Latitude: 33.787594 Longitude: -118.254834

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 065513 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 065513 Substance:

Staff: Manjulika Chakarbarti

WILMINGTON TOWN LOT #307 34

ssw **LAKME AVE**

1/4-1/2 WILMINGTON, CA 90744

0.341 mi. 1798 ft.

Relative: CPS-SLIC: Lower Region:

Facility Status: Completed - Case Closed Actual:

05/03/2000 37 ft. Status Date: SLT43451449 Global Id:

LOS ANGELES RWQCB (REGION 4) Lead Agency:

STATE

Lead Agency Case Number: Not reported 33.787563 Latitude: Longitude: -118.260146

Case Type: Cleanup Program Site S106485678

N/A

CPS-SLIC

Direction Distance

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

WILMINGTON TOWN LOT #307 (Continued)

S106485678

Case Worker: Not reported Not reported Local Agency: RB Case Number: 0655G5 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

STATE Region:

Facility Status: Completed - Case Closed

Status Date: 12/12/1997 Global Id: SLT43431429

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 33.787563 Latitude: Longitude: -118.260146

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655E3 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Not reported Site History:

Click here to access the California GeoTracker records for this facility:

H35 **PLAZA DEL AMO SITE US BROWNFIELDS** 1018119649 West **BETWEEN WESTERN AND HALLEDALE AVE** N/A

1/4-1/2 WILMINGTON, CA 90744

0.359 mi.

1893 ft. Site 1 of 2 in cluster H Relative: **US BROWNFIELDS:**

PLAZA DEL AMO SITE Lower Property Name: Recipient Name: Los Angeles - Dept of Public Works, City of Actual:

Grant Type: Assessment 37 ft.

7347009800 Property Number: Parcel size: .16

Latitude: 33.7930982 Longitude: -118.2644358

HCM Label: Address Matching-House Number

Map Scale: Not reported

Point of Reference: Entrance Point of a Facility or Station

Highlights: Not reported

North American Datum of 1983 Datum:

Acres Property ID: 176572 IC Data Access: Not reported Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: 5000

Assessment Funding Source: US EPA - Brownfields Assessment Cooperative Agreement

Direction Distance Elevation

Site Database(s) EPA ID Number

PLAZA DEL AMO SITE (Continued)

1018119649

EDR ID Number

Redevelopment Funding:

Redev. Funding Source:

Redev. Funding Entity Name:

Redevelopment Start Date:

Assessment Funding Entity:

Classian Funding Entity:

Not reported

Cleanup Funding Entity: Not reported Grant Type: Hazardous

Accomplishment Type: Phase I Environmental Assessment

Accomplishment Count: 1

Cooperative Agreement Number: 00T51701

Start Date: 01/01/2015 00:00:00

Ownership Entity: Private

Completion Date: 03/27/2015 00:00:00

Current Owner: Southern Pacific Transportation Company

Did Owner Change: N
Cleanup Required: U
Video Available: N
Photo Available: Y
Institutional Controls Required: U

IC Category Proprietary Controls:

IC Cat. Info. Devices:

IC Cat. Gov. Controls:

IC Cat. Enforcement Permit Tools:

IC in place date:

IC in place:

Not reported

Not reported

Not reported

Not reported

Not reported

State/tribal program date: Not reported State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Not reported Air cleaned: Asbestos found: Not reported Asbestos cleaned: Not reported Controled substance found: Not reported Controled substance cleaned: Not reported Not reported Drinking water affected: Not reported Drinking water cleaned: Groundwater affected: Not reported Groundwater cleaned: Not reported

Lead contaminant found: Y

Lead cleaned up: Not reported No media affected: Not reported

Unknown media affected: Y

Other cleaned up: Not reported Other metals found: Not reported Not reported Other metals cleaned: Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Not reported Petro products cleaned: Sediments found: Not reported Sediments cleaned: Not reported Not reported Soil affected: Soil cleaned up: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

Database(s)

PLAZA DEL AMO SITE (Continued)

1018119649

EDR ID Number

EPA ID Number

Surface water cleaned: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Past use residential acreage: Not reported Surface Water: Not reported Past use commercial acreage: Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Not reported Future use residential acreage: Not reported Future use commercial acreage: Not reported Not reported Future use industrial acreage: Greenspace acreage and type: Not reported Superfund Fed. landowner flag: Not reported Not reported Arsenic cleaned up: Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Not reported Iron cleaned up: Not reported mercury cleaned up: Nickel Cleaned Up: Not reported No clean up: Not reported Pesticides cleaned up: Not reported Not reported Selenium cleaned up: SVOCs cleaned up: Not reported Unknown clean up: Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Not reported Chromium contaminant found: Not reported Copper contaminant found: Not reported Not reported Iron contaminant found: Mercury contaminant found: Not reported Not reported Nickel contaminant found: Not reported No contaminant found: Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Southern Pacific Transportation Company owner, The site was originally

owned by Southern Pacific Transportation Company, who later became part of Union Pacific Railroad. The railroad track was used for transportation and storage on the rail spur for 60 years before it was abandoned. Because of its historical use, we believe the site may have become contaminated over time. The extent or contaminant is unknown.

Below Poverty Number: 1406
Below Poverty Percent: 14.4%
Meidan Income: 12900
Meidan Income Number: 4024

Direction Distance

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

PLAZA DEL AMO SITE (Continued) 1018119649

Meidan Income Percent: 41.2% Vacant Housing Number: 90 Vacant Housing Percent: 3.6% Unemployed Number: 652 **Unemployed Percent:** 6.7%

136 SE CORNER OF L ST. AND LECOUVREUR AVE. South SE CORNER OF L ST. AND LECOUVREUR AVE. **US BROWNFIELDS** 1023620596 **FINDS** N/A

EDR ID Number

1/4-1/2 LOS ANGELES, CA 90744

0.363 mi.

1916 ft. Site 1 of 3 in cluster I

Relative: US BROWNFIELDS: Lower Property Name:

SE CORNER OF L ST. AND LECOUVREUR AVE. Recipient Name: Los Angeles, City of Actual:

Grant Type: Assessment 32 ft.

Property Number: Not reported

Parcel size: 2.3 Latitude: 33.787045 -118.256569 Longitude: HCM Label: Not reported

Map Scale: Not reported Point of Reference: Not reported Not reported Highlights: Datum: Not reported 11457 Acres Property ID: IC Data Access: Not reported

Start Date: Not reported Redev Completition Date: Not reported Completed Date: Not reported Acres Cleaned Up: Not reported Cleanup Funding: Not reported Cleanup Funding Source: Not reported Assessment Funding: Not reported Assessment Funding Source: Not reported Redevelopment Funding: Not reported Redev. Funding Source: Not reported Redev. Funding Entity Name: Not reported Redevelopment Start Date: Not reported

Cleanup Funding Entity: Not reported Grant Type:

Accomplishment Type: Not reported

Accomplishment Count:

Assessment Funding Entity:

Cooperative Agreement Number: 98912501 Start Date: Not reported Ownership Entity: Not reported Completion Date: Not reported

Current Owner: General Services Department

Not reported

Did Owner Change: Not reported

Cleanup Required:

Video Available: Not reported Not reported Photo Available: Institutional Controls Required: Not reported IC Category Proprietary Controls: Not reported IC Cat. Info. Devices: Not reported IC Cat. Gov. Controls: Not reported IC Cat. Enforcement Permit Tools: Not reported Map ID MAP FINDINGS
Direction

Distance
Elevation Site Database(s)

SE CORNER OF L ST. AND LECOUVREUR AVE. (Continued)

1023620596

EDR ID Number

EPA ID Number

IC in place date: Not reported IC in place: Not reported State/tribal program date: State/tribal program ID: Not reported State/tribal NFA date: Not reported Air contaminated: Not reported Air cleaned: Not reported Asbestos found: Not reported Not reported Asbestos cleaned: Controled substance found: Not reported Not reported Controled substance cleaned: Not reported Drinking water affected: Drinking water cleaned: Not reported Groundwater affected: Not reported Groundwater cleaned: Not reported Lead contaminant found: Not reported Not reported Lead cleaned up: No media affected: Not reported Unknown media affected: Not reported Other cleaned up: Not reported Other metals found: Not reported Other metals cleaned: Not reported Other contaminants found: Not reported Other contams found description: Not reported PAHs found: Not reported PAHs cleaned up: Not reported PCBs found: Not reported PCBs cleaned up: Not reported Petro products found: Not reported Petro products cleaned: Not reported Sediments found: Not reported Sediments cleaned: Not reported Soil affected: Not reported Soil cleaned up: Not reported Surface water cleaned: Not reported Not reported VOCs found: VOCs cleaned: Not reported Cleanup other description: Not reported Num. of cleanup and re-dev. jobs: Not reported Past use greenspace acreage: Not reported Not reported Past use residential acreage: Surface Water: Not reported Past use commercial acreage: Not reported Not reported Past use industrial acreage: Not reported Future use greenspace acreage: Future use residential acreage: Not reported Not reported Future use commercial acreage: Future use industrial acreage: Not reported Greenspace acreage and type: Not reported Not reported Superfund Fed. landowner flag: Arsenic cleaned up: Not reported Cadmium cleaned up: Not reported Chromium cleaned up: Not reported Copper cleaned up: Not reported Iron cleaned up: Not reported mercury cleaned up: Not reported Nickel Cleaned Up: Not reported Map ID MAP FINDINGS
Direction

Distance Elevation Site

ite Database(s) EPA ID Number

SE CORNER OF L ST. AND LECOUVREUR AVE. (Continued)

1023620596

EDR ID Number

No clean up: Not reported Pesticides cleaned up: Not reported Selenium cleaned up: Not reported SVOCs cleaned up: Not reported Unknown clean up: Not reported Not reported Arsenic contaminant found: Not reported Cadmium contaminant found: Chromium contaminant found: Not reported Not reported Copper contaminant found: Iron contaminant found: Not reported Mercury contaminant found: Not reported Not reported Nickel contaminant found: No contaminant found: Not reported Pesticides contaminant found: Not reported Selenium contaminant found: Not reported SVOCs contaminant found: Not reported Unknown contaminant found: Not reported Future Use: Multistory Not reported Media affected Bluiding Material: Not reported Media affected indoor air: Not reported Building material media cleaned up: Not reported Indoor air media cleaned up: Not reported Unknown media cleaned up: Not reported Past Use: Multistory Not reported

Property Description: Oil drilling property in residential area

Below Poverty Number: 2587 Below Poverty Percent: 24.5% Meidan Income: 5819 Meidan Income Number: 6074 Meidan Income Percent: 57.5% Vacant Housing Number: 75 Vacant Housing Percent: 2.7% **Unemployed Number:** 748 **Unemployed Percent:** 7.1%

FINDS:

Registry ID: 110060925067

Environmental Interest/Information System

US EPA Assessment, Cleanup and Redevelopment Exchange System (ACRES) is an federal online database for Brownfields Grantees to electronically submit data directly to EPA.

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

Direction Distance

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

H37 **WILMINGTON TOWN LOT #052** CPS-SLIC S105119634 West

1454-1458 MARINE N/A

1/4-1/2 WILMINGTON, CA 90744

0.369 mi.

1949 ft. Site 2 of 2 in cluster H

Relative: CPS-SLIC: Lower STATE Region:

Facility Status: **Completed - Case Closed** Actual:

Status Date: 12/04/1999 37 ft. Global Id: SLT43526524

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 33.792888 Latitude: -118.264387 Longitude:

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 065509 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 065509 Substance: TPH

Staff: Manjulika Chakarbarti

PORT DISPOSAL COMPANY-BANNING 38

North **1702 EUBANK** 1/4-1/2 WILMINGTON, CA

0.370 mi. 1956 ft.

WMUDS/SWAT: Relative: Lower

Edit Date: Not reported Complexity: Not reported Actual: 38 ft. 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: 54-172 Municipal Solid Waste: False Superorder: False Open To Public: False Waste List: False Agency Type: Not reported

Agency Name: PORT DISPOSAL COMPANY

Agency Department: Not reported Agency Address: P.O. BOX 434 Agency City, St, Zip: WILMINGTON

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S103441320

N/A

WMUDS/SWAT

Direction Distance

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

PORT DISPOSAL COMPANY-BANNING (Continued)

S103441320

Agency Contact: Not reported Agency Telephone: Not reported Land Owner Name: **DEANE TARICCO** Land Owner Address: 6 DEERHILL DRIVE

Land Owner City, St, Zip: **ROLLING HILLS ESTATES, CA 90274**

Land Owner Contact: Not reported Land Owner Phone: Not reported

Region:

Facility Type: Not reported Facility Description: Not reported Facility Telephone: Not reported SWAT Facility Name: Not reported 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

PORT DISPOSAL COMPANY Solid Waste Assessment Test Program:

Threat to Water Quality: Not reported Sub Chapter 15: False Regional Board Project Officer: **PKC**

Number of WMUDS at Facility: Section Range: Not reported RCRA Facility: Not reported Waste Discharge Requirements: Not reported Self-Monitoring Rept. Frequency: Not reported Waste Discharge System ID: 4 190036NUR

Solid Waste Information ID: Not reported

G39 **SOUTH REGION SPAN K-8 #1, SITE 15** SW **EAST M STREET/NORTH AVALON BOULEVARD**

1/4-1/2 LOS ANGELES, CA 90744

0.380 mi.

2005 ft. Site 4 of 4 in cluster G

ENVIROSTOR: Relative: Lower Facility ID:

60000421 Status: Certified Actual: Status Date: 05/24/2011 304541 Site Code: Site Type: School Cleanup

Site Type Detailed: School Acres: 6.75 NO NPL: **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency:

Program Manager: Aslam Shareef Shahir Haddad Supervisor:

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 64 Senate: 35

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED **ENVIROSTOR**

SCH

S108195924

N/A

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTH REGION SPAN K-8 #1, SITE 15 (Continued)

S108195924

EDR ID Number

Funding: Responsible Party

Latitude: 33.7879 Longitude: -118.2623

APN: NONE SPECIFIED

Past Use: RETAIL

Potential COC: Arsenic Lead Polynuclear aromatic hydrocarbons (PAHs TPH-diesel

Confirmed COC: 30019-NO 30024-NO 30001-NO 30013-NO

Potential Description: UE

Alias Name: Harry Bridges Span School

 Alias Type:
 Alternate Name

 Alias Name:
 110033606131

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304541

Alias Type: Project Code (Site Code)

Alias Name: 60000421

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
05/24/2011

Comments: Completed Certification for the Site. The status of the project is

left as active since the CRU is not processed and the district keep

sending construction advisories

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

Completed Document Type: Environmental Oversight/Voluntary Cleanup Agreement

Completed Date: 07/23/2008 Comments: Not reported

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

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 02/13/2007

Comments: DTSC Approved the Scoping Document.

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 08/03/2007

Comments: DTSC Approved the PEA

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

Completed Document Type: Removal Action Workplan

Completed Date: 06/30/2008

Comments: The RAW was approved on June 30, 2008 and the implementation is

expected to start from the end of August

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

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 05/12/2008 Comments: Not reported

Completed Area Name: PROJECT WIDE

Direction Distance

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

SOUTH REGION SPAN K-8 #1, SITE 15 (Continued)

S108195924

Completed Sub Area Name: Not reported Completed Document Type: 4.15 Request Completed Date: 07/07/2008 Comments: Not reported

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

Removal Action Design Completed Document Type:

Completed Date: 12/09/2008

Comments: Processed DTSC concurrence letter on the TM for the subsurface gas

mitigation system design

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

Completed Document Type: Removal Action Completion Report

Completed Date: 05/26/2009

Comments: DTSC approved the Removal Action Completion Report with a No Further

Action determination.

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

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 09/17/2009

Comments: DTSC approved the SSI report with a No Further Action determination

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 01/09/2013 Comments: Not reported

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

SCH:

Facility ID: 60000421 School Cleanup Site Type:

Site Type Detail: School

NONE SPECIFIED Site Mgmt. Req.:

Acres: 6.75 National Priorities List: NO Cleanup Oversight Agencies: **SMBRP** SMBRP Lead Agency:

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Aslam Shareef Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Site Code: 304541 Assembly: 64

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTH REGION SPAN K-8 #1, SITE 15 (Continued)

S108195924

EDR ID Number

Senate: 35

Special Program Status: Not reported Status: Certified Status Date: 05/24/2011 Restricted Use: NO

Funding: Responsible Party Latitude: 33.7879

Longitude: -118.2623
APN: NONE SPECIFIED

Past Use: RETAIL

Potential COC: Arsenic, Lead, Polynuclear aromatic hydrocarbons (PAHs, TPH-diesel

Confirmed COC: 30019-NO, 30024-NO, 30001-NO, 30013-NO

Potential Description: UE

Alias Name: Harry Bridges Span School

 Alias Type:
 Alternate Name

 Alias Name:
 110033606131

 Alias Type:
 EPA (FRS #)

 Alias Name:
 304541

Alias Type: Project Code (Site Code)

Alias Name: 60000421

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Certification
Completed Date: 05/24/2011

Comments: Completed Certification for the Site. The status of the project is

left as active since the CRU is not processed and the district keep

sending construction advisories

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

Completed Document Type: Environmental Oversight/Voluntary Cleanup Agreement

Completed Date: 07/23/2008 Comments: Not reported

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

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 02/13/2007

Comments: DTSC Approved the Scoping Document.

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 08/03/2007

Comments: DTSC Approved the PEA

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

Completed Document Type: Removal Action Workplan

Completed Date: 06/30/2008

Comments: The RAW was approved on June 30, 2008 and the implementation is

expected to start from the end of August

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

Direction Distance

Elevation Site Database(s) EPA ID Number

SOUTH REGION SPAN K-8 #1, SITE 15 (Continued)

S108195924

EDR ID Number

Completed Document Type: Supplemental Site Investigation Workplan

Completed Date: 05/12/2008
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: 4.15 Request
Completed Date: 07/07/2008
Comments: Not reported

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

Completed Document Type: Removal Action Design

Completed Date: 12/09/2008

Comments: Processed DTSC concurrence letter on the TM for the subsurface gas

mitigation system design

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

Completed Document Type: Removal Action Completion Report

Completed Date: 05/26/2009

Comments: DTSC approved the Removal Action Completion Report with a No Further

Action determination.

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

Completed Document Type: Supplemental Site Investigation Report

Completed Date: 09/17/2009

Comments: DTSC approved the SSI report with a No Further Action determination

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 01/09/2013
Comments: Not reported

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

J40 WILMINGTON TOWN LOT #185

CPS-SLIC S106485677 N/A

SSW BROAD AVE

1/4-1/2 WILMINGTON, CA 90744

0.386 mi.

2037 ft. Site 1 of 2 in cluster J

Relative: CPS-SLIC:

Lower Region: STATE

Actual: Facility Status: Completed - Case Closed

38 ft. Status Date: 12/15/1997

Global Id: SLT43430428

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Direction Distance

Elevation Site Database(s) EPA ID Number

WILMINGTON TOWN LOT #185 (Continued)

S106485677

S103441599

N/A

WMUDS/SWAT

EDR ID Number

Lead Agency Case Number: Not reported Latitude: 33.787273 Longitude: -118.261329

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655E2
File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

41 HARBOR DUMP
NE 1500 SANFORD AVENUE

1/4-1/2 WILMINGTON, CA

0.387 mi.

0.387 m 2041 ft.

Relative: WMUDS/SWAT: Lower Edit Date:

LowerEdit Date:Not reportedActual:Complexity:Not reported37 ft.Primary Waste:Not reportedPrimary Waste Type:Not reported

Secondary Waste:
Secondary Waste Type:
Base Meridian:
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 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

Direction Distance

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

HARBOR DUMP (Continued) S103441599

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:

Section Range: Not reported RCRA Facility: Not reported Not reported Waste Discharge Requirements: Self-Monitoring Rept. Frequency: Not reported Waste Discharge System ID: 4 190389NUR Solid Waste Information ID: Not reported

42 **WILMINGTON TOWN LOT #203** CPS-SLIC S104791999 N/A

SSE **1204 HYATT AVE**

WILMINGTON, CA 90744 1/4-1/2 0.388 mi.

2048 ft.

Relative: CPS-SLIC: Lower STATE Region:

Facility Status: Completed - Case Closed Actual:

Status Date: 08/24/2000 30 ft. Global Id: SLT43471469

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.787232 Longitude: -118.254807

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported 065518 RB Case Number: Not reported File Location: Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 065518 Substance: TPH

Staff: Manjulika Chakarbarti

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

K43 WILMINGTON TOWN LOT #089 CPS-SLIC S104792010

N/A

WSW 1346 MARINE AVE 1/4-1/2 WILMINGTON, CA 90744

0.389 mi.

2054 ft. Site 1 of 3 in cluster K

Relative: CPS-SLIC: Higher Region:

Region: STATE

Actual: 42 ft.

Facility Status: Completed - Case Closed Status Date: 04/26/2000

 Status Date:
 04/26/2000

 Global Id:
 SLT43460458

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number:Not reportedLatitude:33.789012Longitude:-118.264463

Case Type: Cleanup Program Site

Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History:
Not reported
Not reported
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region: 4

Facility Status: No further action required

SLIC: 0655H5 Substance: TPH

Staff: Manjulika Chakarbarti

J44 WILMINGTON TOWN LOT #145

SSW 1210 BROAD AVE 1/4-1/2 WILMINGTON, CA 90744

0.391 mi.

2066 ft. Site 2 of 2 in cluster J

Relative: CPS-SLIC:
Lower Region: STATE

Actual: Facility Status: Completed - Case Closed 37 ft. Status Date: 01/27/2001

Global Id: SLT43501499

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.787132 Longitude: -118.261345

Case Type: Cleanup Program Site

Case Worker:
Local Agency:
RB Case Number:
File Location:
Potential Media Affected:
Potential Contaminants of Concern:
Site History:
Not reported
Not reported
Not reported
Not reported
Not reported

Click here to access the California GeoTracker records for this facility:

CPS-SLIC

S105119605

N/A

Direction Distance

Distance Elevation Site EDR ID Number

EDR ID Number

EPA ID Number

WILMINGTON TOWN LOT #145 (Continued)

S105119605

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655M2 Substance: Not reported Staff: Manjulika Chakarbarti

45 BANNING PARK CAMP FUDS 1009484532 ESE N/A

1/4-1/2 0.396 mi.

WILMINGTON, CA

2092 ft.

Relative: FUDS: Lower EPA

 Lower
 EPA Region:
 09

 Actual:
 Congressional District:
 44

 34 ft.
 FUDS Number:
 J09CA0233

State: CA

Facility Name: BANNING PARK CAMP

Fiscal Year: 2013

City: WILMINGTON
Federal Facility ID: CA9799F5361
Telephone: 213-452-3920
INST ID: 61013
County: LOS ANGELES

RAB: LOS ANGELE

CORPS_DIST: Los Angeles District (SPL)

NPL Status: Not Listed
CTC: 13.5
Current Owner: Other
Future Prog: Not reported

Description: N/A

Current Program: Not reported

History: N/A Latitude Degree: 33 Latitude Minute: 47 Latitude Second: 25 Latitude Direction: Ν Longitude Degree: -118 Longitude Minute: 16 Longitude Second: 32 Longitude Direction: Ε

146 WILMINGTON TOWN LOT #197.1&2 CPS-SLIC S104792000

South 1160 LECOUVREUR 1/4-1/2 WILMINGTON, CA 90744

0.397 mi.

2095 ft. Site 2 of 3 in cluster I

Relative: CPS-SLIC: Lower Region:

Actual: Facility Status: Completed - Case Closed

31 ft. Status Date: 04/24/2000 Global Id: 04/24/2000 SLT43470468

Lead Agency: LOS ANGELES RWQCB (REGION 4)

STATE

Lead Agency Case Number: Not reported

N/A

Direction Distance

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

WILMINGTON TOWN LOT #197.1&2 (Continued)

S104792000

Latitude: 33.786606 Longitude: -118.256477

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 065517 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 065517 Substance: TPH

Staff: Manjulika Chakarbarti

K47 **WILMINGTON TOWN LOT #090** CPS-SLIC S105119646 N/A

wsw **1326 MARINE AVE** 1/4-1/2 WILMINGTON, CA 90744

0.403 mi.

2126 ft. Site 2 of 3 in cluster K

CPS-SLIC: Relative: Higher Region: STATE

Facility Status: **Completed - Case Closed** Actual:

Status Date: 07/07/1999 43 ft. Global Id: SLT43530528

> LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 33.789384 Longitude: -118.264492

Cleanup Program Site Case Type:

Case Worker: Not reported Local Agency: Not reported 0655P4 RB Case Number: File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655P4 TPH Substance:

Manjulika Chakarbarti Staff:

Direction Distance

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

48 **DEBRITZ LUMBER CO (FORMER)** LUST S104539557 SE

755 L ST E N/A

1/4-1/2 WILMINGTON, CA 90744

0.403 mi. 2127 ft.

Relative: LUST:

Lower Lead Agency: LOS ANGELES RWQCB (REGION 4)

Case Type: LUST Cleanup Site Actual:

Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603792984 30 ft.

Global Id: T0603792984 Latitude: 33.78690688 -118.253396 Longitude:

Completed - Case Closed Status:

02/28/2002 Status Date: Case Worker: UST RB Case Number: 907440361

LOS ANGELES, CITY OF Local Agency:

File Location: Not reported Local Case Number: Not reported

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Site History: Not reported

LUST:

Global Id: T0603792984

Contact Type: Local Agency Caseworker

Contact Name: **ELOY LUNA**

Organization Name: LOS ANGELES, CITY OF

Address: 200 North Main Street, Suite 1780

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

Global Id: T0603792984

Contact Type: Regional Board Caseworker

Contact Name: UST

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported City: **BCP 04 UNKNOWN** Email: Not reported Phone Number: Not reported

LUST:

Global Id: T0603792984 Action Type: **ENFORCEMENT** Date: 04/30/2002 Action: * No Action

Global Id: T0603792984 Action Type: Other 05/26/2000 Date: Action: Leak Reported

T0603792984 Global Id: Action Type: Other 02/09/1999 Date: Action: Leak Stopped

Direction Distance

Elevation Site Database(s) EPA ID Number

DEBRITZ LUMBER CO (FORMER) (Continued)

T0603792984

Action Type: Other
Date: 02/09/1999
Action: Leak Discovery

 Global Id:
 T0603792984

 Action Type:
 RESPONSE

 Date:
 05/02/2002

 Action:
 Unknown

LUST:

Global Id:

Global Id: T0603792984

Status: Open - Case Begin Date

Status Date: 02/09/1999

Global Id: T0603792984

Status: Open - Site Assessment

Status Date: 06/29/2000

Global Id: T0603792984

Status: Open - Site Assessment

Status Date: 10/16/2000

Global Id: T0603792984

Status: Open - Verification Monitoring

Status Date: 11/07/2001

Global Id: T0603792984

Status: Completed - Case Closed

Status Date: 02/28/2002

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 907440361
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: T0603792984
W Global ID: Not reported
Staff: TAS
Local Agency: 19050
Cross Street: MC FEARLAN

Cross Street: MC FEARLAND
Enforcement Type: None Taken
Date Leak Discovered: 2/9/1999

Date Leak First Reported: 5/26/2000

Date Leak Record Entered: Not reported Date Confirmation Began: Not reported Date Leak Stopped: 2/9/1999

Date Case Last Changed on Database: 1/24/2002 Date the Case was Closed: 2/28/2002 **EDR ID Number**

S104539557

Direction Distance

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

DEBRITZ LUMBER CO (FORMER) (Continued)

S104539557

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

Approx. Dist To Production Well (ft): 6239.4106723396142359688435234

Source of Cleanup Funding: UNK Preliminary Site Assessment Workplan Submitted: 6/29/2000 10/16/2000 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: 11/7/2001 **Enforcement Action Date:** Not reported Historical Max MTBE Date: 6/25/2001 Hist Max MTBE Conc in Groundwater: 1.1 Hist Max MTBE Conc in Soil: 190

Significant Interim Remedial Action Taken: Not reported

GW Qualifier: Not reported Soil Qualifier: Not reported Organization: Not reported Owner Contact: Not reported

DENNIS DE BRITZ PRES./VIRGINIA Responsible Party:

RP Address: P.O. BOX 305 Program: LUST Lat/Long: 33.78690688 / -1

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

7/31/00 GW SITE ASSESSMENT WORK PLAN Summary:

CPS-SLIC **WILMINGTON TOWN LOT #086** S105119637

wsw 1341-1345 MARINE 1/4-1/2 WILMINGTON, CA 90744

0.405 mi.

K49

2138 ft. Site 3 of 3 in cluster K

CPS-SLIC: Relative: Higher Region: STATE

Facility Status: Completed - Case Closed Actual:

Status Date: 05/05/1999 43 ft. Global Id: SLT43529527

> LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported 33.7900909 Latitude: Longitude: -118.264859

Case Type: Cleanup Program Site Case Worker: Not reported

Local Agency: Not reported RB Case Number: 0655P3 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported N/A

Direction Distance

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

WILMINGTON TOWN LOT #086 (Continued)

S105119637

Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655P3 Substance: TPH

Staff: Manjulika Chakarbarti

WILMINGTON TOWN LOT #195 CPS-SLIC S105119608

150 South **1143-1145 LECOUVREUR** N/A

1/4-1/2 WILMINGTON, CA 90744

0.409 mi.

2162 ft. Site 3 of 3 in cluster I

CPS-SLIC: Relative:

Lower STATE Region:

Facility Status: **Completed - Case Closed** Actual:

Status Date: 09/28/1999 31 ft.

Global Id: SLT43573571

LOS ANGELES RWQCB (REGION 4) Lead Agency:

Lead Agency Case Number: Not reported Latitude: 33.786419 Longitude: -118.256752

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655V2 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655V2 Substance: TPH

Staff: Manjulika Chakarbarti

51 **CPS-SLIC** S104792011 **WILMINGTON TOWN LOT #088**

wsw **1311 MARINE AVE**

1/4-1/2 WILMINGTON, CA 90744

0.424 mi. 2239 ft.

Relative: CPS-SLIC:

Higher Region: STATE

Facility Status: Completed - Case Closed Actual:

43 ft. Status Date: 05/31/2000 Global Id: SLT43459457 N/A

Direction Distance

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

WILMINGTON TOWN LOT #088 (Continued)

S104792011

CPS-SLIC

S105119654

N/A

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.789012 Longitude: -118.264463

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655H4 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655H4 Substance: TPH

Staff: Manjulika Chakarbarti

52 **WILMINGTON TOWN LOT #191**

South 1137 BANNING 1/4-1/2 WILMINGTON, CA 90744

0.434 mi.

2293 ft. Relative: CPS-SLIC:

Lower Region: STATE

Facility Status: Completed - Case Closed Actual: 31 ft.

Status Date: 09/29/2000 SLT43504502 Global Id:

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.785717 -118.258351 Longitude:

Cleanup Program Site Case Type:

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655M5 Not reported File Location: Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655M5 Substance: Not reported

Staff: Manjulika Chakarbarti

Direction Distance

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

L53 **WILMINGTON TOWN LOT #204** CPS-SLIC S104791998 N/A

SSE **1134 HYATT**

1/4-1/2 WILMINGTON, CA 90744

0.452 mi.

2384 ft. Site 1 of 2 in cluster L

Relative: CPS-SLIC: Lower Region:

STATE Facility Status: **Completed - Case Closed** Actual:

Status Date: 08/24/2000 29 ft. Global Id: SLT43472470

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.786082 Longitude: -118.253904

Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 065519 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 065519 Substance: TPH

Staff: Manjulika Chakarbarti

M54 LUST S108935336 **ECOLOGY AUTO PARTS** North 1000 LOMITA BLVD E N/A

1/4-1/2 WILMINGTON, CA 90744

0.471 mi.

2488 ft. Site 1 of 3 in cluster M

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

Case Type: LUST Cleanup Site Actual:

42 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603748234

Global Id: T0603748234 Latitude: 33.799537 Longitude: -118.256788

Status: Completed - Case Closed

Status Date: 01/13/2012 Case Worker: JW RB Case Number: 907440470

Local Agency: LOS ANGELES, CITY OF

File Location: Regional Board

Local Case Number: 25581

Potential Media Affect: Aquifer used for drinking water supply

Potential Contaminants of Concern: Gasoline Not reported Site History:

LUST:

Global Id: T0603748234

Contact Type: Local Agency Caseworker

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY AUTO PARTS (Continued)

Contact Name: ELOY LUNA

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

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

Global Id: T0603748234

Contact Type: Regional Board Caseworker

Contact Name: JIMMIE WOO

Organization Name: LOS ANGELES RWQCB (REGION 4)
Address: 320 WEST 4TH STREET, SUITE 200

City: LOS ANGELES

Email: jwoo@waterboards.ca.gov

Phone Number: 2135766600

LUST:

 Global Id:
 T0603748234

 Action Type:
 ENFORCEMENT

 Date:
 09/23/2010

 Action:
 Staff Letter

Global Id: T0603748234
Action Type: RESPONSE
Date: 01/15/2011

Action: Monitoring Report - Semi-Annually

 Global Id:
 T0603748234

 Action Type:
 RESPONSE

 Date:
 01/15/2011

Action: Soil and Water Investigation Report

 Global Id:
 T0603748234

 Action Type:
 RESPONSE

 Date:
 10/30/2009

Action: Other Report / Document

 Global Id:
 T0603748234

 Action Type:
 Other

 Date:
 07/20/2007

 Action:
 Leak Reported

 Global Id:
 T0603748234

 Action Type:
 RESPONSE

 Date:
 10/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603748234
Action Type: ENFORCEMENT
Date: 01/13/2012

Action: Closure/No Further Action Letter

Global Id: T0603748234
Action Type: RESPONSE
Date: 08/27/2010

Action: Soil and Water Investigation Workplan

EDR ID Number

S108935336

Direction Distance

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

ECOLOGY AUTO PARTS (Continued)

S108935336

Global Id: T0603748234 RESPONSE Action Type: Date: 07/15/2011

Action: Monitoring Report - Semi-Annually

Global Id: T0603748234 Action Type: **ENFORCEMENT** Date: 08/18/2009

Action: Referral to Regional Board

Global Id: T0603748234 **ENFORCEMENT** Action Type: 09/30/2009 Date: Action: Staff Letter

Global Id: T0603748234 **ENFORCEMENT** Action Type: 06/08/2010 Date: Action: Staff Letter

T0603748234 Global Id: Action Type: Other Date: 07/20/2005 Action: Leak Discovery

LUST:

Global Id: T0603748234

Status: Open - Case Begin Date

Status Date: 07/20/2005

Global Id: T0603748234

Status: Open - Site Assessment 10/10/2007 Status Date:

Global Id: T0603748234 Status: Open - Referred

Status Date: 08/18/2009

T0603748234 Global Id:

Open - Site Assessment Status:

Status Date: 06/08/2010

Global Id: T0603748234 Status: Open - Site Assessment

09/23/2010 Status Date:

T0603748234 Global Id:

Completed - Case Closed Status:

01/13/2012 Status Date:

Direction Distance

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

M55 WILMINGTON PORT DSPL SEMS-ARCHIVE 1003878689 North **COR OF EUBANK & LOMITA BLVD** CAD980818744

1/4-1/2 WILMINGTON, CA 90744

0.478 mi.

2524 ft. Site 2 of 3 in cluster M

Relative: SEMS Archive: Higher

902094 Site ID: EPA ID: CAD980818744 Actual:

43 ft.

Cong District: 32 FIPS Code: 6037 FF: Ν

NPL: Not on the NPL

Non NPL Status: NFRAP-Site does not qualify for the NPL based on existing information

SEMS Archive Detail:

Region: Site ID: 902094 EPA ID: CAD980818744

Site Name: WILMINGTON PORT DSPL

NPL: Ν FF: Ν OU: Ω Action Code: VS Action Name:

ARCH SITE

SEQ:

Start Date: Not reported 1984-07-01 00:00:00 Finish Date: Qual: Not reported Current Action Lead: EPA Perf In-Hse

Region: 9 Site ID: 902094 EPA ID: CAD980818744

Site Name: WILMINGTON PORT DSPL

NPL: Ν FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported Finish Date: 1984-07-01 00:00:00

Qual:

Current Action Lead: EPA Perf

Region: 9 902094 Site ID: EPA ID: CAD980818744

Site Name: WILMINGTON PORT DSPL

NPL: Ν FF: Ν OU: 0 Action Code: DS Action Name: **DISCVRY**

SEQ:

Start Date: 1979-11-01 00:00:00 Finish Date: 1979-11-01 00:00:00 Qual: Not reported Current Action Lead: **EPA Perf**

Direction Distance

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

56 **WILMINGTON TOWN LOT #129** CPS-SLIC S104404879 SW **1243 MARINE AVE**

N/A WILMINGTON, CA 90744

1/4-1/2 0.480 mi.

2537 ft.

Relative: CPS-SLIC: Higher STATE Region:

Facility Status: **Completed - Case Closed** Actual:

Status Date: 08/10/1998 42 ft. Global Id: SLT43421419

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported Latitude: 33.787545 Longitude: -118.264346

Case Type: Cleanup Program Site

Case Worker: Not reported Not reported Local Agency: RB Case Number: 0655D2 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655D2 Substance: TPH

Manjulika Chakarbarti Staff:

M57 PORT DISPOSAL LANDFILL LUST S101298511 NNE 1070 LOMITA AVE E **HIST CORTESE** N/A

WILMINGTON, CA 90744 1/4-1/2

0.482 mi.

2545 ft. Site 3 of 3 in cluster M

Relative: LUST:

Higher LOS ANGELES RWQCB (REGION 4) Lead Agency:

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

43 ft. Geo Track: http://geotracker.waterboards.ca.gov/profile_report.asp?global_id=T0603701668

> Global Id: T0603701668 33.798877 Latitude: -118.255609 Longitude:

Status: Completed - Case Closed

Status Date: 11/06/1997 Case Worker: JP RB Case Number: 907440234

Local Agency: LOS ANGELES, CITY OF

File Location: Not reported Local Case Number: Not reported Potential Media Affect: Soil

Potential Contaminants of Concern: Other Solvent or Non-Petroleum Hydrocarbon

Site History: Not reported

LUST:

T0603701668 Global Id:

Contact Type: Local Agency Caseworker **EDR ID Number**

Direction Distance Elevation

evation Site Database(s) EPA ID Number

PORT DISPOSAL LANDFILL (Continued)

Contact Name:

EDR ID Number

S101298511

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

ELOY LUNA

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

Global Id: T0603701668

Contact Type: Regional Board Caseworker

Contact Name: JOSE PEREYRA

Organization Name: LOS ANGELES RWQCB (REGION 4)

Address: Not reported
City: R4 UNKNOWN
Email: Not reported
Phone Number: Not reported

LUST:

 Global Id:
 T0603701668

 Action Type:
 Other

 Date:
 07/13/1990

 Action:
 Leak Stopped

 Global Id:
 T0603701668

 Action Type:
 Other

 Date:
 07/13/1990

 Action:
 Leak Discovery

 Global Id:
 T0603701668

 Action Type:
 Other

 Date:
 03/25/1991

 Action:
 Leak Reported

LUST:

Global Id: T0603701668

Status: Open - Case Begin Date

Status Date: 07/13/1990

Global Id: T0603701668

Status: Open - Site Assessment

Status Date: 03/25/1991

Global Id: T0603701668

Status: Completed - Case Closed

Status Date: 11/06/1997

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles
Facility Id: 907440234
Status: Case Closed
Substance: Hydrocarbons
Substance Quantity: Not reported
Local Case No: Not reported
Case Type: Soil

Direction Distance

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

PORT DISPOSAL LANDFILL (Continued)

S101298511

Abatement Method Used at the Site: Not reported

Global ID: T0603701668 W Global ID: Not reported Staff: JΡ Local Agency: 19050 Cross Street: Not reported Not reported **Enforcement Type:** Date Leak Discovered: 7/13/1990

Date Leak First Reported: 3/25/1991

Date Leak Record Entered: 3/19/1991 Date Confirmation Began: Not reported Date Leak Stopped: 7/13/1990

Date Case Last Changed on Database: 7/17/1997 Date the Case was Closed: 11/6/1997

How Leak Discovered: Tank Closure How Leak Stopped: Not reported Corrosion Cause of Leak: Leak Source: Tank

OLD CASE #040191-01 Operator:

Water System: Not reported Well Name: Not reported

Approx. Dist To Production Well (ft): 3188.17179082088978337879455

Source of Cleanup Funding: Tank

Preliminary Site Assessment Workplan Submitted: Not reported 3/25/1991 Preliminary Site Assessment Began: Pollution Characterization Began: Not reported Remediation Plan Submitted: Not reported Remedial Action Underway: Not reported Post Remedial Action Monitoring Began: Not reported Not reported **Enforcement Action Date:** Historical Max MTBE Date: Not reported Hist Max MTBE Conc in Groundwater: Not reported Hist Max MTBE Conc in Soil: Not reported

Significant Interim Remedial Action Taken: No

GW Qualifier: Not reported Soil Qualifier: Not reported Not reported Organization: Owner Contact: Not reported

ARB INCORPORATED Responsible Party:

14409 PARAMOUNT BLVD., PARAMOUNT, CA 90723 RP Address:

Program: LUST 33.7995138 / -1 Lat/Long: Local Agency Staff: PEJ

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

HIST CORTESE:

Region: CORTESE Facility County Code: 19 Reg By: **LTNKA** Reg Id: 907440234

Direction Distance

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

N58 SHUBIN SITE-WILMINGTON WMUDS/SWAT S104156324 NNE 1200 EAST LOMITA N/A

1/4-1/2 WILMINGTON, CA

0.489 mi.

2583 ft. Site 1 of 4 in cluster N

WMUDS/SWAT: Relative: Higher Edit Date:

Actual: 43 ft.

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

Not reported

Not reported

Tonnage:

Regional Board ID: Not reported Municipal Solid Waste: False Superorder: False Open To Public: False Waste List: False Not reported Agency Type: Agency Name: **SHUBIN** Agency Department: Not reported Not reported Agency Address: Agency City, St, Zip: Not reported Agency Contact: Not reported Agency Telephone: Not reported

Land Owner Address: Not reported Land Owner City, St, Zip: CA

Land Owner Contact: Not reported Land Owner Phone: Not reported

Region:

Land Owner Name:

Facility Type: Not reported Facility Description: Not reported Facility Telephone: Not reported SWAT Facility Name: Not reported 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 **SHUBIN** Solid Waste Assessment Test Program: Threat to Water Quality: Not reported Sub Chapter 15: False

Regional Board Project Officer: LT Number of WMUDS at Facility:

Section Range: Not reported RCRA Facility: Not reported Waste Discharge Requirements: Not reported Self-Monitoring Rept. Frequency: Not reported Waste Discharge System ID: 4 190102NUR Solid Waste Information ID: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

 59
 LAUSD FRIES ELEM SCHOOL
 RCRA-SQG
 1000378506

 WSW
 1301 FRIES AVE
 ENVIROSTOR
 CAD982024697

 1/4-1/2
 WILMINGTON, CA 90744
 SCH

 0.489 mi.
 FINDS

 2584 ft.
 ECHO

Relative: RCRA-SQG:

Lower Date form received by agency: 08/20/1987

Actual: Facility name: LAUSD FRIES ELEM SCHOOL

41 ft. Facility address: 1301 FRIES AVE

WILMINGTON, CA 90744
EPA ID: CAD982024697

Mailing address: 1425 S SAN PEDRO ST RM 215

LOS ANGELES, CA 90015

Contact: ENVIRONMENTAL MANAGER

Contact address: 1301 FRIES AVE

WILMINGTON, CA 90744

Contact country: US

Contact telephone: 213-742-7371 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: LAUSD

Owner/operator address: NOT REQUIRED

NOT REQUIRED, ME 99999

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

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

NOT REQUIRED, ME 99999

Not reported

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

Handler Activities Summary:

Owner/Op end date:

U.S. importer of hazardous waste: No Mixed waste (haz. and radioactive): No

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD FRIES ELEM SCHOOL (Continued)

1000378506

EDR ID Number

Recycler of hazardous waste: No Transporter of hazardous waste: No Treater, storer or disposer of HW: No Underground injection activity: No On-site burner exemption: No Furnace exemption: No Used oil fuel burner: No Used oil processor: No User oil refiner: No Used oil fuel marketer to burner: No Used oil Specification marketer: No Used oil transfer facility: No Used oil transporter: No

Violation Status: No violations found

ENVIROSTOR:

Facility ID: 19820055

Status: Inactive - Needs Evaluation

Status Date: 06/22/2000 Site Code: 304238

Site Type: School Investigation

Site Type Detailed: School
Acres: 0
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: SMBRP
Program Manager: Not reported
Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

Assembly: 64 Senate: 35

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: School District Latitude: 33.78872 Longitude: -118.2661 APN: 7420010900

Past Use: * EDUCATIONAL SERVICES

Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: FRIES AVENUE ELEMENTARY SCHOOL ADDITION

Alias Type: Alternate Name

Alias Name: LAUSD-FRIES AVE ELEMENTARY ADDITION

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

 Alias Type:
 Alternate Name

 Alias Name:
 7420010900

 Alias Type:
 APN

 Alias Name:
 304238

Alias Type: Project Code (Site Code)

Alias Name: 19820055

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE

Direction Distance

Elevation Site Database(s) EPA ID Number

LAUSD FRIES ELEM SCHOOL (Continued)

1000378506

EDR ID Number

Completed Sub Area Name: Not reported

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/19/2005 Comments: Not reported

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

SCH:

Facility ID: 19820055

Site Type: School Investigation

Site Type Detail: School

Site Mgmt. Req.: NONE SPECIFIED

Acres: 0
National Priorities List: NO
Cleanup Oversight Agencies: SMBRP
Lead Agency: SMBRP

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Not reported Supervisor: Shahir Haddad

Division Branch: Southern California Schools & Brownfields Outreach

 Site Code:
 304238

 Assembly:
 64

 Senate:
 35

Special Program Status: Not reported

Status: Inactive - Needs Evaluation

Status Date: 06/22/2000
Restricted Use: NO
Funding: School District

Funding: School District
Latitude: 33.78872
Longitude: -118.2661
APN: 7420010900

Past Use: * EDUCATIONAL SERVICES

Potential COC: NONE SPECIFIED
Confirmed COC: NONE SPECIFIED
Potential Description: NONE SPECIFIED

Alias Name: FRIES AVENUE ELEMENTARY SCHOOL ADDITION

Alias Type: Alternate Name

Alias Name: LAUSD-FRIES AVE ELEMENTARY ADDITION

Alias Type: Alternate Name

Alias Name: LOS ANGELES UNIFIED SCHOOL DISTRICT

Alias Type: Alternate Name
Alias Name: 7420010900
Alias Type: APN
Alias Name: 304238

Alias Type: Project Code (Site Code)

Alias Name: 19820055

Alias Type: Envirostor ID Number

Direction Distance

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

LAUSD FRIES ELEM SCHOOL (Continued)

1000378506

Completed Info:

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 05/19/2005 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 Not reported Schedule Sub Area Name: Schedule Document Type: Not reported Not reported Schedule Due Date: Not reported Schedule Revised Date:

FINDS:

Registry ID: 110002780312

Environmental Interest/Information System

California Hazardous Waste Tracking System - Datamart (HWTS-DATAMART) provides California with information on hazardous waste shipments for generators, transporters, and treatment, storage, and disposal facilities.

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

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

ECHO:

1000378506 Envid: Registry ID: 110002780312

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002780312

S103546952 N60 ETHYL CORP. CPS-SLIC **1201 LOMITA** N/A

NNE 1/4-1/2 CARSON, CA 90745

0.491 mi.

2590 ft. Site 2 of 4 in cluster N

SLIC REG 4: Relative: Higher Region:

Facility Status: No further action required Actual:

SLIC: 0044 43 ft.

Substance: Not reported Staff: Not reported

Direction Distance

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

L61 **WILMINGTON TOWN LOT #206** CPS-SLIC S104791997

N/A

SSE 1118 &1124 HYATT 1/4-1/2 WILMINGTON, CA 90744

0.497 mi.

2623 ft. Site 2 of 2 in cluster L

Relative: CPS-SLIC: Lower STATE Region:

Facility Status: **Completed - Case Closed** Actual: Status Date: 08/24/2000 28 ft. Global Id: SLT43473471

> Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number: Not reported 33.7856987601106 Latitude: -118.270547101074 Longitude: Case Type: Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: 0655J1 File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SLIC REG 4:

Region:

Facility Status: No further action required

SLIC: 0655J1 Substance: TPH

Staff: Manjulika Chakarbarti

N62 **SANTA FE RAILROAD - WATSON YARD** NNE 1302 EAST LOMITA BOULEVARD

WILMINGTON, CA 90744

1/4-1/2 0.498 mi.

2630 ft. Site 3 of 4 in cluster N

Relative: **ENVIROSTOR:**

Higher Facility ID: 19400003

Status: Refer: Local Agency Actual: 43 ft. Status Date: 01/11/2011

400134 Site Code: Site Type: Evaluation Site Type Detailed: Evaluation Acres: 30 NPL: NO

Regulatory Agencies: RWQCB 4 - Los Angeles Lead Agency: RWQCB 4 - Los Angeles

Program Manager: Not reported Supervisor: Eileen Mananian Division Branch: Cleanup Cypress

Assembly: 64 Senate: 35 Special Program: EPA - PASI Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Not reported Funding:

TC05372003.2r Page 87

S101480923

N/A

ENVIROSTOR

CHMIRS

NPDES

CIWQS

Direction Distance

Elevation Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Latitude: 33.79939 Longitude: -118.2538

APN: NONE SPECIFIED Past Use: NONE SPECIFIED Potential COC: NONE SPECIFIED NONE SPECIFIED Confirmed COC: Potential Description: NONE SPECIFIED Alias Name: P43076 Alias Type: **PCode** Alias Name: 400134

Alias Type: Project Code (Site Code)

Alias Name: 19400003

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 08/27/1990

Comments: RWQCB SITE PENDING: RWQCB LEAD. SITE SCREENING DONE DELISTED FROM BEP

BACKLOG. REFERRED TO RWQCB.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: PA/SI Site Screening

Completed Date: 04/24/2009

Comments: Site Screening completed by DTSC and approved by EPA

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

CHMIRS:

OES Incident Number: 4-6738 OES notification: 11/25/2014 OES Date: Not reported **OES Time:** Not reported **Date Completed:** Not reported Not reported Property Use: Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Not reported Surrounding Area: **Estimated Temperature:** Not reported **Property Management:** Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported

MAP FINDINGS Map ID Direction

Distance

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

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Not reported Vehicle Make/year: Vehicle License Number: Not reported Vehicle State: Not reported Vehicle Id Number: Not reported CA DOT PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported Waterway Involved: No Waterway: None Spill Site: Rail Road

Cleanup By: Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Type: **PETROLEUM** Measure: Gal(s) Other: Not reported Date/Time: 915

2014 Year:

Agency: **BNSF** Railroad Incident Date: 11/25/2014 Admin Agency: Not reported Amount: Not reported Contained: No Site Type: None E Date: Not reported Substance: Diesel Fuel

Quantity Released: Unknown: Not reported Substance #2: Not reported Substance #3: Not reported Evacuations: Not reported Number of Injuries: Not reported Number of Fatalities: Not reported

#1 Pipeline: No #2 Pipeline: No #3 Pipeline: No #1 Vessel >= 300 Tons: No #2 Vessel >= 300 Tons: No #3 Vessel >= 300 Tons: No Evacs:

Injuries: Human Error Fatals: No Comments: Not reported

Description: Caller states a retention tank valve was partially left open and released the material

onto the ballast. The incident occurred in the Watson Railyard. A clean-up will be conducted by a contractor. No waterways were impacted.

OES Incident Number: 10-5788

Direction Distance Elevation

n Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

OES notification: 09/27/2010 OES Date: Not reported Not reported **OES Time: Date Completed:** Not reported Property Use: Not reported Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Time Completed: Not reported Surrounding Area: Not reported Estimated Temperature: Not reported Property Management: Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Others Number Of Decontaminated: Not reported Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA DOT PUC/ICC Number: Not reported Not reported Company Name: Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported Waterway Involved:

Waterway: Not reported Spill Site: Rail Road Cleanup By: Contractor Containment: Not reported What Happened: Not reported Type: Not reported Gal(s) Measure: Not reported Other: Date/Time: 716 Year: 2010 Agency: **BNSF** Incident Date: 9/27/2010

Admin Agency: LACoFD Health Haz-Mat

Amount: Not reported

Contained: Yes

Site Type: Not reported E Date: Not reported Substance: Diesel Quantity Released: 50 Unknown: Not reported Substance #2: Not reported

Substance #2: Not reported Not reported Substance #3: Evacuations: Not reported Number of Injuries: Not reported Number of Fatalities: Not reported #1 Pipeline: Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported

Direction Distance

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

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

#1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Not reported Evacs: Injuries: Not reported Fatals: Not reported Comments: Not reported

Description: RP states that a refrigerated box car had been

0

leaking diesel fuel. The release is estimated to be 50 gallons to the soil and no waterways were

involved.

Not reported

NPDES:

Region: Agency Number:

Facility Status: Active NPDES Number: CAS000001

Regulatory Measure ID: 190462 Place ID: Not reported 97-03-DWQ Order Number: WDID: 4 191012997 Regulatory Measure Type: Enrollee Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 03/19/1997 Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Discharge Address: 740 E Carnegie Dr Discharge Name: **BNSF** Railway Co Discharge City: San Bernardino Discharge State: California Discharge Zip: 92408 Status: Not reported Status Date: Not reported Not reported Operator Name: Operator Address: Not reported Operator City: Not reported Operator State: Not reported

NPDES as of 03/2018:

Operator Zip:

NPDES Number: Not reported Status: Not reported Not reported Agency Number:

Region:

Regulatory Measure ID: 190462 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 4 191012997 Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Received Date: 05/09/2008 Processed Date: 03/19/1997 Status: Active Status Date: 03/19/1997 Place Size: 43.51 Place Size Unit: Acres

Contact: Edward Phillips

Contact Title: Manager Environmental Operations

Contact Phone: 909-386-4082 Contact Phone Ext: Not reported

Contact Email: edward.phillips@bnsf.com

Operator Name:
Operator Address:
Operator City:
Operator State:

BNSF Railway Co
740 E Carnegie Dr
San Bernardino
California

Operator Zip: 92408
Operator Contact: Edward Phillips

Operator Contact Title: Manager Environmental Operations

Operator Contact Phone: 909-386-4082
Operator Contact Phone Ext: Not reported

Operator Contact Email: edward.phillips@bnsf.com

Operator Type: **Private Business** Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported Developer Contact: Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** 909-266-3518 Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Not reported Constype Gas Line Ind: Constype Industrial Ind: Not reported

Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind:

Receiving Water Name: Dominguez Channel

Certifier: Edward Phillips

Certifier Title: Manager Environmental Operations

Certification Date: 25-JUN-15

Primary Sic: 4011-Railroads, Line-haul Operating

Elevation Site

Distance

ite Database(s) EPA ID Number

CAS000001

SANTA FE RAILROAD - WATSON YARD (Continued)

NPDES Number:

S101480923

EDR ID Number

Secondary Sic: Not reported Tertiary Sic: Not reported

Status: Active Agency Number: 0 Region: Regulatory Measure ID: 190462 Order Number: 97-03-DWQ Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 4 191012997 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 03/19/1997 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: **BNSF** Railway Co Discharge Address: 740 E Carnegie Dr Discharge City: San Bernardino Discharge State: California Discharge Zip: 92408 Received Date: Not reported Processed Date: Not reported Status: Not reported Status Date: Not reported Place Size: Not reported Place Size Unit: Not reported Contact: Not reported Not reported Contact Title: Contact Phone: Not reported Contact Phone Ext: Not reported Contact Email: Not reported Operator Name: Not reported Not reported Operator Address: Not reported Operator City: Operator State: Not reported Operator Zip: Not reported **Operator Contact:** Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported Operator Contact Phone Ext: Not reported Operator Contact Email: Not reported Operator Type: Not reported Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported

Direction Distance Elevation

Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Not reported Constype Other Ind: Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Primary Sic: Not reported Secondary Sic: Not reported **Tertiary Sic:** Not reported

Facility Status: Not reported NPDES Number: Not reported Region: Not reported Agency Number: Not reported Regulatory Measure ID: Not reported Place ID: Not reported Order Number: Not reported WDID: 4 191012997 Regulatory Measure Type: Industrial Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Discharge Address: Not reported Discharge Name: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Status: Active Status Date: 03/19/1997

Operator Name:
Operator Address:
Operator City:
Operator State:
Operator Zip:
Operator

NPDES as of 03/2018:

NPDES Number: Not reported Status: Not reported Agency Number: Not reported

Region: 4
Regulatory Measure ID: 190462
Order Number: Not reported
Regulatory Measure Type: Industrial

Distance Elevation

tion Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Place ID: Not reported 4 191012997 WDID: Not reported Program Type: Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported 05/09/2008 Received Date: Processed Date: 03/19/1997 Status: Active Status Date: 03/19/1997 43.51 Place Size: Place Size Unit: Acres

Contact: Edward Phillips

Contact Title: Manager Environmental Operations

909-386-4082 Contact Phone: Contact Phone Ext: Not reported edward.phillips@bnsf.com Contact Email: Operator Name: **BNSF** Railway Co 740 E Carnegie Dr Operator Address: Operator City: San Bernardino Operator State: California Operator Zip: 92408 **Operator Contact: Edward Phillips**

Operator Contact Title: Manager Environmental Operations

Operator Contact Phone: 909-386-4082
Operator Contact Phone Ext: Not reported

Operator Contact Email: edward.phillips@bnsf.com

Operator Type: **Private Business** Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Not reported Constype Linear Utility Ind: **Emergency Phone:** 909-266-3518 Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Not reported Constype Electrical Line Ind: Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported

Distance Elevation

Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Constype Utility Description:

Constype Utility Ind:

Constype Water Sewer Ind:

Not reported

Not reported

Dir Discharge Uswater Ind: N

Receiving Water Name: Dominguez Channel Certifier: Edward Phillips

Certifier Title: Manager Environmental Operations

Certification Date: 25-JUN-15

Primary Sic: 4011-Railroads, Line-haul Operating

Secondary Sic: Not reported Tertiary Sic: Not reported

CAS000001 NPDES Number: Active Status: Agency Number: 0 Region: 4 Regulatory Measure ID: 190462 97-03-DWQ Order Number: Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 4 191012997 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 03/19/1997 Expiration Date Of Regulatory Measure: Not reported

Termination Date Of Regulatory Measure: Not reported Discharge Name: **BNSF** Railway Co Discharge Address: 740 E Carnegie Dr Discharge City: San Bernardino Discharge State: California Discharge Zip: 92408 Received Date: Not reported Processed Date: Not reported Status: Not reported

Not reported Status Date: Not reported Place Size: Place Size Unit: Not reported Contact: Not reported Contact Title: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Not reported Contact Email: Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported

Operator Contact Phone:
Operator Contact Phone Ext:
Operator Contact Email:
Operator Type:
Operator Type:
Developer:
Overloper Address:
Not reported
Not reported
Not reported
Not reported

Not reported

Not reported

Operator Contact:

Operator Contact Title:

Developer City:

Developer State:

Not reported

Not reported

Direction Distance Elevation

n Site Database(s) EPA ID Number

SANTA FE RAILROAD - WATSON YARD (Continued)

S101480923

EDR ID Number

Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported **Emergency Phone Ext:** Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Primary Sic: Not reported Secondary Sic: Not reported **Tertiary Sic:** Not reported

CIWQS:

Agency: BNSF Railway Co

Agency Address: 740 E Carnegie Dr, San Bernardino, CA 92408 Place/Project Type: Industrial - Railroads, Line-haul Operating

SIC/NAICS: 4011
Region: 4
Program: INDSTW
Regulatory Measure Status: Active

Storm water industrial Regulatory Measure Type: Order Number: 2014-0057-DWQ WDID: 4 191012997 NPDES Number: CAS000001 Adoption Date: Not reported Effective Date: 03/19/1997 Termination Date: Not reported Expiration/Review Date: Not reported Design Flow: Not reported Major/Minor: Not reported Complexity: Not reported TTWQ: Not reported

Enforcement Actions within 5 years: 1
Violations within 5 years: 1

Latitude: 33.79591 Longitude: -118.253922

Direction Distance

Elevation Site Database(s) EPA ID Number

N63 ETHYL CORP LUST 1000441521
NNE 1201 E LOMITA BLVD CPS-SLIC CAD044430668

1/2-1 WILMINGTON, CA 90744 SWEEPS UST

0.505 mi.

HIST UST
2665 ft. Site 4 of 4 in cluster N CA FID UST

2665 ft. Site 4 of 4 in cluster N CA FID UST
RCRA NonGen / NLR

Relative:
Higher

Actual:

KCKA Notigen / NEK

FINDS

ECHO

HIST CORTESE

43 ft. LOS ANGELES CO. HMS

LUST REG 4:

Region: 4 Regional Board: 04

County: Los Angeles Facility Id: 907450125

Status: Pollution Characterization

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

Abatement Method Used at the Site: Not reported

Global ID: T0603701682
W Global ID: Not reported
Staff: SLC
Local Agency: 19000
Cross Street: OCEANSIDE
Enforcement Type: Not reported
Date Leak Discovered: Not reported

Date Leak First Reported: 6/9/1986

Date Leak Record Entered: 6/15/1988
Date Confirmation Began: Not reported
Date Leak Stopped: Not reported

Date Case Last Changed on Database: 9/23/1988
Date the Case was Closed: Not reported

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

Approx. Dist To Production Well (ft): 2790.4453935308691038375245023

Source of Cleanup Funding: Not reported Preliminary Site Assessment Workplan Submitted: Not reported Preliminary Site Assessment Began: Not reported 9/23/1988 Pollution Characterization Began: 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

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ETHYL CORP (Continued) 1000441521

Owner Contact: Not reported Responsible Party: ETHYL CORP

RP Address: 451 FLORIDA BLVD., BATON ROUGE, LA 70801

Program: SLIC

Lat/Long: 33.8258672 / -1
Local Agency Staff: Not reported
Beneficial Use: Not reported

Priority: LOP/LOW - MINOR OR NO POTENTIAL WATER RESOURCE IMPACT

Cleanup Fund Id: Not reported Suspended: Not reported Assigned Name: Not reported

Summary: CASE IN JIM ROSS' SLIC UNIT. CONTAMINATION FROM HYDROCARBONSAND

1,4-DICHLOROBENZENE IN GROUNDWATER. REFER TO SLIC

#044

CPS-SLIC:

Region: STATE

Facility Status: Completed - Case Closed

 Status Date:
 06/16/1965

 Global Id:
 SLT4302624

Lead Agency: LOS ANGELES RWQCB (REGION 4)

Lead Agency Case Number:
Latitude:
Solution:
Not reported
33.8376121118986
-118.260290211125
Case Type:
Cleanup Program Site

Case Worker: Not reported
Local Agency: Not reported
RB Case Number: 0044
File Location: Not reported
Potential Media Affected: Not reported
Potential Contaminants of Concern: Not reported
Site History: Not reported

Click here to access the California GeoTracker records for this facility:

SWEEPS UST:

Status: Active
Comp Number: 5609
Number: 9

Board Of Equalization: 44-007954
Referral Date: 06-30-89
Action Date: Not reported
Created Date: 06-30-89
Owner Tank Id: Not reported

SWRCB Tank Id: 19-000-005609-000001

Tank Status:

Capacity: Not reported Active Date: 06-30-89 Tank Use: UNKNOWN

STG: W

Content: Not reported

Number Of Tanks: 2

Status: Active
Comp Number: 5609
Number: 9

EDR ID Number

Direction Distance

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

ETHYL CORP (Continued) 1000441521

Board Of Equalization: 44-007954 06-30-89 Referral Date: Action Date: Not reported Created Date: 06-30-89 Owner Tank Id: Not reported

19-000-005609-000002 SWRCB Tank Id:

Tank Status:

Capacity: Not reported Active Date: 06-30-89 UNKNOWN Tank Use:

STG: W

Not reported Content: Number Of Tanks: Not reported

HIST UST:

000264F7 File Number:

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000264F7.pdf

Region: STATE Facility ID: 0000007635 Facility Type: Other

CHEMICAL TRANSFER TE Other Type:

Contact Name: R.Q. LANDIS Telephone: 2138341107

ETHYL CORPORATION Owner Name: 330 SOUTH FOURTH STREET Owner Address:

Owner City,St,Zip: RICHMOND, VA 23217

Total Tanks: 0005

Tank Num: 001 Container Num: 1 Year Installed: 1948 Tank Capacity: 00005500 Tank Used for: WASTE Type of Fuel: Not reported

Container Construction Thickness: 12 Leak Detection: Visual

Tank Num: 002 Container Num: 2 Year Installed: 1948 Tank Capacity: 00013000 Tank Used for: WASTE Type of Fuel: Not reported

Container Construction Thickness: 12

Visual, None Leak Detection:

Tank Num: 003 Container Num: 3 Year Installed: 1948 00001000 Tank Capacity: Tank Used for: **PRODUCT** Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Tank Num: 004 Container Num: 4

Direction Distance

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

ETHYL CORP (Continued) 1000441521

Year Installed: 1948 00000500 Tank Capacity: Tank Used for: **PRODUCT** Not reported Type of Fuel: Container Construction Thickness: Not reported Leak Detection: Stock Inventor

005 Tank Num: Container Num: 5 Year Installed: 1948 00000500 Tank Capacity: **PRODUCT** Tank Used for: Type of Fuel: Not reported Container Construction Thickness: Not reported Leak Detection: Stock Inventor

Click here for Geo Tracker PDF:

CA FID UST:

19029225 Facility ID: Regulated By: **UTNKA** Regulated ID: 00007635 Cortese Code: Not reported SIC Code: Not reported 8180000000 Facility Phone: Mail To: Not reported

Mailing Address: 1201 E LOMITA BLVD

Mailing Address 2: Not reported Mailing City, St, Zip: CARSON Not reported Contact: Not reported Contact Phone: **DUNs Number:** Not reported NPDES Number: Not reported EPA ID: Not reported Not reported Comments: Status: Active

RCRA NonGen / NLR:

Date form received by agency: 09/01/1996 Facility name: ETHYL CORP Facility address: 1201 E LOMITA BLVD

WILMINGTON, CA 90744

EPA ID: CAD044430668 PO BOX 462 Mailing address:

WILMINGTON, CA 90746

Contact: Not reported Contact address: Not reported Not reported Contact country: US

Contact telephone: Not reported Contact email: Not reported

EPA Region:

Land type: Facility is not located on Indian land. Additional information is not known.

Classification: Non-Generator

Description: Handler: Non-Generators do not presently generate hazardous waste

Direction Distance

Elevation Site Database(s) EPA ID Number

ETHYL CORP (Continued) 1000441521

Owner/Operator Summary:

Owner/operator name: ETHYL CORPORATION

Owner/operator address: PO BOX 2189

RICHMOND, VA 23217

Owner/operator country: Not reported 804-788-5000 Owner/operator telephone: Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Owner/operator name: ETHYL CORPORATION

Owner/operator address: PO BOX 2189

CITY NOT REPORTED, VA 99999

Owner/operator country: Not reported Owner/operator telephone: 804-788-5000 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Operator Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Historical Generators:

Date form received by agency: 08/18/1980
Site name: ETHYL CORP

Classification: Large Quantity Generator

Violation Status: No violations found

Evaluation Action Summary:

Evaluation date: 08/04/2000

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Not reported

EDR ID Number

Direction Distance

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

ETHYL CORP (Continued) 1000441521

Date achieved compliance: Not reported Evaluation lead agency: **EPA**

FINDS:

Registry ID: 110008261763

Environmental Interest/Information System

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

STATE MASTER

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

ECHO:

Envid: 1000441521 Registry ID: 110008261763

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110008261763

HIST CORTESE:

Region: **CORTESE** Facility County Code: 19 **LTNKA** Reg By: 907450125 Reg Id:

LOS ANGELES CO. HMS: Region: LA

Permit Category: T

Facility Id: 005408-005609

Facility Type: 0 Facility Status: Removed Area: 22

00001779T Permit Number: Permit Status: Removed

HWP:

CAD044430668 EPA Id: Cleanup Status: CLOSED Latitude: 33.80000 Longitude: -118.2473

Facility Type: Historical - Non-Operating

Facility Size: Not reported Team: Not reported Supervisor: Not reported Not reported Site Code:

Assembly District: 64 Senate District: 35

Public Information Officer: Not reported Public Information Officer: Not reported

Direction Distance

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

ETHYL CORP (Continued) 1000441521

Closure:

EPA Id: CAD044430668

Facility Type: Historical - Non-Operating

Unit Names:

Closure Administrative - ISSUE CLOSURE VERIFICATION **Event Description:**

Actual Date: 04/17/2017

Alias:

EPA Id: CAD044430668

Facility Type: Historical - Non-Operating

Alias Type: **FRS**

Alias: 110008261763

64 SANTA FE RAILROAD-WATSON YARD NNE

1320 EAST LOMITA AVENUE WILMINGTON, CA 90744

1/2-1 0.550 mi. 2905 ft.

Relative: CA BOND EXP. PLAN:

Higher BACKLOG SITE CLEANUP PLANNING REPORT Reponsible Party:

Project Revenue Source Company: Not reported Actual: Project Revenue Source Addr: Not reported 42 ft. Project Revenue Source City.St.Zip: Not reported

> Project Revenue Source Desc: This site is projected to be remediated by responsible parties with

> > reimbursement to DHS for its oversight/monitoring costs. However, if the responsible parties are unable to fund the cleanup, another source of revenue

CA BOND EXP. PLAN

S100833535

N/A

will need to be established.

Site Description: The Watson Yard is approximately 90 acres and is designed for the transfer of

goods into rail cars. Materials most often handled are plastic pellets. No

hazardous wastes are transferred at this location.

The yard's right-of-way abuts several services which include truck repair, Hazardous Waste Desc:

diesel engine service, cargo van storage, and a junkyard. Approximately 500 gallons of diesel fuel from a truck were disposed of onto the rail yard

property around January 1,1986. Efforts made by the railroad removed 63 yards of contaminated soil. Follow-up inspections indicated additional soil staining

existed at the yard.

Threat To Public Health & Env: Known concentrations of soil contaminants do not exceed 30 parts per million

> (ppm) of diesel fuel. Soil excavated in the most contaminated areas did not exceed two feet in depth. There is minimal threat to ground water supply. There is no public threat since no unauthorized personnel are permitted in this area.

The area is fenced and guarded by Santa Fe Railroad police.

Site Activity Status: DHS in conjunction with the Los Angeles County Health Department oversaw the

soil removal process. Additional remedial measures may be necessary, pending

resolution of enforcement actions and expanded characterization.

Direction Distance

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

O65 YRC WILMINGTON **ENVIROSTOR** U001565659

ENE 1531 BLINN AVENUE VCP N/A **HIST UST**

WILMINGTON, CA 90744 1/2-1

0.622 mi. 3284 ft. Site 1 of 2 in cluster O

Relative: Higher

ENVIROSTOR: Actual:

Facility ID: 60001276 43 ft. Status: Active Status Date: 04/05/2010 Site Code: 401529

> Site Type: Voluntary Cleanup Site Type Detailed: Voluntary Cleanup

Acres: NPL: NO Regulatory Agencies: **SMBRP** Lead Agency: **SMBRP** Program Manager: Willard Garrett Supervisor: Maryam Tasnif-Abbasi Division Branch: Cleanup Cypress

Assembly: 64 Senate: 35

Special Program: Prospective Purchaser Program

Restricted Use:

NONE SPECIFIED Site Mgmt Req: Funding: Responsible Party Latitude: 33.79477

Longitude: -118.2456 APN: 7426-007-002

ABOVE GROUND STORAGE TANKS, JUNKYARD, OFFICE BUILDING, OIL FIELD, Past Use:

UNDERGROUND STORAGE TANKS, UNKNOWN

Potential COC: Under Investigation Arsenic Chlordane Total Chromium (1:6 ratio Cr

VI:Cr III DDD DDE DDT Endrin Lead Tetrachloroethylene (PCE TPH-diesel TPH-gas TPH-MOTOR OIL Trichloroethylene (TCE Vinyl chloride Barium and compounds Bromoform (tribromomethane Cadmium and compounds

Chlorobenzene 1,2-Dichlorobenzene 1,4-Dichlorobenzene 1,1-Dichloroethane 1,2-Dichloroethane (EDC 1,1-Dichloroethylene 1,2-Dichloroethylene (cis Selenium Toluene 1,1,2-Trichloroethane

Confirmed COC: Not reported Potential Description: OTH, SOIL, UE

Alias Name: YRC North American Transportation

Alternate Name Alias Type: Alias Name: 7426-007-002 APN Alias Type: Alias Name: 401529

Alias Type: Project Code (Site Code)

Alias Name: 60001276

Alias Type: **Envirostor ID Number**

Completed Info:

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

Completed Document Type: Site Characterization Report

Completed Date: 09/06/2013

Comments: Investigation Completed. LUR required.

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

CHMIRS NPDES

WDS

CIWQS

MAP FINDINGS Map ID Direction

Elevation

Distance

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

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Document Type: Monitoring Report Completed Date: 05/18/2012 Comments: complete

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 08/22/2012

Comments: GW sampling done.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 03/27/2013 Comments: complete

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

Completed Document Type: Site Characterization Workplan

Completed Date: 08/10/2012 Comments: workplan completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 12/30/2010 Comments: completed

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/22/2011

Comments: Soil Gas Sampling and Additional Site Asssessment oversight

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/25/2011

Comments: Soil Gas Sampling and Additional Site Asssessment oversight.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/29/2011

Comments: Groundwater Sampling

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 04/02/2013

Comments: GW characterization.

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/20/2010 Comments: Completed

Direction Distance Elevation

n Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan
O7/22/2014
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 10/10/2014
Comments: Not reported

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

Completed Document Type: Removal Action Workplan

Completed Date: 02/12/2016
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 03/23/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 03/23/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/29/2015
Comments: Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/10/2015
Comments: Completed

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

Completed Document Type: Site Characterization Report

Completed Date: 03/19/2015 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
03/23/2015
Comments: Completed

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

Completed Document Type: Well Decommissioning Workplan

MAP FINDINGS Map ID Direction

Distance

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

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Date: 09/12/2016

Comments: Well Decommissioning Workplan Approved on 20160912

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

Completed Document Type: Well Decommissioning Report

Completed Date: 12/01/2016

Comments: Well Decommission Rpt. Approved 20161201

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

Completed Document Type: Voluntary Cleanup Consultation

Completed Date: 06/23/2010 Comments: Not reported

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

DTSC Comment Letter Comments:

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

Comments: **DTSC Comment Letter**

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

Comments: **DTSC Comment Letter**

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

Preliminary Endangerment Assessment Workplan Completed Document Type:

Completed Date: 03/17/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Other Report Completed Date: 05/17/2011

FOURTH QUARTER 2010 GROUND WATER REPORT Comments:

Completed Area Name: **PROJECT WIDE** Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 12/14/2011 Comments: completed

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 01/25/2012 Comments: **GWM Report**

Direction Distance

Elevation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/21/2010
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/14/2017 Comments: Not reported

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

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 12/12/2017

Comments: Remedy changed/RAW Revised (no soil excavation), final remedy does

not qualify as project under CEQA.

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/26/2013
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/09/2012 Comments: Completed

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/01/2015

Comments: Annual Cost Estimate Completed 12-1-2015

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/27/2016

Comments: 2016 & 2017 Annual Cost Est. Ltr. Completed

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

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 04/05/2010
Comments: Not reported

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

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 05/15/2015 Comments: Not reported

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

Direction Distance

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

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/28/2011 Not reported Comments:

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/03/2014 Comments: Not reported

PROJECT WIDE Future Area Name: Future Sub Area Name: Not reported Future Document Type: Land Use Restriction

Future Due Date: 2019 Schedule Area Name: Not reported Schedule Sub Area Name: Not reported Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

VCP:

Facility ID: 60001276 Site Type: Voluntary Cleanup Voluntary Cleanup Site Type Detail: NONE SPECIFIED Site Mgmt. Req.:

Acres: 4.7 National Priorities List: NO Cleanup Oversight Agencies: **SMBRP** Lead Agency: **SMBRP**

Lead Agency Description: DTSC - Site Cleanup Program

Project Manager: Willard Garrett Supervisor: Maryam Tasnif-Abbasi Division Branch: Cleanup Cypress

401529 Site Code: Assembly: 64 Senate: 35

Special Programs Code: Prospective Purchaser Program

Status: Active 04/05/2010 Status Date: Restricted Use: NO

Responsible Party Funding: Lat/Long: 33.79477 / -118.2456 APN: 7426-007-002

ABOVE GROUND STORAGE TANKS, JUNKYARD, OFFICE BUILDING, OIL FIELD, Past Use:

UNDERGROUND STORAGE TANKS, UNKNOWN

Potential COC: 31001, 30001, 30004, 30005, 30006, 30007, 30008, 30010, 30013, 30022,

30024, 30025, 3002502, 30027, 30028, 30067, 30095, 30108, 30127,

30185, 30187, 30192, 30193, 30194, 30195, 30515, 30550, 30564

Confirmed COC:

OTH, SOIL, UE Potential Description:

Alias Name: YRC North American Transportation

Alias Type: Alternate Name Alias Name: 7426-007-002 Alias Type: APN

Alias Name: 401529

Alias Type: Project Code (Site Code)

60001276 Alias Name:

Direction Distance

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

YRC WILMINGTON (Continued)

U001565659

Alias Type: **Envirostor ID Number**

Completed Info:

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

Completed Document Type: Site Characterization Report

Completed Date: 09/06/2013

Comments: Investigation Completed. LUR required.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 05/18/2012 Comments: complete

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 08/22/2012

Comments: GW sampling done.

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Monitoring Report Completed Date: 03/27/2013 Comments: complete

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

Completed Document Type: Site Characterization Workplan

Completed Date: 08/10/2012 Comments: workplan completed

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 12/30/2010 Comments: completed

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/22/2011

Comments: Soil Gas Sampling and Additional Site Asssessment oversight

PROJECT WIDE Completed Area Name: Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/25/2011

Comments: Soil Gas Sampling and Additional Site Asssessment oversight.

Completed Area Name: PROJECT WIDE Completed Sub Area Name: Not reported Completed Document Type: Fieldwork Completed Date: 04/29/2011

Comments: Groundwater Sampling

PROJECT WIDE Completed Area Name:

Direction Distance Elevation

tion Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Sub Area Name: Not reported Completed Document Type: Other Report Od/02/2013

Comments: GW characterization.

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

Completed Document Type: Preliminary Endangerment Assessment Report

Completed Date: 07/20/2010 Comments: Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Workplan

Completed Date: 07/22/2014 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 10/10/2014
Comments: Not reported

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

Completed Document Type: Removal Action Workplan

Completed Date: 02/12/2016
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Fact Sheets
Completed Date: 03/23/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Public Notice
Completed Date: 03/23/2015
Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 01/29/2015
Comments: Completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Technical Report
Completed Date: 03/10/2015
Comments: Completed

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

Completed Document Type: Site Characterization Report

Completed Date: 03/19/2015

Direction Distance Elevation

evation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Community Profile
Completed Date: 03/23/2015
Comments: Completed

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

Completed Document Type: Well Decommissioning Workplan

Completed Date: 09/12/2016

Comments: Well Decommissioning Workplan Approved on 20160912

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

Completed Document Type: Well Decommissioning Report

Completed Date: 12/01/2016

Comments: Well Decommission Rpt. Approved 20161201

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

Completed Document Type: Voluntary Cleanup Consultation

Completed Date: 06/23/2010
Comments: Not reported

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

Comments: DTSC Comment Letter

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

Comments: DTSC Comment Letter

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

Completed Document Type: Remedial Investigation Report

Completed Date: 07/19/2010

Comments: DTSC Comment Letter

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

Completed Document Type: Preliminary Endangerment Assessment Workplan

Completed Date: 03/17/2011 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 05/17/2011

Comments: FOURTH QUARTER 2010 GROUND WATER REPORT

Completed Area Name: PROJECT WIDE

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 12/14/2011
Comments: completed

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Monitoring Report
Completed Date: 01/25/2012
Comments: GWM Report

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/21/2010
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/14/2017 Comments: Not reported

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

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 12/12/2017

Comments: Remedy changed/RAW Revised (no soil excavation), final remedy does

not qualify as project under CEQA.

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/26/2013
Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/09/2012 Comments: Completed

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 12/01/2015

Comments: Annual Cost Estimate Completed 12-1-2015

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/27/2016

Comments: 2016 & 2017 Annual Cost Est. Ltr. Completed

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

Completed Document Type: Voluntary Cleanup Agreement

Direction Distance

Elevation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Completed Date: 04/05/2010
Comments: Not reported

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

Completed Document Type: CEQA - Notice of Exemption

Completed Date: 05/15/2015 Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 10/28/2011 Comments: Not reported

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

Completed Document Type: Annual Oversight Cost Estimate

Completed Date: 11/03/2014 Comments: Not reported

Future Area Name: PROJECT WIDE
Future Sub Area Name: Not reported
Future Document Type: Land Use Restriction

Future Due Date: 2019

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

HIST UST:

File Number: Not reported URL: Not reported Region: STATE Facility ID: 0000007738

Facility Type: Other

Other Type: FUEL OUR TRUCKS
Contact Name: LARRY ROCHELLE
Telephone: 2134359161

Owner Name: ROADWAY EXPRESS, INC.

Owner Address: P.O. BOX 471
Owner City,St,Zip: AKRON, OH 44309

Total Tanks: 0003

Tank Num: 001 Container Num: 1

Year Installed:
Tank Capacity:
O0010000
Tank Used for:
Type of Fuel:
Container Construction Thickness:
Not reported

Leak Detection: Visual, Stock Inventor

Tank Num: 002 Container Num: 2

Year Installed: Not reported

Distance Elevation Site

Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Tank Capacity: 00010000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Container Construction Thickness: Not reported

Leak Detection: Visual, Stock Inventor

Tank Num: 003 Container Num: 3

Year Installed:
Tank Capacity:
O0007500
Tank Used for:
PRODUCT
Type of Fuel:
Container Construction Thickness:
Leak Detection:
Not reported
Visual

CHMIRS:

7-2818 **OES Incident Number:** OES notification: 07/18/1997 OES Date: Not reported **OES Time:** Not reported **Date Completed:** Not reported Property Use: Not reported Agency Id Number: Not reported Agency Incident Number: Not reported Time Notified: Not reported Time Completed: Not reported Surrounding Area: Not reported **Estimated Temperature:** Not reported **Property Management:** Not reported More Than Two Substances Involved?: Not reported Resp Agncy Personel # Of Decontaminated: Not reported Responding Agency Personel # Of Injuries: Not reported Responding Agency Personel # Of Fatalities: Not reported Not reported Others Number Of Decontaminated: Others Number Of Injuries: Not reported Others Number Of Fatalities: Not reported Vehicle Make/year: Not reported Vehicle License Number: Not reported Vehicle State: Not reported Not reported Vehicle Id Number: CA DOT PUC/ICC Number: Not reported Company Name: Not reported Reporting Officer Name/ID: Not reported Report Date: Not reported Facility Telephone: Not reported

Waterway Involved: No Waterway: Not reported Spill Site: Not reported Cleanup By: Contractor Containment: Not reported What Happened: Not reported Type: Not reported Measure: Not reported Other: Not reported Date/Time: Not reported Year: 1997 Spill Center Agency:

Distance Elevation Site

Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Incident Date: 7/18/199712:00:00 AM

Admin Agency:

Amount:

Contained:

Site Type:

Date:

Not reported

Yes

Other

Not reported

Yes

Substance: Potassium Hydroxide

Gallons: 0.000000 Unknown: 0

Substance #2: Not reported Substance #3: Not reported

Evacuations: 0
Number of Injuries: 0
Number of Fatalities: 0

#1 Pipeline: Not reported #2 Pipeline: Not reported #3 Pipeline: Not reported #1 Vessel >= 300 Tons: Not reported #2 Vessel >= 300 Tons: Not reported #3 Vessel >= 300 Tons: Not reported Evacs: Not reported Injuries: Not reported Not reported Fatals: Comments: Not reported

Description: Roadway terminal, when trailer was opened

discovered two skids had toppled in transit. Awaiting Hazmat to ascertain amount of spill.

Spill has been contained within trailer

NPDES:

Facility Status: Not reported NPDES Number: Not reported Region: Not reported Not reported Agency Number: Regulatory Measure ID: Not reported Place ID: Not reported Order Number: Not reported WDID: 4 191026099 Regulatory Measure Type: Industrial Not reported Program Type: Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Not reported Expiration Date Of Regulatory Measure: Discharge Address: Not reported Discharge Name: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Status: Active

Status Date: 09/09/2015
Operator Name: Sampson Operators
Operator Address: PO Box 2848
Operator City: Seal Beach
Operator State: California
Operator Zip: 90740

Direction Distance Elevation

on Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

NPDES as of 03/2018:

NPDES Number: Not reported Status: Not reported Agency Number: Not reported Region: 4

Regulatory Measure ID: 459728 Not reported Order Number: Regulatory Measure Type: Industrial Place ID: Not reported WDID: 4 191026099 Program Type: Not reported Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Not reported Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Received Date: 08/24/2015 Processed Date: 09/09/2015 Status: Active 09/09/2015 Status Date: 22650 Place Size:

Place Size Unit: SqFt
Contact: Renick Sampson
Contact Title: Not reported
Contact Phone: 562-431-3872
Contact Phone Ext: Not reported

Contact Email: pespicard@gmail.com
Operator Name: Sampson Operators
Operator Address: PO Box 2848
Operator City: Seal Beach
Operator State: California
Operator Zip: 90740
Operator Contact: Renick Sampson

Operator Contact:

Operator Contact Title:

Operator Contact Phone:

Operator Contact Phone Ext:

Not reported

Not reported

pespicard@gmail.com Operator Contact Email: Operator Type: **Private Business** Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported **Emergency Phone Ext:** Not reported Not reported Constype Above Ground Ind: Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

YRC WILMINGTON (Continued) U001565659

Constype Electrical Line Ind: Not reported Not reported Constype Gas Line Ind: Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported

Dir Discharge Uswater Ind: N

Receiving Water Name: Pacific Ocean
Certifier: Renick Sampson

Certifier Title: Partner
Certification Date: 24-AUG-15

Primary Sic: 1311-Crude Petroleum and Natural Gas

Secondary Sic: Not reported Tertiary Sic: Not reported

NPDES Number: CAS000001 Status: Active Agency Number: 0 Region: 459728 Regulatory Measure ID: 97-03-DWQ Order Number: Enrollee Regulatory Measure Type: Place ID: Not reported WDID: 4 191026099 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 09/09/2015 **Expiration Date Of Regulatory Measure:** Not reported Termination Date Of Regulatory Measure: Not reported Sampson Operators Discharge Name:

Discharge Address: PO Box 2848 Discharge City: Seal Beach Discharge State: California Discharge Zip: 90740 Received Date: Not reported Processed Date: Not reported Not reported Status: Status Date: Not reported Not reported Place Size: Not reported Place Size Unit: Not reported Contact: Contact Title: Not reported Contact Phone: Not reported Contact Phone Ext: Not reported Contact Email: Not reported Operator Name: Not reported Operator Address: Not reported Not reported Operator City: Operator State: Not reported Operator Zip: Not reported Operator Contact: Not reported **Operator Contact Title:** Not reported

Direction
Distance
Elevation

Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Operator Contact Phone: Not reported Operator Contact Phone Ext: Not reported Not reported Operator Contact Email: Operator Type: Not reported Developer: Not reported Developer Address: Not reported Not reported Developer City: Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Not reported Constype Other Description: Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Not reported Certification Date: Not reported Primary Sic: Secondary Sic: Not reported **Tertiary Sic:** Not reported

Facility Status: Active NPDES Number: CAS000001

Region: 4 Agency Number: 0 Regulatory Measure ID: 459728 Place ID: Not reported Order Number: 97-03-DWQ WDID: 4 191026099 Regulatory Measure Type: Enrollee Industrial Program Type: Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 09/09/2015 Termination Date Of Regulatory Measure: Not reported Expiration Date Of Regulatory Measure: Not reported Discharge Address: PO Box 2848 Discharge Name: Sampson Operators Discharge City: Seal Beach

Distance Elevation Site

Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Discharge State: California 90740 Discharge Zip: Not reported Status: Status Date: Not reported Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Not reported Operator Zip:

NPDES as of 03/2018:

NPDES Number: Not reported Not reported Status: Not reported Agency Number: Region: Regulatory Measure ID: 459728 Order Number: Not reported Regulatory Measure Type: Industrial Place ID: Not reported WDID: 4 191026099 Program Type: Not reported

Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: Not reported **Expiration Date Of Regulatory Measure:** Not reported Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Discharge Address: Not reported Discharge City: Not reported Discharge State: Not reported Discharge Zip: Not reported Received Date: 08/24/2015 Processed Date: 09/09/2015 Status: Active Status Date: 09/09/2015 22650 Place Size: Place Size Unit: SqFt

Contact: Renick Sampson
Contact Title: Not reported
Contact Phone: 562-431-3872
Contact Phone Ext: Not reported

Contact Email: pespicard@gmail.com
Operator Name: Sampson Operators
Operator Address: PO Box 2848
Operator City: Seal Beach
Operator State: California

Operator Zip: 90740
Operator Contact: Renick Sampson
Operator Contact Title: Not reported
Operator Contact Phone: 562-431-3872

Operator Contact Phone Ext: Not reported Operator Contact Email: pespicard@gmail.com Operator Type: **Private Business** Developer: Not reported Not reported Developer Address: Developer City: Not reported Developer State: California Developer Zip: Not reported **Developer Contact:** Not reported

Distance Elevation Site

ite Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Developer Contact Title: Not reported Not reported Constype Linear Utility Ind: Emergency Phone: Not reported Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Not reported Constype Cable Line Ind: Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: N

Receiving Water Name: Pacific Ocean
Certifier: Renick Sampson
Certifier Title: Partner
Certification Date: 24-AUG-15

Primary Sic: 1311-Crude Petroleum and Natural Gas

Not reported

Not reported

Secondary Sic: Not reported Tertiary Sic: Not reported

NPDES Number: CAS000001 Status: Active Agency Number: 0 Region: Regulatory Measure ID: 459728 97-03-DWQ Order Number: Regulatory Measure Type: Enrollee Place ID: Not reported WDID: 4 191026099 Program Type: Industrial Adoption Date Of Regulatory Measure: Not reported Effective Date Of Regulatory Measure: 09/09/2015 Expiration Date Of Regulatory Measure: Not reported Termination Date Of Regulatory Measure: Not reported Discharge Name: Sampson Operators Discharge Address: PO Box 2848 Seal Beach Discharge City: Discharge State: California Discharge Zip: 90740 Received Date: Not reported Processed Date: Not reported Status: Not reported Status Date: Not reported Not reported Place Size: Place Size Unit: Not reported Contact: Not reported

Contact Title:

Contact Phone:

Map ID MAP FINDINGS
Direction

Distance Elevation

Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

EDR ID Number

Contact Phone Ext: Not reported Not reported Contact Email: Operator Name: Not reported Operator Address: Not reported Operator City: Not reported Operator State: Not reported Operator Zip: Not reported Operator Contact: Not reported Operator Contact Title: Not reported **Operator Contact Phone:** Not reported Operator Contact Phone Ext: Not reported Operator Contact Email: Not reported Operator Type: Not reported Developer: Not reported Developer Address: Not reported Developer City: Not reported Developer State: Not reported Developer Zip: Not reported **Developer Contact:** Not reported **Developer Contact Title:** Not reported Constype Linear Utility Ind: Not reported **Emergency Phone:** Not reported Emergency Phone Ext: Not reported Constype Above Ground Ind: Not reported Constype Below Ground Ind: Not reported Constype Cable Line Ind: Not reported Constype Comm Line Ind: Not reported Constype Commertial Ind: Not reported Constype Electrical Line Ind: Not reported Constype Gas Line Ind: Not reported Constype Industrial Ind: Not reported Constype Other Description: Not reported Constype Other Ind: Not reported Constype Recons Ind: Not reported Constype Residential Ind: Not reported Constype Transport Ind: Not reported Constype Utility Description: Not reported Constype Utility Ind: Not reported Constype Water Sewer Ind: Not reported Dir Discharge Uswater Ind: Not reported Receiving Water Name: Not reported Certifier: Not reported Certifier Title: Not reported Certification Date: Not reported Not reported Primary Sic: Secondary Sic: Not reported **Tertiary Sic:** Not reported

WDS:

Facility ID: 4 19I010577

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: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Direction
Distance
Elevation

ance EDR ID Number ation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued)

U001565659

Subregion: 4

Facility Telephone: Not reported Facility Contact: Not reported

Agency Name: ROADWAY EXPRESS INC.

Agency Address: Not reported

Agency City, St, Zip: (

Agency Contact: Not reported
Agency Telephone: Not reported
Agency Type: Private
SIC Code: 0

SIC Code 2: Not reported Primary Waste Type: Not reported Primary Waste: Not reported Waste Type2: Not reported Waste2: Not reported Primary Waste Type: Not reported Secondary Waste Type: Not reported Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported POTW: Not reported

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

CIWQS:

Agency: Sampson Operators

Agency Address: PO Box 2848, Seal Beach, CA 90740
Place/Project Type: Industrial - Crude Petroleum and Natural Gas

SIC/NAICS: 1311
Region: 4
Program: INDSTW
Regulatory Measure Status: Active

Regulatory Measure Type: Storm water industrial Order Number: 2014-0057-DWQ 4 191026099 WDID: NPDES Number: CAS000001 Adoption Date: Not reported Effective Date: 09/09/2015 Termination Date: Not reported Expiration/Review Date: Not reported Design Flow: Not reported Major/Minor: Not reported Complexity: Not reported TTWQ: Not reported

Enforcement Actions within 5 years: 0
Violations within 5 years: 0

Direction Distance

Elevation Site Database(s) EPA ID Number

YRC WILMINGTON (Continued) U001565659

Latitude: 33.79547 Longitude: -118.17882

19290281

Safouh Sayed

Robert Senga

O66 ASCON OPERATOR ASBURY TRANSPORTATION ENVIROSTOR S101480709 ENE BOUNDED NORTH BY LOMITA BLVD., SOUTH BY Q ST, WEST BY BLINN N/A

1/2-1 WILMINGTON, CA 90744

0.628 mi.

Actual:

43 ft.

3314 ft. Site 2 of 2 in cluster O

Relative: ENVIROSTOR: Higher Facility ID:

Refer: EPA Status: Status Date: 02/11/1989 Site Code: 400571 Site Type: Evaluation Site Type Detailed: Evaluation Acres: 45 NPL: NO **SMBRP** Regulatory Agencies: **SMBRP** Lead Agency:

Division Branch: Cleanup Cypress Assembly: 64 Senate: 35

Program Manager:

Supervisor:

Special Program: EPA - PASI

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported
Latitude: 33.79460
Longitude: -118.2373
APN: NONE SPECIFIED

Past Use: WASTE - INDUSTRIAL TREATMENT FACILITY

Potential COC: * HOUSEHOLD WASTES * HYDROCARBON SOLVENTS * OTHER STILL BOTTOM WASTE * STILL BOTTOMS WITH HALOGENATED ORGANICS * UNSPECIFIED ACID SOLUTION

* WASTE OIL & MIXED OIL * DRILLING MUD * EMPTY CONTAINERS, LESS THAN

30 GALLONS * LATEX WASTE

Confirmed COC: NONE SPECIFIED Potential Description: SOIL, SURFW

Alias Name: ASBURY SYSTEMS INC

Alias Type: Alternate Name

Alias Name: WATSON ENERGY SYSTEMS INC

Alias Type: Alternate Name
Alias Name: CAD980636468

Alias Type: EPA Identification Number

Alias Name: 400571

Alias Type: Project Code (Site Code)

Alias Name: 19290281

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: 09/26/1983

Comments: Facility identified from ERRIS. Records Search: RWQCB inspection

01/30/75 - action needed. County Public Works inspection 03/27/80 - Waste from Martin Marrieta Co hauled. PH was 1.2. Violation cited.

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ASCON OPERATOR ASBURY TRANSPORTATION (Continued)

S101480709

EDR ID Number

Order to comply with permit provisions. County Public Works 07/15/80 - Hauler cited for taking heavy metals / toxics to Ascon from "clean" steel. 05/18/81 - Permit revoked until 07/24/81. Gas migration. Need to install a system. 06/03/81 - Self-monitoring. Installed migration & control wells.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Site Screening
Completed Date: 02/11/1989

Comments: PA Reassessment was reviewed by Region 4 staff and filed. EPA is

currently the lead agency for the site.

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

Completed Document Type: Preliminary Assessment Report

Completed Date: 04/12/1984

Comments: Preliminary Assessment Done (RCRA 3012).

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 Not reported Schedule Document Type: Schedule Due Date: Not reported Schedule Revised Date: Not reported

67 OIL TRANSPORT CO.
WNW 241-259 E. LOMITA BL.
1/2-1 CARSON, CA 90745

ENVIROSTOR \$104159926 CPS-SLIC N/A

0.913 mi. 4821 ft.

Relative: ENVIROSTOR:

 Higher
 Facility ID:
 19290313

 Actual:
 Status:
 Refer: RWQCB

 43 ft.
 Status Date:
 01/11/2011

 Site Code:
 300602

 Site Type:
 Evaluation

 Site Type Detailed:
 Evaluation

Acres: 8.5
NPL: NO
Regulatory Agencies: US EPA
Lead Agency: US EPA
Program Manager: Not reported
Supervisor: Manny Alonzo
Division Branch: Cleanup Cypress

Assembly: 64 Senate: 35

Special Program: EPA - PASI

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Responsible Party

Latitude: 33.79882 Longitude: -118.2722

APN: NONE SPECIFIED

Direction Distance

Elevation Site Database(s) EPA ID Number

OIL TRANSPORT CO. (Continued)

Past Use:

S104159926

EDR ID Number

NONE SPECIFIED Potential COC: Confirmed COC: NONE SPECIFIED NONE SPECIFIED Potential Description: Alias Name: **BLUE JAY HOUSING** Alias Type: Alternate Name Alias Name: MONTEREY PINES Alias Type: Alternate Name Alias Name: 110033612446 Alias Type: EPA (FRS#)

NONE SPECIFIED

300602

Alias Type: Project Code (Site Code)

Alias Name: 19290313

Alias Type: Envirostor ID Number

Completed Info:

Alias Name:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 08/27/1996

Comments: Letter from Department of Public Works referring case to RWQCB.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Correspondence
Completed Date: 07/30/1996

Comments: DTSC letter to Dept. of Public Works notifying of VCA termination.

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: PA/SI Site Screening

Completed Date: 04/23/2009 Comments: Not reported

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

Completed Document Type: Cost Recovery Closeout Memo

Completed Date: 07/30/1996

Comments: CRU Memo completed.

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

Completed Document Type: Voluntary Cleanup Agreement

Completed Date: 05/09/1996
Comments: VCA fully executed

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

Completed Document Type: Voluntary Cleanup Agreement Termination Notification

Completed Date: 07/17/1996
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

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

OIL TRANSPORT CO. (Continued)

S104159926

Schedule Document Type: Not reported Schedule Due Date: Not reported Schedule Revised Date: Not reported

CPS-SLIC:

Region: STATE

Facility Status:Open - InactiveStatus Date:10/25/2012Global Id:SLT43362360

Lead Agency: US ENVIRONMENTAL PROTECTION AGENCY

Lead Agency Case Number: Not reported

 Latitude:
 33.8000477936405

 Longitude:
 -118.271641731262

 Case Type:
 Cleanup Program Site

Case Worker: Not reported Local Agency: Not reported RB Case Number: Not reported File Location: Not reported Potential Media Affected: Not reported Potential Contaminants of Concern: Not reported

Site History: This case was active in the 1990s, prior to residential development,

under the Los Angeles County Department of Public Works, California Department of Toxic Substances Control (DTSC), and the Los Angeles Regional Water Quality Control Board (LARWQCB). Remedial activities were performed to address hydrocarbon and chlorinated solvent releases, with site closure granted by the LARWQCB in 1996. Chlorinated solvent detections within the Monterey Pines neighborhood, discovered during an investigation at the adjacent Carousel Tract neighborhood, prompted the LARWQCB to try to locate a

viable responsible party. These efforts have not yielded a viable responsible party. This prompted the LARWQCB to review the case with the DTSC to evaluate a way to get assessment accomplished. With support from the LARWQCB, the DTSC requested that USEPA perform an investigation at Monterey Pines to evaluate the extent to which there may be health risks to residents in the Monterey Pines community. USEPA agreed and is doing so independently. USEPA's web site with

information about their investigation is online at the following link: http://www.epaosc.org/site/site_profile.aspx?site_id=8119

Click here to access the California GeoTracker records for this facility:

68 ECOLOGY CONTROL INDUSTRIES SSW 336 W ANAHEIM ST 1/2-1 WILMINGTON, CA 90744

0.970 mi. 5123 ft.

Relative: Lower

Actual: 24 ft.

336 W ANAHEIM ST WILMINGTON, CA 90744

> HIST UST CA FID UST FINDS ECHO HWP

SEMS Archive:

 Site ID:
 903315

 EPA ID:
 CAD000057760

Cong District: 32

TC05372003.2r Page 128

SEMS-ARCHIVE 1000180415

CAD000057760

CORRACTS

RCRA-TSDF

RCRA-SQG

ENVIROSTOR SWEEPS UST

Direction Distance

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

ECOLOGY CONTROL INDUSTRIES (Continued)

6037 FIPS Code: FF: Ν

NPL: Not on the NPL

Non NPL Status: Deferred to RCRA (Subtitle C)

SEMS Archive Detail:

9 Region: Site ID: 903315 EPA ID: CAD000057760

Site Name: IT CORP WILMINGTON SERVICES

NPL: FF: Ν OU: 0 Action Code: VS Action Name:

ARCH SITE SEQ:

Start Date: Not reported Finish Date: 1996-01-23 00:00:00 Qual: Not reported **Current Action Lead:** EPA Perf In-Hse

Region: 9 Site ID: 903315 EPA ID: CAD000057760

Site Name: IT CORP WILMINGTON SERVICES

NPL: Ν FF: Ν OU: 0 Action Code: DS DISCVRY Action Name:

SEQ:

Start Date: 1989-07-28 00:00:00 Finish Date: 1989-07-28 00:00:00 Qual: Not reported **Current Action Lead: EPA Perf**

Region: 9

Site ID: 903315 EPA ID: CAD000057760

IT CORP WILMINGTON SERVICES Site Name:

NPL: Ν FF: Ν OU: 0 Action Code: PΑ Action Name: PΑ SEQ:

Start Date: Not reported 1990-08-28 00:00:00 Finish Date:

D Qual: **Current Action Lead: EPA Perf**

CORRACTS:

EPA ID: CAD000057760

EPA Region:

ENTIRE FACILITY Area Name:

1000180415

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Actual Date: 19900828

Action: CA075LO - CA Prioritization, Facility or area was assigned a low

corrective action priority

NAICS Code(s): Not reported
Original schedule date: Not reported
Schedule end date: Not reported

RCRA-TSDF:

Contact:

Date form received by agency: 07/17/1998

Facility name: ECOLOGY CONTROL INDUSTRIES

Facility address: 336 W ANAHEIM ST

WILMINGTON, CA 90744-4462

EPA ID: CAD000057760

Mailing address: 20846 NORMANDIE AVE

TORRANCE, CA 90502 FRED WENDLAND

Contact address: 20846 NORMANDIE AVE

TORRANCE, CA 90502

Contact country: US

Contact telephone: 310-320-2555 Contact email: Not reported

EPA Region: 09
Land type: Private
Classification: TSDF

Description: Handler is engaged in the treatment, storage or disposal of hazardous

waste

Owner/Operator Summary:

Owner/operator name: ECOLOGY CONTROL INDUSTRIES

Owner/operator address: 20846 NORMANDIE AVE

TORRANCE, CA 90502

Owner/operator country: Not reported Owner/operator telephone: 310-320-2555 Owner/operator email: Not reported Owner/operator fax: Not reported Owner/operator extension: Not reported Legal status: Private Owner/Operator Type: Owner Owner/Op start date: Not reported Owner/Op end date: Not reported

Handler Activities Summary:

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

Distance Elevation Site EDR ID Number

Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

Used oil transporter: No

. Waste code: D001

. Waste name: IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF

LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT

WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.

. Waste code: D008 . Waste name: LEAD

Waste code: F001

. Waste name: THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING:

 ${\tt TETRACHLOROETHYLENE,\,TRICHLOROETHYLENE,\,METHYLENE\,\,CHLORIDE,\,}\\ {\tt 1,1,1-TRICHLOROETHANE,\,CARBON\,\,TETRACHLORIDE,\,\,AND\,\,CHLORINATED}$

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: 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.

. 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.

Historical Generators:

Date form received by agency: 09/01/1996

Site name: ECOLOGY CONTROL INDUSTRIES

Classification: Small Quantity Generator

Date form received by agency: 08/18/1980

Site name: ECOLOGY CONTROL INDUSTRIES

Classification: Large Quantity Generator

MAP FINDINGS Map ID Direction

Distance

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

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Corrective Action Summary:

Event date: 08/28/1990

Event: LEAD AGENCY DETERMINATION

Event date: 08/28/1990

PA OR CERCLA INSPECTION Event:

Event date: 08/28/1990

Event: CA PRIORITIZATION-LOW CA PRIORITY

Event date: 08/28/1990

Event: NCAPS RANKING/PRIORITY

Event date: Not reported

REEVALUATE IN FY Event:

Facility Has Received Notices of Violations:

Regulation violated: FR - 262.10-12.A Area of violation: Generators - General

Date violation determined: 03/09/1992 Date achieved compliance: 03/11/1992 State

Violation lead agency:

Enforcement action: INITIAL 3008(A) COMPLIANCE

Enforcement action date: 03/11/1992 Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: State Proposed penalty amount: 600 600 Final penalty amount:

Paid penalty amount: Not reported

Regulation violated: F - 264.140-150.H

Area of violation: TSD - Financial Requirements

10/28/1988 Date violation determined: 02/14/1989 Date achieved compliance: Violation lead agency: State Enforcement action: Not reported Enforcement action date: Not reported Enf. disposition status: Not reported Enf. disp. status date: Not reported Enforcement lead agency: Not reported Proposed penalty amount: Not reported Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 264.70-77.E Area of violation: TSD - General Date violation determined: 10/14/1988 Date achieved compliance: 02/14/1989 Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/28/1988 Enf. disposition status: Not reported Not reported Enf. disp. status date: Enforcement lead agency: State Proposed penalty amount: Not reported

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Final penalty amount: Not reported Paid penalty amount: Not reported

Regulation violated: FR - 270
Area of violation: TSD - General
Date violation determined: 10/14/1988
Date achieved compliance: 02/14/1989
Violation lead agency: State

Enforcement action: WRITTEN INFORMAL

Enforcement action date: 11/28/1988
Enf. disposition status: Not reported
Enf. disp. status date: Not reported
Enforcement lead agency: State
Proposed penalty amount: Not reported
Paid penalty amount: Not reported
Paid penalty amount: Not reported

Evaluation Action Summary:

Evaluation date: 07/24/1992

Evaluation: FINANCIAL RECORD REVIEW

Area of violation:

Date achieved compliance:

Evaluation lead agency:

Not reported

Not reported

State

Evaluation date: 01/26/1992

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: Generators - General

Date achieved compliance: 03/11/1992 Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 11/29/1989

Evaluation: NON-FINANCIAL RECORD REVIEW

Area of violation: Not reported
Date achieved compliance: Not reported
Evaluation lead agency: State

Evaluation date: 10/28/1988

Evaluation: FINANCIAL RECORD REVIEW Area of violation: TSD - Financial Requirements

Date achieved compliance: 02/14/1989 Evaluation lead agency: State

Evaluation date: 10/14/1988

Evaluation: COMPLIANCE EVALUATION INSPECTION ON-SITE

Area of violation: TSD - General Date achieved compliance: 02/14/1989 Evaluation lead agency: State

ENVIROSTOR:

Facility ID: 19490001 Status: Refer: RCRA

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Status Date: 08/28/1995
Site Code: Not reported
Site Type: Historical
Site Type Detailed: * Historical
Acres: Not reported
NPL: NO

Regulatory Agencies: NONE SPECIFIED Lead Agency: NONE SPECIFIED NONE SPECIFIED Not reported

Supervisor: Referred - Not Assigned Division Branch: Cleanup Cypress

Assembly: 64 Senate: 35

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported Latitude: 33.77907 Longitude: -118.2656

APN: NONE SPECIFIED Past Use: NONE SPECIFIED

Potential COC: * AQUEOUS SOLUTION WITH METALS

Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED

Alias Name: EAST BAY OIL RECOVERY, INC

Alias Type: Alternate Name

Alias Name: ECOLOGY CONTROL INDUSTRIES

Alias Type: Alternate Name CAD000057760

Alias Type: EPA Identification Number

Alias Name: 110002626258
Alias Type: EPA (FRS #)
Alias Name: 19490001

Alias Type: Envirostor ID Number

Completed Info:

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: * Discovery
Completed Date: * 10/26/1980

Comments: Facility Identified: County Health Dept.

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

Facility ID: 80001289
Status: Refer: EPA
Status Date: 10/28/2010
Site Code: Not reported
Site Type: Corrective Action
Site Type Detailed: Corrective Action

Direction Distance Elevation

tion Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Acres: 0
NPL: NO
Regulatory Agencies: SMBRP
Lead Agency: WM
Program Manager: Not reported

Supervisor: * Unknown
Division Branch: Cleanup Cypress
Assembly: 64

Assembly: 64 Senate: 35

Special Program: Not reported

Restricted Use: NO

NONE SPECIFIED Site Mgmt Req: Funding: Not reported Latitude: 33.77980 Longitude: -118.2655 APN: 7416033041 Past Use: NONE SPECIFIED NONE SPECIFIED Potential COC: Confirmed COC: NONE SPECIFIED Potential Description: NONE SPECIFIED Alias Name: IT - WILMINGTON Alias Type: Alternate Name Alias Name: 7416033041 Alias Type: APN Alias Name: CAD000057760

Alias Type: EPA Identification Number

Alias Name: 110002626258 Alias Type: EPA (FRS #) Alias Name: 19490001

Alias Type: Envirostor ID Number

Alias Name: 80001289

Alias Type: Envirostor ID Number

Completed Info:

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

Completed Document Type: Preliminary Assessment Report

Completed Date: 08/28/1990 Comments: Not reported

Completed Area Name: PROJECT WIDE
Completed Sub Area Name: Not reported
Completed Document Type: Other Report
Completed Date: 02/04/2010
Comments: Not reported

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

SWEEPS UST:

Direction Distance Elevation

vation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-001054-000001

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN

Number Of Tanks: 11

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-001054-000002

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

 Board Of Equalization:
 44-002187

 Referral Date:
 05-04-93

 Action Date:
 05-04-93

 Created Date:
 02-29-88

 Owner Tank Id:
 Not reported

SWRCB Tank Id: 19-050-001054-000003

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL
STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Status: Active Comp Number: 1054 Number: 1

Board Of Equalization: 44-002187 Referral Date: 05-04-93 Action Date: 05-04-93

Direction
Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-001054-000004

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-001054-000005

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL
STG: P
Content: UNKNOWN
Number Of Tanks: Not reported

Status: Active

Comp Number: 1054
Number: 1
Board Of Equalization: 44-002187

 Referral Date:
 05-04-93

 Action Date:
 05-04-93

 Created Date:
 02-29-88

 Owner Tank Id:
 Not reported

SWRCB Tank Id: 19-050-001054-000006

Tank Status: A
Capacity: 320
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-001054-000007

Tank Status: A
Capacity: 8000
Active Date: 04-20-88

1000180415

EDR ID Number

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Tank Use: M.V. FUEL

STG: P

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187 Referral Date: 05-04-93 Action Date: 05-04-93 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-001054-000008

 Tank Status:
 A

 Capacity:
 8000

 Active Date:
 04-20-88

 Tank Use:
 M.V. FUEL

STG: F

Content: REG UNLEADED Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-001054-000009

 Tank Status:
 A

 Capacity:
 8000

 Active Date:
 04-20-88

 Tank Use:
 M.V. FUEL

 STG:
 P

Content: DIESEL
Number Of Tanks: Not reported

Status: Active
Comp Number: 1054
Number: 1

Board Of Equalization: 44-002187
Referral Date: 05-04-93
Action Date: 05-04-93
Created Date: 02-29-88
Owner Tank Id: Not reported

SWRCB Tank ld: 19-050-001054-000010

Tank Status: A

Capacity: 10000
Active Date: 04-20-88
Tank Use: CHEMICAL

STG: P

Content: UNKNOWN Number Of Tanks: Not reported

Status: Active

MAP FINDINGS Map ID

Direction Distance

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

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

Comp Number: 1054 Number:

Board Of Equalization: 44-002187 Referral Date: 05-04-93 Action Date: 05-04-93 Created Date: 02-29-88 Owner Tank Id: Not reported

SWRCB Tank Id: 19-050-001054-000011

Tank Status: Capacity: 1000 04-20-88 Active Date: **CHEMICAL** Tank Use:

STG:

Content: **UNKNOWN** Number Of Tanks: Not reported

HIST UST:

File Number: 00027008

URL: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00027008.pdf

Region: STATE Facility ID: 00000016965 Other Facility Type:

Other Type: INDUSTRIAL CLEANING Contact Name: **BOB ROSENFELT** Telephone: 2138301781 Owner Name: IT CORPORATION

Owner Address: 23456 HAWTHORNE BLVD. Owner City, St, Zip: TORRANCE, CA 90505

Total Tanks: 0011

Tank Num: 001 Container Num: S-1 Year Installed: 1983 Tank Capacity: 00000320 Tank Used for: WASTE Type of Fuel: Not reported

Container Construction Thickness:

Leak Detection: Visual

002 Tank Num: Container Num: S-2 Year Installed: 1983 Tank Capacity: 00000320 Tank Used for: WASTE Type of Fuel: Not reported

Container Construction Thickness: Leak Detection: Visual

003 Tank Num: S-3 Container Num: Year Installed: 1983 Tank Capacity: 00000320 Tank Used for: WASTE Type of Fuel: Not reported

Container Construction Thickness: Leak Detection: Visual

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

Tank Num: 004
Container Num: S-4
Year Installed: 1983
Tank Capacity: 00000320
Tank Used for: WASTE
Type of Fuel: Not reported

Container Construction Thickness: 6 Leak Detection: Visual

 Tank Num:
 005

 Container Num:
 S-5

 Year Installed:
 1983

 Tank Capacity:
 00000320

 Tank Used for:
 WASTE

 Type of Fuel:
 Not reported

Container Construction Thickness: 6
Leak Detection: Visual

Tank Num: 006
Container Num: S-6
Year Installed: 1983
Tank Capacity: 00000320
Tank Used for: WASTE
Type of Fuel: Not reported

Container Construction Thickness: 6

Leak Detection: Visual

 Tank Num:
 007

 Container Num:
 TANK 1

 Year Installed:
 1979

 Tank Capacity:
 00008000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 UNLEADED

Container Construction Thickness: 1/4

Leak Detection: Stock Inventor, Pressure Test

 Tank Num:
 008

 Container Num:
 TANK 2

 Year Installed:
 1979

 Tank Capacity:
 00008000

 Tank Used for:
 PRODUCT

 Type of Fuel:
 REGULAR

Container Construction Thickness: 1/4

Leak Detection: Stock Inventor, Pressure Test

Tank Num: 009
Container Num: TANK 3
Year Installed: 1979
Tank Capacity: 00008000
Tank Used for: PRODUCT
Type of Fuel: DIESEL
Container Construction Thickness: 1/4

Leak Detection: Stock Inventor, Pressure Test

Tank Num: 010
Container Num: TANK 4
Year Installed: 1979

Direction Distance Elevation

stance EDR ID Number evation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

Tank Capacity: 00010000
Tank Used for: WASTE
Type of Fuel: Not reported

Container Construction Thickness: 1/4

Leak Detection: Pressure Test

Tank Num:

Container Num:

Year Installed:

Tank Capacity:

Tank Capacity:

Tank Used for:

Type of Fuel:

O11

Tank 5

1979

00001000

Not reported

Not reported

Container Construction Thickness: 1/4 Leak Detection: None

Click here for Geo Tracker PDF:

CA FID UST:

Facility ID: 19001065
Regulated By: UTNKA
Regulated ID: 00016965
Cortese Code: Not reported
SIC Code: Not reported
Facility Phone: 2138301781
Mail To: Not reported

Mailing Address: 23456 HAWTHORNE BLVD

Mailing Address 2: Not reported

Mailing City, St, Zip: WILMINGTON 907440000

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

FINDS:

Registry ID: 110002626258

Environmental Interest/Information System

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

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

ECHO:

Envid: 1000180415 Registry ID: 110002626258

DFR URL: http://echo.epa.gov/detailed-facility-report?fid=110002626258

Direction Distance

Elevation Site Database(s) EPA ID Number

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

EDR ID Number

HWP:

EPA Id: CAD000057760
Cleanup Status: CLOSED
Latitude: 33.77980
Longitude: -118.2655

Facility Type: Historical - Non-Operating

Facility Size:

Team:

Not reported

Not reported

Supervisor:

Not reported

Not reported

Not reported

Not reported

Not reported

Not reported

Assembly District:

64

Senate District: 35
Public Information Officer: Not reported
Public Information Officer: Not reported

Activities:

EPA ld: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - APPLICATION PART A RECEIVED

Actual Date: 11/17/1980

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - CALL-IN LETTER ISSUED

Actual Date: 10/29/1983

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - PUBLIC COMMENT (BEGIN)

Actual Date: 11/09/1984

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - APPLICATION PART B RECEIVED

Actual Date: 05/04/1983

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - FINAL PERMIT - WITHDRAWAL REQUEST RECEIVED

Actual Date: 04/22/1985

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Unit Names: Not reported

Event Description: New Operating Permit - FINAL PERMIT - WITHDRAWAL REQUEST ACKNOWLEDGED

Actual Date: 01/31/1989

Closure:

EPA ld: CAD000057760

Facility Type: Historical - Non-Operating Unit Names: CONTAIN1, TANKSTR1

Event Description: Closure Final - ISSUE CLOSURE VERIFICATION

MAP FINDINGS Map ID

Direction Distance

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

ECOLOGY CONTROL INDUSTRIES (Continued)

1000180415

Actual Date: 09/24/1991

CAD000057760 EPA Id:

Facility Type: Historical - Non-Operating **Unit Names:** CONTAIN1, TANKSTR1

Closure Final - RECEIVE CLOSURE CERTIFICATION **Event Description:**

Actual Date: 03/30/1990

Alias:

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

FRS Alias Type:

Alias: 110002626258

EPA Id: CAD000057760

Historical - Non-Operating Facility Type: Envirostor ID Number Alias Type:

Alias: 19490001

EPA Id: CAD000057760

Facility Type: Historical - Non-Operating

Alias Type: Alternate Name Alias: IT - WILMINGTON

CAD000057760 EPA Id:

Facility Type: Historical - Non-Operating Alias Type: Project Code (Site Code)

Alias: N/A

69 **SMART RECYCLING**

1852 E. PACIFIC COAST HIGHWAY **East**

1/2-1 WILMINGTON, CA 90744

0.990 mi. 5226 ft.

ENVIROSTOR: Relative:

Lower 19990032 Facility ID: Refer: RWQCB Status: Actual: Status Date: 02/11/2005 33 ft.

Site Code: 401278 Site Type: Historical Site Type Detailed: * Historical Acres: Not reported NPL: NO **RWQCB** Regulatory Agencies:

RWQCB Lead Agency: Program Manager: Not reported Supervisor: * Greg Holmes Division Branch: Cleanup Cypress

Assembly: 64 Senate: 35

Special Program: Not reported

Restricted Use: NO

Site Mgmt Req: NONE SPECIFIED Funding: Not reported 33.79092 Latitude:

ENVIROSTOR

WDS

LA Co. Site Mitigation

S106102855

N/A

MAP FINDINGS Map ID

Direction Distance

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

SMART RECYCLING (Continued)

S106102855

Longitude: -118.2391

NONE SPECIFIED APN: NONE SPECIFIED Past Use: Potential COC: NONE SPECIFIED Confirmed COC: NONE SPECIFIED NONE SPECIFIED Potential Description:

RUSSO'S RECYCLING CENTER Alias Name:

Alias Type: Alternate Name Alias Name: SMART RECYCLING Alias Type: Alternate Name

WESTERN POWER COMPANY Alias Name:

Alias Type: Alternate Name

Alias Name: 401278

Alias Type: Project Code (Site Code)

Alias Name: 19990032

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

LA Co. Site Mitigation:

Facility ID: FA0019784 Status: Not reported Site ID: SD0012042 Jurisdiction: Not reported Case ID: RO0012042 Abated: Yes

Assigned To: Not reported Entered Date: Not reported Abated Date: 08/21/1996

WDS:

Facility ID: 4 191012020

Other - Does not fall into the category of Municipal/Domestic, Facility Type:

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: CAS000001 The 1st 2 characters designate the state. The remaining 7

are assigned by the Regional Board

Subregion:

Facility Telephone: Not reported Facility Contact: Not reported

SMART RECYCLING INC Agency Name:

Distance Elevation

ce EDR ID Number ion Site Database(s) EPA ID Number

SMART RECYCLING (Continued)

S106102855

Agency Address: 1852 E. Pacific Coast Highway

Agency City,St,Zip: Wilmington 90744
Agency Contact: Sal Russio
Agency Telephone: Not reported
Agency Type: Private
SIC Code: 0

SIC Code 2: Not reported
Primary Waste Type: Not reported
Primary Waste: Not reported
Waste Type2: Not reported
Waste2: Not reported
Primary Waste Type: Not reported
Secondary Waste: Not reported
Secondary Waste Type: Not reported

Design Flow: 0
Baseline Flow: 0

Reclamation: Not reported

POTW: The facility is not a POTW.

Treat To Water: Minor Threat to Water Quality. A violation of a regional board order

should cause a relatively minor impairment of beneficial uses compared to a major or minor threat. Not: All nurds without a TTWQ will be considered a minor threat to water quality unless coded at a higher Level. A Zero (0) may be used to code those NURDS that are found to

represent no threat to water quality.

Complexity: Category C - Facilities having no waste treatment systems, such as

cooling water dischargers or thosewho must comply through best management practices, facilities with passive waste treatment and disposal systems, such as septic systems with subsurface disposal, or dischargers having waste storage systems with land disposal such as

dairy waste ponds.

Count: 15 records. ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)
CARSON	1003878477	TED HAMMETT	E OF ALAMEDA N OF SEPULVEDA	90744	SEMS-ARCHIVE
CARSON	S101480710	TED HAMMETT (CARSON)	EAST OF ALAMEDA & NORTH OF SEP	90745	ENVIROSTOR
WILMINGTON	S103878755	WILMINGTON TOWN LOT #185	BROAD	90744	CPS-SLIC
WILMINGTON	S103878757	WILMINGTON TOWN LOT #188	DENNI	90744	CPS-SLIC
WILMINGTON	S103878754	WILMINGTON TOWN LOT #179	DENNI	90744	CPS-SLIC
WILMINGTON	S103878738	WILMINGTON TOWN LOT #051	FRIES	90744	CPS-SLIC
WILMINGTON	S100178333	ACTA SOUTH - PARCEL SE-881	GRANT	90744	CPS-SLIC, Notify 65
WILMINGTON	S105911441	WILMINGTON TOWN LOT #301	HYATT	90744	CPS-SLIC
WILMINGTON	S103878772	WILMINGTON TOWN LOT #307	LAKME	90744	CPS-SLIC
WILMINGTON	S103878756	WILMINGTON TOWN LOT #187	LAKME	90744	CPS-SLIC
WILMINGTON	S105721813	WILMINGTON TOWN LOT #137	128 M	90744	CPS-SLIC
WILMINGTON	S105119664	WILMINGTON TOWN LOT #265	MCFARLAND	90744	CPS-SLIC
WILMINGTON	S106387096	ACTA SOUTH - PCH GRADE SEPARATION	PACIFIC COAST	90744	CPS-SLIC
WILMINGTON	S106483368	ACTA PARCEL PCH-1542	1828, 1830 PACIFIC COAST	90744	CPS-SLIC
WILMINGTON	S103878759	WILMINGTON TOWN LOT #209	WILMINGTON	90744	CPS-SLIC

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

Number of Days to Update: Provides confirmation that EDR is reporting records that have been updated within 90 days from the date the government agency made the information available to the public.

STANDARD ENVIRONMENTAL RECORDS

Federal NPL site list

NPL: National Priority List

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

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Date Made Active in Reports: 06/22/2018 Last EDR Contact: 07/06/2018

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL Site Boundaries

Sources

EPA's Environmental Photographic Interpretation Center (EPIC)

Telephone: 202-564-7333

EPA Region 1 EPA Region 6

Telephone 617-918-1143 Telephone: 214-655-6659

EPA Region 3 EPA Region 7

Telephone 215-814-5418 Telephone: 913-551-7247

EPA Region 4 EPA Region 8

Telephone 404-562-8033 Telephone: 303-312-6774

EPA Region 5 EPA Region 9

Telephone 312-886-6686 Telephone: 415-947-4246

EPA Region 10

Telephone 206-553-8665

Proposed NPL: Proposed National Priority List Sites

A site that has been proposed for listing on the National Priorities List through the issuance of a proposed rule in the Federal Register. EPA then accepts public comments on the site, responds to the comments, and places on the NPL those sites that continue to meet the requirements for listing.

Date of Government Version: 05/13/2018 Source: EPA
Date Data Arrived at EDR: 05/30/2018 Telephone: N/A

Number of Days to Update: 23 Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

NPL LIENS: Federal Superfund Liens

Federal Superfund Liens. Under the authority granted the USEPA by CERCLA of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner received notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Source: EPA

Date of Government Version: 10/15/1991 Date Data Arrived at EDR: 02/02/1994 Date Made Active in Reports: 03/30/1994

Number of Days to Update: 56

Telephone: 202-564-4267 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

Federal Delisted NPL site list

Delisted NPL: National Priority List Deletions

The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425.(e), sites may be deleted from the NPL where no further response is appropriate.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA Telephone: N/A

Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

Federal CERCLIS list

FEDERAL FACILITY: Federal Facility Site Information listing

A listing of National Priority List (NPL) and Base Realignment and Closure (BRAC) sites found in the Comprehensive Environmental Response, Compensation and Liability Information System (CERCLIS) Database where EPA Federal Facilities Restoration and Reuse Office is involved in cleanup activities.

Date of Government Version: 11/07/2016 Date Data Arrived at EDR: 01/05/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 92

Source: Environmental Protection Agency

Telephone: 703-603-8704 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

SEMS: Superfund Enterprise Management System

SEMS (Superfund Enterprise Management System) tracks hazardous waste sites, potentially hazardous waste sites, and remedial activities performed in support of EPA's Superfund Program across the United States. The list was formerly know as CERCLIS, renamed to SEMS by the EPA in 2015. The list contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). This dataset also contains sites which are either proposed to or on the National Priorities List (NPL) and the sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal CERCLIS NFRAP site list

SEMS-ARCHIVE: Superfund Enterprise Management System Archive

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

Date of Government Version: 05/18/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 23

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Quarterly

Federal RCRA CORRACTS facilities list

CORRACTS: Corrective Action Report

CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: EPA

Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal RCRA non-CORRACTS TSD facilities list

RCRA-TSDF: RCRA - Treatment, Storage and Disposal

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Transporters are individuals or entities that move hazardous waste from the generator offsite to a facility that can recycle, treat, store, or dispose of the waste. TSDFs treat, store, or dispose of the waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

Federal RCRA generators list

RCRA-LQG: RCRA - Large Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Large quantity generators (LQGs) generate over 1,000 kilograms (kg) of hazardous waste, or over 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency Telephone: (415) 495-8895

Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

RCRA-SQG: RCRA - Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Small quantity generators (SQGs) generate between 100 kg and 1,000 kg of hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

RCRA-CESQG: RCRA - Conditionally Exempt Small Quantity Generators

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Conditionally exempt small quantity generators (CESQGs) generate less than 100 kg of hazardous waste, or less than 1 kg of acutely hazardous waste per month.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

Federal institutional controls / engineering controls registries

LUCIS: Land Use Control Information System

LUCIS contains records of land use control information pertaining to the former Navy Base Realignment and Closure properties.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Department of the Navy Telephone: 843-820-7326 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US ENG CONTROLS: Engineering Controls Sites List

A listing of sites with engineering controls in place. Engineering controls include various forms of caps, building foundations, liners, and treatment methods to create pathway elimination for regulated substances to enter environmental media or effect human health.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US INST CONTROL: Sites with Institutional Controls

A listing of sites with institutional controls in place. Institutional controls include administrative measures, such as groundwater use restrictions, construction restrictions, property use restrictions, and post remediation care requirements intended to prevent exposure to contaminants remaining on site. Deed restrictions are generally required as part of the institutional controls.

Date of Government Version: 02/13/2018 Date Data Arrived at EDR: 02/27/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-603-0695 Last EDR Contact: 05/29/2018

Next Scheduled EDR Contact: 09/10/2018

Data Release Frequency: Varies

Federal ERNS list

ERNS: Emergency Response Notification System

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

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: National Response Center, United States Coast Guard

Telephone: 202-267-2180 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

State- and tribal - equivalent NPL

RESPONSE: State Response Sites

Identifies confirmed release sites where DTSC is involved in remediation, either in a lead or oversight capacity.

These confirmed release sites are generally high-priority and high potential risk.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018
Data Release Frequency: Quarterly

State- and tribal - equivalent CERCLIS

ENVIROSTOR: EnviroStor Database

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

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

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

SWF/LF (SWIS): Solid Waste Information System

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

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 37

Source: Department of Resources Recycling and Recovery

Telephone: 916-341-6320 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

State and tribal leaking storage tank lists

LUST REG 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: Leaking Underground Fuel Tank Report (GEOTRACKER)

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

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 34

Source: State Water Resources Control Board

Telephone: see region list Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

LUST REG 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 8: Leaking Underground Storage Tanks

California Regional Water Quality Control Board Santa Ana Region (8). For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 02/14/2005 Date Data Arrived at EDR: 02/15/2005 Date Made Active in Reports: 03/28/2005

Number of Days to Update: 41

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

Telephone: 909-782-4496 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Varies

LUST REG 6V: Leaking Underground Storage Tank Case Listing

Leaking Underground Storage Tank locations. Inyo, Kern, Los Angeles, Mono, San Bernardino counties.

Date of Government Version: 06/07/2005 Date Data Arrived at EDR: 06/07/2005 Date Made Active in Reports: 06/29/2005

Number of Days to Update: 22

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

Telephone: 760-241-7365 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 6L: Leaking Underground Storage Tank Case Listing

For more current information, please refer to the State Water Resources Control Board's LUST database.

Date of Government Version: 09/09/2003 Date Data Arrived at EDR: 09/10/2003 Date Made Active in Reports: 10/07/2003

Number of Days to Update: 27

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

Telephone: 530-542-5572 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: No Update Planned

LUST REG 5: Leaking Underground Storage Tank Database

Leaking Underground Storage Tank locations. Alameda, Alpine, Amador, Butte, Colusa, Contra Costa, Calveras, El Dorado, Fresno, Glenn, Kern, Kings, Lake, Lassen, Madera, Mariposa, Merced, Modoc, Napa, Nevada, Placer, Plumas, Sacramento, San Joaquin, Shasta, Solano, Stanislaus, Sutter, Tehama, Tulare, Tuolumne, Yolo, Yuba counties.

Date of Government Version: 07/01/2008 Date Data Arrived at EDR: 07/22/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 9

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

Telephone: 916-464-4834 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011 Data Release Frequency: No Update Planned

LUST REG 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

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: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6271 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R9: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Arizona, California, New Mexico and Nevada

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 415-972-3372 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R7: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Iowa, Kansas, and Nebraska

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R6: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in New Mexico and Oklahoma.

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-6597 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R4: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Florida, Mississippi and North Carolina.

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-8677 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R1: Leaking Underground Storage Tanks on Indian Land A listing of leaking underground storage tank locations on Indian Land.

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R5: Leaking Underground Storage Tanks on Indian Land

Leaking underground storage tanks located on Indian Land in Michigan, Minnesota and Wisconsin.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 5 Telephone: 312-886-7439 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN LUST R10: Leaking Underground Storage Tanks on Indian Land LUSTs on Indian land in Alaska, Idaho, Oregon and Washington.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

CPS-SLIC: Statewide SLIC Cases (GEOTRACKER)

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

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 34

Source: State Water Resources Control Board Telephone: 866-480-1028

Last EDR Contact: 12/12/2018 Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

SLIC REG 1: Active Toxic Site Investigations

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2003 Date Data Arrived at EDR: 04/07/2003 Date Made Active in Reports: 04/25/2003

Number of Days to Update: 18

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

Telephone: 707-576-2220 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

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

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/30/2004 Date Data Arrived at EDR: 10/20/2004 Date Made Active in Reports: 11/19/2004

Number of Days to Update: 30

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

Telephone: 510-286-0457 Last EDR Contact: 09/19/2011

Next Scheduled EDR Contact: 01/02/2012 Data Release Frequency: Quarterly

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

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/18/2006 Date Data Arrived at EDR: 05/18/2006 Date Made Active in Reports: 06/15/2006

Number of Days to Update: 28

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

Telephone: 805-549-3147 Last EDR Contact: 07/18/2011

Next Scheduled EDR Contact: 10/31/2011 Data Release Frequency: Semi-Annually

SLIC REG 4: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/17/2004 Date Data Arrived at EDR: 11/18/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 47

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

Telephone: 213-576-6600 Last EDR Contact: 07/01/2011

Next Scheduled EDR Contact: 10/17/2011

Data Release Frequency: Varies

SLIC REG 5: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/01/2005 Date Data Arrived at EDR: 04/05/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 16

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

Telephone: 916-464-3291 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 6V: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 05/24/2005 Date Data Arrived at EDR: 05/25/2005 Date Made Active in Reports: 06/16/2005

Number of Days to Update: 22

Source: Regional Water Quality Control Board, Victorville Branch

Telephone: 619-241-6583 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: Semi-Annually

SLIC REG 6L: SLIC Sites

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/07/2004 Date Data Arrived at EDR: 09/07/2004 Date Made Active in Reports: 10/12/2004

Number of Days to Update: 35

Source: California Regional Water Quality Control Board, Lahontan Region

Telephone: 530-542-5574 Last EDR Contact: 08/15/2011

Next Scheduled EDR Contact: 11/28/2011 Data Release Frequency: No Update Planned

SLIC REG 7: SLIC List

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 11/24/2004 Date Data Arrived at EDR: 11/29/2004 Date Made Active in Reports: 01/04/2005

Number of Days to Update: 36

Source: California Regional Quality Control Board, Colorado River Basin Region

Telephone: 760-346-7491 Last EDR Contact: 08/01/2011

Next Scheduled EDR Contact: 11/14/2011 Data Release Frequency: No Update Planned

SLIC REG 8: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 04/03/2008 Date Data Arrived at EDR: 04/03/2008 Date Made Active in Reports: 04/14/2008

Number of Days to Update: 11

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

Telephone: 951-782-3298 Last EDR Contact: 09/12/2011

Next Scheduled EDR Contact: 12/26/2011 Data Release Frequency: Semi-Annually

SLIC REG 9: Spills, Leaks, Investigation & Cleanup Cost Recovery Listing

The SLIC (Spills, Leaks, Investigations and Cleanup) program is designed to protect and restore water quality

from spills, leaks, and similar discharges.

Date of Government Version: 09/10/2007 Date Data Arrived at EDR: 09/11/2007 Date Made Active in Reports: 09/28/2007

Number of Days to Update: 17

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

Telephone: 858-467-2980 Last EDR Contact: 08/08/2011

Next Scheduled EDR Contact: 11/21/2011 Data Release Frequency: Annually

State and tribal registered storage tank lists

FEMA UST: Underground Storage Tank Listing

A listing of all FEMA owned underground storage tanks.

Date of Government Version: 05/15/2017 Date Data Arrived at EDR: 05/30/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 136

Source: FEMA

Telephone: 202-646-5797 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

UST CLOSURE: Proposed Closure of Underground Storage Tank (UST) Cases

UST cases that are being considered for closure by either the State Water Resources Control Board or the Executive Director have been posted for a 60-day public comment period. UST Case Closures being proposed for consideration by the State Water Resources Control Board. These are primarily UST cases that meet closure criteria under the decisional framework in State Water Board Resolution No. 92-49 and other Board orders. UST Case Closures proposed for consideration by the Executive Director pursuant to State Water Board Resolution No. 2012-0061. These are cases that meet the criteria of the Low-Threat UST Case Closure Policy. UST Case Closure Review Denials and Approved Orders.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/10/2018

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-327-7844 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

UST: Active UST Facilities

Active UST facilities gathered from the local regulatory agencies

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 26

Source: SWRCB Telephone: 916-341-5851 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Semi-Annually

MILITARY UST SITES: Military UST Sites (GEOTRACKER)

Military ust sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

AST: Aboveground Petroleum Storage Tank Facilities

A listing of aboveground storage tank petroleum storage tank locations.

Date of Government Version: 07/06/2016 Date Data Arrived at EDR: 07/12/2016 Date Made Active in Reports: 09/19/2016

Number of Days to Update: 69

Source: California Environmental Protection Agency

Telephone: 916-327-5092 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

INDIAN UST R10: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 10 (Alaska, Idaho, Oregon, Washington, and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 10 Telephone: 206-553-2857 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R9: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 9 (Arizona, California, Hawaii, Nevada, the Pacific Islands, and Tribal Nations).

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 9 Telephone: 415-972-3368 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R8: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 8 (Colorado, Montana, North Dakota, South Dakota, Utah, Wyoming and 27 Tribal Nations).

Date of Government Version: 04/25/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 8 Telephone: 303-312-6137 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R7: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 7 (Iowa, Kansas, Missouri, Nebraska, and 9 Tribal Nations).

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 7 Telephone: 913-551-7003 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R6: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 6 (Louisiana, Arkansas, Oklahoma, New Mexico, Texas and 65 Tribes).

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 6 Telephone: 214-665-7591 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R1: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 1 (Connecticut, Maine, Massachusetts, New Hampshire, Rhode Island, Vermont and ten Tribal Nations).

Date of Government Version: 04/13/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA, Region 1 Telephone: 617-918-1313 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R4: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 4 (Alabama, Florida, Georgia, Kentucky, Mississippi, North Carolina, South Carolina, Tennessee and Tribal Nations)

Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 4 Telephone: 404-562-9424 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

INDIAN UST R5: Underground Storage Tanks on Indian Land

The Indian Underground Storage Tank (UST) database provides information about underground storage tanks on Indian land in EPA Region 5 (Michigan, Minnesota and Wisconsin and Tribal Nations).

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 05/18/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 63

Source: EPA Region 5 Telephone: 312-886-6136 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

State and tribal voluntary cleanup sites

VCP: Voluntary Cleanup Program Properties

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

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

INDIAN VCP R1: Voluntary Cleanup Priority Listing

A listing of voluntary cleanup priority sites located on Indian Land located in Region 1.

Date of Government Version: 07/27/2015 Date Data Arrived at EDR: 09/29/2015 Date Made Active in Reports: 02/18/2016

Number of Days to Update: 142

Source: EPA, Region 1 Telephone: 617-918-1102 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

INDIAN VCP R7: Voluntary Cleanup Priority Lisitng

A listing of voluntary cleanup priority sites located on Indian Land located in Region 7.

Date of Government Version: 03/20/2008 Date Data Arrived at EDR: 04/22/2008 Date Made Active in Reports: 05/19/2008

Number of Days to Update: 27

Source: EPA, Region 7 Telephone: 913-551-7365 Last EDR Contact: 04/20/2009

Next Scheduled EDR Contact: 07/20/2009 Data Release Frequency: Varies

State and tribal Brownfields sites

BROWNFIELDS: Considered Brownfieds Sites Listing

A listing of sites the SWRCB considers to be Brownfields since these are sites have come to them through the MOA Process.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: State Water Resources Control Board

Telephone: 916-323-7905 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018
Data Release Frequency: Quarterly

ADDITIONAL ENVIRONMENTAL RECORDS

Local Brownfield lists

US BROWNFIELDS: A Listing of Brownfields Sites

Brownfields are real property, the expansion, redevelopment, or reuse of which may be complicated by the presence or potential presence of a hazardous substance, pollutant, or contaminant. Cleaning up and reinvesting in these properties takes development pressures off of undeveloped, open land, and both improves and protects the environment. Assessment, Cleanup and Redevelopment Exchange System (ACRES) stores information reported by EPA Brownfields grant recipients on brownfields properties assessed or cleaned up with grant funding as well as information on Targeted Brownfields Assessments performed by EPA Regions. A listing of ACRES Brownfield sites is obtained from Cleanups in My Community. Cleanups in My Community provides information on Brownfields properties for which information is reported back to EPA, as well as areas served by Brownfields grant programs.

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/21/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-566-2777 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

Local Lists of Landfill / Solid Waste Disposal Sites

WMUDS/SWAT: Waste Management Unit Database

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

Date of Government Version: 04/01/2000 Date Data Arrived at EDR: 04/10/2000 Date Made Active in Reports: 05/10/2000

Number of Days to Update: 30

Source: State Water Resources Control Board

Telephone: 916-227-4448 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 11/12/2018
Data Release Frequency: No Update Planned

SWRCY: Recycler Database

A listing of recycling facilities in California.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

HAULERS: Registered Waste Tire Haulers Listing A listing of registered waste tire haulers.

Date of Government Version: 05/29/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 48

Source: Integrated Waste Management Board

Telephone: 916-341-6422 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

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

Location of open dumps on Indian land.

Date of Government Version: 12/31/1998 Date Data Arrived at EDR: 12/03/2007 Date Made Active in Reports: 01/24/2008

Number of Days to Update: 52

Source: Environmental Protection Agency

Telephone: 703-308-8245 Last EDR Contact: 01/30/2018

Next Scheduled EDR Contact: 05/14/2018 Data Release Frequency: Varies

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: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: No Update Planned

IHS OPEN DUMPS: Open Dumps on Indian Land

A listing of all open dumps located on Indian Land in the United States.

Date of Government Version: 04/01/2014 Date Data Arrived at EDR: 08/06/2014 Date Made Active in Reports: 01/29/2015

Number of Days to Update: 176

Source: Department of Health & Human Serivces, Indian Health Service

Telephone: 301-443-1452 Last EDR Contact: 05/04/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

Local Lists of Hazardous waste / Contaminated Sites

US HIST CDL: National Clandestine Laboratory Register

A listing of clandestine drug lab locations that have been removed from the DEAs National Clandestine Laboratory Register.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018
Data Release Frequency: No Update Planned

HIST CAL-SITES: Calsites Database

The Calsites database contains potential or confirmed hazardous substance release properties. In 1996, California EPA reevaluated and significantly reduced the number of sites in the Calsites database. No longer updated by the state agency. It has been replaced by ENVIROSTOR.

Date of Government Version: 08/08/2005 Date Data Arrived at EDR: 08/03/2006 Date Made Active in Reports: 08/24/2006

Number of Days to Update: 21

Source: Department of Toxic Substance Control

Telephone: 916-323-3400 Last EDR Contact: 02/23/2009

Next Scheduled EDR Contact: 05/25/2009 Data Release Frequency: No Update Planned

SCH: School Property Evaluation Program

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

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

CDL: Clandestine Drug Labs

A listing of drug lab locations. Listing of a location in this database does not indicate that any illegal drug lab materials were or were not present there, and does not constitute a determination that the location either requires or does not require additional cleanup work.

Date of Government Version: 06/30/2017 Date Data Arrived at EDR: 08/18/2017 Date Made Active in Reports: 09/21/2017

Number of Days to Update: 34

Source: Department of Toxic Substances Control

Telephone: 916-255-6504 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

TOXIC PITS: Toxic Pits Cleanup Act Sites

Toxic PITS Cleanup Act Sites. TOXIC PITS identifies sites suspected of containing hazardous substances where cleanup has not yet been completed.

Date of Government Version: 07/01/1995 Date Data Arrived at EDR: 08/30/1995 Date Made Active in Reports: 09/26/1995

Number of Days to Update: 27

Source: State Water Resources Control Board

Telephone: 916-227-4364 Last EDR Contact: 01/26/2009

Next Scheduled EDR Contact: 04/27/2009 Data Release Frequency: No Update Planned

US CDL: Clandestine Drug Labs

A listing of clandestine drug lab locations. The U.S. Department of Justice ("the Department") provides this web site as a public service. It contains addresses of some locations where law enforcement agencies reported they found chemicals or other items that indicated the presence of either clandestine drug laboratories or dumpsites. In most cases, the source of the entries is not the Department, and the Department has not verified the entry and does not guarantee its accuracy. Members of the public must verify the accuracy of all entries by, for example, contacting local law enforcement and local health departments.

Date of Government Version: 02/22/2018 Date Data Arrived at EDR: 03/01/2018 Date Made Active in Reports: 05/11/2018

Number of Days to Update: 71

Source: Drug Enforcement Administration

Telephone: 202-307-1000 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Quarterly

CERS HAZ WASTE: CERS HAZ WASTE

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, and RCRA LQ HW Generator programs.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: CalEPA Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Local Lists of Registered Storage Tanks

SWEEPS UST: SWEEPS UST Listing

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

Date of Government Version: 06/01/1994 Date Data Arrived at EDR: 07/07/2005 Date Made Active in Reports: 08/11/2005

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: N/A

Last EDR Contact: 06/03/2005 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

UST MENDOCINO: Mendocino County UST Database

A listing of underground storage tank locations in Mendocino County.

Date of Government Version: 03/28/2018 Date Data Arrived at EDR: 05/25/2018 Date Made Active in Reports: 07/10/2018

Number of Days to Update: 46

Source: Department of Public Health Telephone: 707-463-4466 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Annually

HIST UST: Hazardous Substance Storage Container Database

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

Date of Government Version: 10/15/1990 Date Data Arrived at EDR: 01/25/1991 Date Made Active in Reports: 02/12/1991

Number of Days to Update: 18

Source: State Water Resources Control Board

Telephone: 916-341-5851 Last EDR Contact: 07/26/2001 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

SAN FRANCISCO AST: Aboveground Storage Tank Site Listing

Aboveground storage tank sites

Date of Government Version: 04/19/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 10

Source: San Francisco County Department of Public Health

Telephone: 415-252-3896 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

CA FID UST: Facility Inventory Database

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

Date of Government Version: 10/31/1994 Date Data Arrived at EDR: 09/05/1995 Date Made Active in Reports: 09/29/1995

Number of Days to Update: 24

Source: California Environmental Protection Agency

Telephone: 916-341-5851 Last EDR Contact: 12/28/1998 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CERS TANKS: California Environmental Reporting System (CERS) Tanks

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Quarterly

Local Land Records

LIENS: Environmental Liens Listing

A listing of property locations with environmental liens for California where DTSC is a lien holder.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/05/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 43

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

LIENS 2: CERCLA Lien Information

A Federal CERCLA ('Superfund') lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. These monies are spent to investigate and address releases and threatened releases of contamination. CERCLIS provides information as to the identity of these sites and properties.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

DEED: Deed Restriction Listing

Site Mitigation and Brownfields Reuse Program Facility Sites with Deed Restrictions & Hazardous Waste Management Program Facility Sites with Deed / Land Use Restriction. The DTSC Site Mitigation and Brownfields Reuse Program (SMBRP) list includes sites cleaned up under the program's oversight and generally does not include current or former hazardous waste facilities that required a hazardous waste facility permit. The list represents deed restrictions that are active. Some sites have multiple deed restrictions. The DTSC Hazardous Waste Management Program (HWMP) has developed a list of current or former hazardous waste facilities that have a recorded land use restriction at the local county recorder's office. The land use restrictions on this list were required by the DTSC HWMP as a result of the presence of hazardous substances that remain on site after the facility (or part of the facility) has been closed or cleaned up. The types of land use restriction include deed notice, deed restriction, or a land use restriction that binds current and future owners.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 41

Source: DTSC and SWRCB Telephone: 916-323-3400 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

Records of Emergency Release Reports

HMIRS: Hazardous Materials Information Reporting System

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

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 73

Source: U.S. Department of Transportation

Telephone: 202-366-4555 Last EDR Contact: 03/27/2018

Next Scheduled EDR Contact: 07/09/2018 Data Release Frequency: Quarterly

CHMIRS: California Hazardous Material Incident Report System

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

incidents (accidental releases or spills).

Date of Government Version: 04/06/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 51

Source: Office of Emergency Services

Telephone: 916-845-8400 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Semi-Annually

LDS: Land Disposal Sites Listing (GEOTRACKER)

Land Disposal sites (Landfills) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 34

Source: State Water Quality Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

MCS: Military Cleanup Sites Listing (GEOTRACKER)

Military sites (consisting of: Military UST sites; Military Privatized sites; and Military Cleanup sites [formerly known as DoD non UST]) included in GeoTracker. GeoTracker is the Water Boards data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 34

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

SPILLS 90: SPILLS90 data from FirstSearch

Spills 90 includes those spill and release records available exclusively from FirstSearch databases. Typically, they may include chemical, oil and/or hazardous substance spills recorded after 1990. Duplicate records that are already included in EDR incident and release records are not included in Spills 90.

Date of Government Version: 06/06/2012 Date Data Arrived at EDR: 01/03/2013 Date Made Active in Reports: 02/22/2013

Number of Days to Update: 50

Source: FirstSearch Telephone: N/A

Last EDR Contact: 01/03/2013 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

Other Ascertainable Records

RCRA NonGen / NLR: RCRA - Non Generators / No Longer Regulated

RCRAInfo is EPA's comprehensive information system, providing access to data supporting the Resource Conservation and Recovery Act (RCRA) of 1976 and the Hazardous and Solid Waste Amendments (HSWA) of 1984. The database includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA). Non-Generators do not presently generate hazardous waste.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/28/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 86

Source: Environmental Protection Agency

Telephone: (415) 495-8895 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

FUDS: Formerly Used Defense Sites

The listing includes locations of Formerly Used Defense Sites properties where the US Army Corps of Engineers is actively working or will take necessary cleanup actions.

Date of Government Version: 01/31/2015 Date Data Arrived at EDR: 07/08/2015 Date Made Active in Reports: 10/13/2015

Number of Days to Update: 97

Source: U.S. Army Corps of Engineers

Telephone: 202-528-4285 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

DOD: Department of Defense Sites

This data set consists of federally owned or administered lands, administered by the Department of Defense, that have any area equal to or greater than 640 acres of the United States, Puerto Rico, and the U.S. Virgin Islands.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 11/10/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 62

Source: USGS

Telephone: 888-275-8747 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FEDLAND: Federal and Indian Lands

Federally and Indian administrated lands of the United States. Lands included are administrated by: Army Corps of Engineers, Bureau of Reclamation, National Wild and Scenic River, National Wildlife Refuge, Public Domain Land, Wilderness, Wilderness Study Area, Wildlife Management Area, Bureau of Indian Affairs, Bureau of Land Management, Department of Justice, Forest Service, Fish and Wildlife Service, National Park Service.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 02/06/2006 Date Made Active in Reports: 01/11/2007

Number of Days to Update: 339

Source: U.S. Geological Survey Telephone: 888-275-8747 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: N/A

SCRD DRYCLEANERS: State Coalition for Remediation of Drycleaners Listing

The State Coalition for Remediation of Drycleaners was established in 1998, with support from the U.S. EPA Office of Superfund Remediation and Technology Innovation. It is comprised of representatives of states with established drycleaner remediation programs. Currently the member states are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin.

Date of Government Version: 01/01/2017 Date Data Arrived at EDR: 02/03/2017 Date Made Active in Reports: 04/07/2017

Number of Days to Update: 63

Source: Environmental Protection Agency

Telephone: 615-532-8599 Last EDR Contact: 05/15/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

US FIN ASSUR: Financial Assurance Information

All owners and operators of facilities that treat, store, or dispose of hazardous waste are required to provide proof that they will have sufficient funds to pay for the clean up, closure, and post-closure care of their facilities.

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 87

Source: Environmental Protection Agency

Telephone: 202-566-1917 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

EPA WATCH LIST: EPA WATCH LIST

EPA maintains a "Watch List" to facilitate dialogue between EPA, state and local environmental agencies on enforcement matters relating to facilities with alleged violations identified as either significant or high priority. Being on the Watch List does not mean that the facility has actually violated the law only that an investigation by EPA or a state or local environmental agency has led those organizations to allege that an unproven violation has in fact occurred. Being on the Watch List does not represent a higher level of concern regarding the alleged violations that were detected, but instead indicates cases requiring additional dialogue between EPA, state and local agencies - primarily because of the length of time the alleged violation has gone unaddressed or unresolved.

Date of Government Version: 08/30/2013 Date Data Arrived at EDR: 03/21/2014 Date Made Active in Reports: 06/17/2014

Number of Days to Update: 88

Source: Environmental Protection Agency

Telephone: 617-520-3000 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

2020 COR ACTION: 2020 Corrective Action Program List

The EPA has set ambitious goals for the RCRA Corrective Action program by creating the 2020 Corrective Action Universe. This RCRA cleanup baseline includes facilities expected to need corrective action. The 2020 universe contains a wide variety of sites. Some properties are heavily contaminated while others were contaminated but have since been cleaned up. Still others have not been fully investigated yet, and may require little or no remediation. Inclusion in the 2020 Universe does not necessarily imply failure on the part of a facility to meet its RCRA obligations.

Date of Government Version: 09/30/2017 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 73

Source: Environmental Protection Agency

Telephone: 703-308-4044 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TSCA: Toxic Substances Control Act

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

Date of Government Version: 12/31/2016
Date Data Arrived at EDR: 06/21/2017
Date Made Active in Reports: 01/05/2018

Number of Days to Update: 198

Source: EPA

Telephone: 202-260-5521 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Every 4 Years

TRIS: Toxic Chemical Release Inventory System

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

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 01/10/2018 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 2

Source: EPA

Telephone: 202-566-0250 Last EDR Contact: 05/25/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

SSTS: Section 7 Tracking Systems

Section 7 of the Federal Insecticide, Fungicide and Rodenticide Act, as amended (92 Stat. 829) requires all registered pesticide-producing establishments to submit a report to the Environmental Protection Agency by March 1st each year. Each establishment must report the types and amounts of pesticides, active ingredients and devices being produced, and those having been produced and sold or distributed in the past year.

Date of Government Version: 12/31/2009 Date Data Arrived at EDR: 12/10/2010 Date Made Active in Reports: 02/25/2011

Number of Days to Update: 77

Source: EPA

Telephone: 202-564-4203 Last EDR Contact: 04/09/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Annually

ROD: Records Of Decision

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

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: EPA

Telephone: 703-416-0223 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

RMP: Risk Management Plans

When Congress passed the Clean Air Act Amendments of 1990, it required EPA to publish regulations and guidance for chemical accident prevention at facilities using extremely hazardous substances. The Risk Management Program Rule (RMP Rule) was written to implement Section 112(r) of these amendments. The rule, which built upon existing industry codes and standards, requires companies of all sizes that use certain flammable and toxic substances to develop a Risk Management Program, which includes a(n): Hazard assessment that details the potential effects of an accidental release, an accident history of the last five years, and an evaluation of worst-case and alternative accidental releases; Prevention program that includes safety precautions and maintenance, monitoring, and employee training measures; and Emergency response program that spells out emergency health care, employee training measures and procedures for informing the public and response agencies (e.g the fire department) should an accident occur.

Date of Government Version: 11/02/2017 Date Data Arrived at EDR: 11/17/2017 Date Made Active in Reports: 12/08/2017

Number of Days to Update: 21

Source: Environmental Protection Agency

Telephone: 202-564-8600 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

RAATS: RCRA Administrative Action Tracking System

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

Date of Government Version: 04/17/1995 Date Data Arrived at EDR: 07/03/1995 Date Made Active in Reports: 08/07/1995

Number of Days to Update: 35

Source: EPA

Telephone: 202-564-4104 Last EDR Contact: 06/02/2008

Next Scheduled EDR Contact: 09/01/2008 Data Release Frequency: No Update Planned

PRP: Potentially Responsible Parties

A listing of verified Potentially Responsible Parties

Date of Government Version: 10/25/2013 Date Data Arrived at EDR: 10/17/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 3

Source: EPA

Telephone: 202-564-6023 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PADS: PCB Activity Database System

PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 06/01/2017 Date Data Arrived at EDR: 06/09/2017 Date Made Active in Reports: 10/13/2017

Number of Days to Update: 126

Source: EPA

Telephone: 202-566-0500 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

ICIS: Integrated Compliance Information System

The Integrated Compliance Information System (ICIS) supports the information needs of the national enforcement and compliance program as well as the unique needs of the National Pollutant Discharge Elimination System (NPDES) program.

Date of Government Version: 11/18/2016 Date Data Arrived at EDR: 11/23/2016 Date Made Active in Reports: 02/10/2017

Number of Days to Update: 79

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Quarterly

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

FTTS tracks administrative cases and pesticide enforcement actions and compliance activities related to FIFRA, TSCA and EPCRA (Emergency Planning and Community Right-to-Know Act). To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA/Office of Prevention, Pesticides and Toxic Substances

Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

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

A listing of FIFRA/TSCA Tracking System (FTTS) inspections and enforcements.

Date of Government Version: 04/09/2009 Date Data Arrived at EDR: 04/16/2009 Date Made Active in Reports: 05/11/2009

Number of Days to Update: 25

Source: EPA Telephone: 202-566-1667 Last EDR Contact: 08/18/2017

Next Scheduled EDR Contact: 12/04/2017 Data Release Frequency: Quarterly

MLTS: Material Licensing Tracking System

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

Date of Government Version: 08/30/2016 Date Data Arrived at EDR: 09/08/2016 Date Made Active in Reports: 10/21/2016

Number of Days to Update: 43

Source: Nuclear Regulatory Commission

Telephone: 301-415-7169 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Quarterly

COAL ASH DOE: Steam-Electric Plant Operation Data

A listing of power plants that store ash in surface ponds.

Date of Government Version: 12/31/2005 Date Data Arrived at EDR: 08/07/2009 Date Made Active in Reports: 10/22/2009

Number of Days to Update: 76

Source: Department of Energy Telephone: 202-586-8719 Last EDR Contact: 06/07/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

COAL ASH EPA: Coal Combustion Residues Surface Impoundments List

A listing of coal combustion residues surface impoundments with high hazard potential ratings.

Date of Government Version: 07/01/2014 Date Data Arrived at EDR: 09/10/2014 Date Made Active in Reports: 10/20/2014

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: N/A

Last EDR Contact: 06/04/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

PCB TRANSFORMER: PCB Transformer Registration Database

The database of PCB transformer registrations that includes all PCB registration submittals.

Date of Government Version: 05/24/2017 Date Data Arrived at EDR: 11/30/2017 Date Made Active in Reports: 12/15/2017

Number of Days to Update: 15

Source: Environmental Protection Agency

Telephone: 202-566-0517 Last EDR Contact: 04/27/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

RADINFO: Radiation Information Database

The Radiation Information Database (RADINFO) contains information about facilities that are regulated by U.S.

Environmental Protection Agency (EPA) regulations for radiation and radioactivity.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 85

Source: Environmental Protection Agency

Telephone: 202-343-9775 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

HIST FTTS: FIFRA/TSCA Tracking System Administrative Case Listing

A complete administrative case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2007

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

HIST FTTS INSP: FIFRA/TSCA Tracking System Inspection & Enforcement Case Listing

A complete inspection and enforcement case listing from the FIFRA/TSCA Tracking System (FTTS) for all ten EPA regions. The information was obtained from the National Compliance Database (NCDB). NCDB supports the implementation of FIFRA (Federal Insecticide, Fungicide, and Rodenticide Act) and TSCA (Toxic Substances Control Act). Some EPA regions are now closing out records. Because of that, and the fact that some EPA regions are not providing EPA Headquarters with updated records, it was decided to create a HIST FTTS database. It included records that may not be included in the newer FTTS database updates. This database is no longer updated.

Date of Government Version: 10/19/2006 Date Data Arrived at EDR: 03/01/2007 Date Made Active in Reports: 04/10/2007

Number of Days to Update: 40

Source: Environmental Protection Agency

Telephone: 202-564-2501 Last EDR Contact: 12/17/2008

Next Scheduled EDR Contact: 03/17/2008 Data Release Frequency: No Update Planned

DOT OPS: Incident and Accident Data

Department of Transporation, Office of Pipeline Safety Incident and Accident data.

Date of Government Version: 07/31/2012 Date Data Arrived at EDR: 08/07/2012 Date Made Active in Reports: 09/18/2012

Number of Days to Update: 42

Source: Department of Transporation, Office of Pipeline Safety

Telephone: 202-366-4595 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

CONSENT: Superfund (CERCLA) Consent Decrees

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

Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 74

Source: Department of Justice, Consent Decree Library

Telephone: Varies

Last EDR Contact: 07/09/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

BRS: Biennial Reporting System

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

Date of Government Version: 12/31/2015
Date Data Arrived at EDR: 02/22/2017
Date Made Active in Reports: 09/28/2017

Number of Days to Update: 218

Source: EPA/NTIS Telephone: 800-424-9346 Last EDR Contact: 06/28/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Biennially

INDIAN RESERV: Indian Reservations

This map layer portrays Indian administered lands of the United States that have any area equal to or greater than 640 acres.

Date of Government Version: 12/31/2014
Date Data Arrived at EDR: 07/14/2015
Date Made Active in Reports: 01/10/2017

Number of Days to Update: 546

Source: USGS Telephone: 202-208-3710 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

FUSRAP: Formerly Utilized Sites Remedial Action Program

DOE established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations.

Date of Government Version: 12/23/2016 Date Data Arrived at EDR: 12/27/2016 Date Made Active in Reports: 02/17/2017

Number of Days to Update: 52

Source: Department of Energy Telephone: 202-586-3559 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

UMTRA: Uranium Mill Tailings Sites

Uranium ore was mined by private companies for federal government use in national defense programs. When the mills shut down, large piles of the sand-like material (mill tailings) remain after uranium has been extracted from the ore. Levels of human exposure to radioactive materials from the piles are low; however, in some cases tailings were used as construction materials before the potential health hazards of the tailings were recognized.

Date of Government Version: 06/23/2017 Date Data Arrived at EDR: 10/11/2017 Date Made Active in Reports: 11/03/2017

Number of Days to Update: 23

Source: Department of Energy Telephone: 505-845-0011 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

LEAD SMELTER 1: Lead Smelter Sites

A listing of former lead smelter site locations.

Date of Government Version: 05/13/2018 Date Data Arrived at EDR: 05/30/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 30

Source: Environmental Protection Agency

Telephone: 703-603-8787 Last EDR Contact: 07/06/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

LEAD SMELTER 2: Lead Smelter Sites

A list of several hundred sites in the U.S. where secondary lead smelting was done from 1931and 1964. These sites may pose a threat to public health through ingestion or inhalation of contaminated soil or dust

Date of Government Version: 04/05/2001 Date Data Arrived at EDR: 10/27/2010 Date Made Active in Reports: 12/02/2010

Number of Days to Update: 36

Source: American Journal of Public Health

Telephone: 703-305-6451 Last EDR Contact: 12/02/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

US AIRS (AFS): Aerometric Information Retrieval System Facility Subsystem (AFS)

The database is a sub-system of Aerometric Information Retrieval System (AIRS). AFS contains compliance data on air pollution point sources regulated by the U.S. EPA and/or state and local air regulatory agencies. This information comes from source reports by various stationary sources of air pollution, such as electric power plants, steel mills, factories, and universities, and provides information about the air pollutants they produce. Action, air program, air program pollutant, and general level plant data. It is used to track emissions and compliance data from industrial plants.

Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US AIRS MINOR: Air Facility System Data A listing of minor source facilities.

> Date of Government Version: 10/12/2016 Date Data Arrived at EDR: 10/26/2016 Date Made Active in Reports: 02/03/2017

Number of Days to Update: 100

Source: EPA

Telephone: 202-564-2496 Last EDR Contact: 09/26/2017

Next Scheduled EDR Contact: 01/08/2018 Data Release Frequency: Annually

US MINES: Mines Master Index File

Contains all mine identification numbers issued for mines active or opened since 1971. The data also includes violation information.

Date of Government Version: 05/03/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 06/29/2018

Number of Days to Update: 29

Source: Department of Labor, Mine Safety and Health Administration

Telephone: 303-231-5959 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Semi-Annually

US MINES 2: Ferrous and Nonferrous Metal Mines Database Listing

This map layer includes ferrous (ferrous metal mines are facilities that extract ferrous metals, such as iron ore or molybdenum) and nonferrous (Nonferrous metal mines are facilities that extract nonferrous metals, such as gold, silver, copper, zinc, and lead) metal mines in the United States.

Date of Government Version: 12/05/2005 Date Data Arrived at EDR: 02/29/2008 Date Made Active in Reports: 04/18/2008

Number of Days to Update: 49

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

US MINES 3: Active Mines & Mineral Plants Database Listing

Active Mines and Mineral Processing Plant operations for commodities monitored by the Minerals Information Team of the USGS.

Date of Government Version: 04/14/2011 Date Data Arrived at EDR: 06/08/2011 Date Made Active in Reports: 09/13/2011

Number of Days to Update: 97

Source: USGS

Telephone: 703-648-7709 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

ABANDONED MINES: Abandoned Mines

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by OSMRE to provide information needed to implement the Surface Mining Control and Reclamation Act of 1977 (SMCRA). The inventory contains information on the location, type, and extent of AML impacts, as well as, information on the cost associated with the reclamation of those problems. The inventory is based upon field surveys by State, Tribal, and OSMRE program officials. It is dynamic to the extent that it is modified as new problems are identified and existing problems are reclaimed.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 87

Source: Department of Interior Telephone: 202-208-2609 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

FINDS: Facility Index System/Facility Registry System

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

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 28

Source: EPA

Telephone: (415) 947-8000 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

ECHO: Enforcement & Compliance History Information

ECHO provides integrated compliance and enforcement information for about 800,000 regulated facilities nationwide.

Date of Government Version: 02/25/2018 Date Data Arrived at EDR: 03/17/2018 Date Made Active in Reports: 06/08/2018

Number of Days to Update: 83

Source: Environmental Protection Agency

Telephone: 202-564-2280 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

DOCKET HWC: Hazardous Waste Compliance Docket Listing

A complete list of the Federal Agency Hazardous Waste Compliance Docket Facilities.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/19/2018 Date Made Active in Reports: 04/13/2018

Number of Days to Update: 84

Source: Environmental Protection Agency

Telephone: 202-564-0527 Last EDR Contact: 06/01/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

UXO: Unexploded Ordnance Sites

A listing of unexploded ordnance site locations

Date of Government Version: 09/30/2016 Date Data Arrived at EDR: 10/31/2017 Date Made Active in Reports: 01/12/2018

Number of Days to Update: 73

Source: Department of Defense Telephone: 703-704-1564 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

FUELS PROGRAM: EPA Fuels Program Registered Listing

This listing includes facilities that are registered under the Part 80 (Code of Federal Regulations) EPA Fuels Programs. All companies now are required to submit new and updated registrations.

Date of Government Version: 02/20/2018 Date Data Arrived at EDR: 02/21/2018 Date Made Active in Reports: 03/23/2018

Number of Days to Update: 30

Source: EPA

Telephone: 800-385-6164 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

CA BOND EXP. PLAN: Bond Expenditure Plan

Department of Health Services developed a site-specific expenditure plan as the basis for an appropriation of

Hazardous Substance Cleanup Bond Act funds. It is not updated.

Date of Government Version: 01/01/1989 Date Data Arrived at EDR: 07/27/1994 Date Made Active in Reports: 08/02/1994

Number of Days to Update: 6

Source: Department of Health Services

Telephone: 916-255-2118 Last EDR Contact: 05/31/1994 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

CORTESE: "Cortese" Hazardous Waste & Substances Sites List

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

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

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: CAL EPA/Office of Emergency Information

Telephone: 916-323-3400 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

CUPA SAN FRANCISCO CO: CUPA SAN FRANCISCO CO

Cupa facilities

Date of Government Version: 04/20/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 10

Source: San Francisco County Department of Environmental Health

Telephone: 415-252-3896 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

CUPA LIVERMORE-PLEASANTON: CUPA Facility Listing

list of facilities associated with the various CUPA programs in Livermore-Pleasanton

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 05/07/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 39

Source: Livermore-Pleasanton Fire Department

Telephone: 925-454-2361 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

DRYCLEAN AVAQMD: DRYCLEAN AVAQMD

A listing of dry cleaners in the Antelope Valley Air Quality Management District.

Date of Government Version: 03/08/2018 Date Data Arrived at EDR: 03/13/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 52

Source: Antelope Valley Air Quality Management District

Telephone: 661-723-8070 Last EDR Contact: 06/22/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

DRYCLEANERS: Cleaner Facilities

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

Date of Government Version: 03/27/2018 Date Data Arrived at EDR: 03/29/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 36

Source: Department of Toxic Substance Control

Telephone: 916-327-4498 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Annually

DRYCLEAN SOUTH COAST: DRYCLEAN SOUTH COAST

A listing of dry cleaners in the South Coast Air Quality Management District

Date of Government Version: 03/16/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: South Coast Air Quality Management District

Telephone: 909-396-3211 Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

EMI: Emissions Inventory Data

Toxics and criteria pollutant emissions data collected by the ARB and local air pollution agencies.

Date of Government Version: 12/31/2015 Date Data Arrived at EDR: 03/21/2017 Date Made Active in Reports: 08/15/2017

Number of Days to Update: 147

Source: California Air Resources Board

Telephone: 916-322-2990 Last EDR Contact: 06/20/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Varies

ENF: Enforcement Action Listing

A listing of Water Board Enforcement Actions. Formal is everything except Oral/Verbal Communication, Notice of Violation, Expedited Payment Letter, and Staff Enforcement Letter.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 07/06/2018

Number of Days to Update: 73

Source: State Water Resoruces Control Board

Telephone: 916-445-9379 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

Financial Assurance 1: Financial Assurance Information Listing

Financial Assurance information

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/20/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 60

Source: Department of Toxic Substances Control

Telephone: 916-255-3628 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

Financial Assurance 2: Financial Assurance Information Listing

A listing of financial assurance information for solid waste facilities. Financial assurance is intended to ensure that resources are available to pay for the cost of closure, post-closure care, and corrective measures if the owner or operator of a regulated facility is unable or unwilling to pay.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/15/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 38

Source: California Integrated Waste Management Board

Telephone: 916-341-6066 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Varies

HAZNET: Facility and Manifest Data

Facility and Manifest Data. The data is extracted from the copies of hazardous waste manifests received each year by the DTSC. The annual volume of manifests is typically 700,000 - 1,000,000 annually, representing approximately 350,000 - 500,000 shipments. Data are from the manifests submitted without correction, and therefore many contain some invalid values for data elements such as generator ID, TSD ID, waste category, and disposal method. This database begins with calendar year 1993.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/12/2017 Date Made Active in Reports: 10/17/2017

Number of Days to Update: 97

Source: California Environmental Protection Agency

Telephone: 916-255-1136 Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

ICE: ICE

Contains data pertaining to the Permitted Facilities with Inspections / Enforcements sites tracked in Envirostor.

Date of Government Version: 05/21/2018 Date Data Arrived at EDR: 05/23/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 55

Source: Department of Toxic Subsances Control

Telephone: 877-786-9427 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

HIST CORTESE: Hazardous Waste & Substance Site List

The sites for the list are designated by the State Water Resource Control Board [LUST], the Integrated Waste Board [SWF/LS], and the Department of Toxic Substances Control [CALSITES]. This listing is no longer updated by the

state agency.

Date of Government Version: 04/01/2001 Date Data Arrived at EDR: 01/22/2009 Date Made Active in Reports: 04/08/2009

Number of Days to Update: 76

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 01/22/2009 Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

HWP: EnviroStor Permitted Facilities Listing

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

Date of Government Version: 05/21/2018 Date Data Arrived at EDR: 05/23/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 55

Source: Department of Toxic Substances Control

Telephone: 916-323-3400 Last EDR Contact: 05/23/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

HWT: Registered Hazardous Waste Transporter Database

A listing of hazardous waste transporters. In California, unless specifically exempted, it is unlawful for any person to transport hazardous wastes unless the person holds a valid registration issued by DTSC. A hazardous waste transporter registration is valid for one year and is assigned a unique registration number.

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 69

Source: Department of Toxic Substances Control

Telephone: 916-440-7145 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018
Data Release Frequency: Quarterly

MINES: Mines Site Location Listing

A listing of mine site locations from the Office of Mine Reclamation.

Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-322-1080 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

MWMP: Medical Waste Management Program Listing

The Medical Waste Management Program (MWMP) ensures the proper handling and disposal of medical waste by permitting and inspecting medical waste Offsite Treatment Facilities (PDF) and Transfer Stations (PDF) throughout the state. MWMP also oversees all Medical Waste Transporters.

Date of Government Version: 05/23/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 42

Source: Department of Public Health Telephone: 916-558-1784

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

Last EDR Contact: 06/06/2018

NPDES: NPDES Permits Listing

A listing of NPDES permits, including stormwater.

Date of Government Version: 05/14/2018 Date Data Arrived at EDR: 05/16/2018 Date Made Active in Reports: 07/05/2018

Number of Days to Update: 50

Source: State Water Resources Control Board

Telephone: 916-445-9379 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

PEST LIC: Pesticide Regulation Licenses Listing

A listing of licenses and certificates issued by the Department of Pesticide Regulation. The DPR issues licenses and/or certificates to: Persons and businesses that apply or sell pesticides; Pest control dealers and brokers;

Persons who advise on agricultural pesticide applications.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/19/2018

Number of Days to Update: 43

Source: Department of Pesticide Regulation

Telephone: 916-445-4038 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

PROC: Certified Processors Database A listing of certified processors.

> Date of Government Version: 03/12/2018 Date Data Arrived at EDR: 03/14/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 51

Source: Department of Conservation

Telephone: 916-323-3836 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018
Data Release Frequency: Quarterly

NOTIFY 65: Proposition 65 Records

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

Date of Government Version: 03/23/2018 Date Data Arrived at EDR: 03/27/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 38

Source: State Water Resources Control Board

Telephone: 916-445-3846 Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: No Update Planned

UIC: UIC Listing

A listing of wells identified as underground injection wells, in the California Oil and Gas Wells database.

Date of Government Version: 04/27/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 34

Source: Deaprtment of Conservation Telephone: 916-445-2408

Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

WASTEWATER PITS: Oil Wastewater Pits Listing

Water officials discovered that oil producers have been dumping chemical-laden wastewater into hundreds of unlined pits that are operating without proper permits. Inspections completed by the Central Valley Regional Water Quality Control Board revealed the existence of previously unidentified waste sites. The water boards review found that more than one-third of the region's active disposal pits are operating without permission.

Date of Government Version: 04/10/2018 Date Data Arrived at EDR: 04/13/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 67

Source: RWQCB, Central Valley Region

Telephone: 559-445-5577 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Varies

WDS: Waste Discharge System

Sites which have been issued waste discharge requirements.

Date of Government Version: 06/19/2007 Date Data Arrived at EDR: 06/20/2007 Date Made Active in Reports: 06/29/2007

Number of Days to Update: 9

Source: State Water Resources Control Board

Telephone: 916-341-5227 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Quarterly

WIP: Well Investigation Program Case List

Well Investigation Program case in the San Gabriel and San Fernando Valley area.

Date of Government Version: 07/03/2009 Date Data Arrived at EDR: 07/21/2009 Date Made Active in Reports: 08/03/2009

Number of Days to Update: 13

Source: Los Angeles Water Quality Control Board

Telephone: 213-576-6726 Last EDR Contact: 06/25/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

PROD WATER PONDS: Produced Water Ponds Sites (GEOTRACKER)

Produced water ponds sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

PROJECT: Project Sites (GEOTRACKER)

Projects sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

NON-CASE INFO: Non-Case Information Sites (GEOTRACKER)

Non-Case Information sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

WELL STIM PROJ: Well Stimulation Project (GEOTRACKER)

Includes areas of groundwater monitoring plans, a depiction of the monitoring network, and the facilities, boundaries, and subsurface characteristics of the oilfield and the features (oil and gas wells, produced water ponds, UIC wells, water supply wells, etc?) being monitored

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

CIWQS: California Integrated Water Quality System

The California Integrated Water Quality System (CIWQS) is a computer system used by the State and Regional Water Quality Control Boards to track information about places of environmental interest, manage permits and other orders, track inspections, and manage violations and enforcement activities.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 37

Source: State Water Resources Control Board

Telephone: 866-794-4977 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Varies

OTHER OIL GAS: Other Oil & Gas Projects Sites (GEOTRACKER)

Other Oil & Gas Projects sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

SAMPLING POINT: Sampling Point? Public Sites (GEOTRACKER)

Sampling point - public sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

UIC GEO: Underground Injection Control Sites (GEOTRACKER)

Underground control injection sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resource Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Varies

CERS: CalEPA Regulated Site Portal Data

The CalEPA Regulated Site Portal database combines data about environmentally regulated sites and facilities in California into a single database. It combines data from a variety of state and federal databases, and provides an overview of regulated activities across the spectrum of environmental programs for any given location in California. These activities include hazardous materials and waste, state and federal cleanups, impacted ground and surface waters, and toxic materials

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 44

Source: California Environmental Protection Agency

Telephone: 916-323-2514 Last EDR Contact: 04/24/2018

Next Scheduled EDR Contact: 08/06/2018 Data Release Frequency: Varies

MILITARY PRIV SITES: Military Privatized Sites (GEOTRACKER)

Military privatized sites

Date of Government Version: 06/11/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 35

Source: State Water Resources Control Board

Telephone: 866-480-1028 Last EDR Contact: 12/12/2018

Next Scheduled EDR Contact: 09/24/2018

Data Release Frequency: Varies

EDR HIGH RISK HISTORICAL RECORDS

EDR Exclusive Records

EDR MGP: EDR Proprietary Manufactured Gas Plants

The EDR Proprietary Manufactured Gas Plant Database includes records of coal gas plants (manufactured gas plants) compiled by EDR's researchers. Manufactured gas sites were used in the United States from the 1800's to 1950's to produce a gas that could be distributed and used as fuel. These plants used whale oil, rosin, coal, or a mixture of coal, oil, and water that also produced a significant amount of waste. Many of the byproducts of the gas production, such as coal tar (oily waste containing volatile and non-volatile chemicals), sludges, oils and other compounds are potentially hazardous to human health and the environment. The byproduct from this process was frequently disposed of directly at the plant site and can remain or spread slowly, serving as a continuous source of soil and groundwater contamination.

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: No Update Planned

EDR Hist Auto: EDR Exclusive Historical Auto Stations

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

EDR Hist Cleaner: EDR Exclusive Historical Cleaners

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

Date of Government Version: N/A Source: EDR, Inc.
Date Data Arrived at EDR: N/A Telephone: N/A
Date Made Active in Reports: N/A Last EDR Contact: N/A

Number of Days to Update: N/A Next Scheduled EDR Contact: N/A Data Release Frequency: Varies

EDR RECOVERED GOVERNMENT ARCHIVES

Exclusive Recovered Govt. Archives

RGA LF: Recovered Government Archive Solid Waste Facilities List

The EDR Recovered Government Archive Landfill database provides a list of landfills derived from historical databases and includes many records that no longer appear in current government lists. Compiled from Records formerly available from the Department of Resources Recycling and Recovery in California.

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 01/13/2014
Number of Days to Update: 196

Source: Department of Resources Recycling and Recovery Telephone: N/A
Last EDR Contact: 06/01/2012
Next Scheduled EDR Contact: N/A
Data Release Frequency: Varies

RGA LUST: Recovered Government Archive Leaking Underground Storage Tank

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

Date of Government Version: N/A
Date Data Arrived at EDR: 07/01/2013
Date Made Active in Reports: 12/30/2013
Number of Days to Update: 182

Source: State Water Resources Control Board Telephone: N/A Last EDR Contact: 06/01/2012 Next Scheduled EDR Contact: N/A

Data Release Frequency: Varies

COUNTY RECORDS

ALAMEDA COUNTY:

Contaminated Sites

A listing of contaminated sites overseen by the Toxic Release Program (oil and groundwater contamination from chemical releases and spills) and the Leaking Underground Storage Tank Program (soil and ground water contamination from leaking petroleum USTs).

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 65

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

Underground Tanks

Underground storage tank sites located in Alameda county.

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Alameda County Environmental Health Services

Telephone: 510-567-6700 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 04/24/2047 Data Release Frequency: Semi-Annually

AMADOR COUNTY:

CUPA Facility List Cupa Facility List

> Date of Government Version: 03/31/2018 Date Data Arrived at EDR: 04/05/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 70

Source: Amador County Environmental Health

Telephone: 209-223-6439 Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: Varies

BUTTE COUNTY:

CUPA Facility Listing
Cupa facility list.

Date of Government Version: 04/21/2017 Date Data Arrived at EDR: 04/25/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 106

Source: Public Health Department Telephone: 530-538-7149 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018

Data Release Frequency: No Update Planned

CALVERAS COUNTY:

CUPA Facility Listing
Cupa Facility Listing

Date of Government Version: 05/07/2018 Date Data Arrived at EDR: 05/09/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 36

Source: Calveras County Environmental Health

Telephone: 209-754-6399

Last EDR Contact: 06/25/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

COLUSA COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 05/23/2018 Date Data Arrived at EDR: 05/24/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 50

Source: Health & Human Services Telephone: 530-458-0396 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Semi-Annually

CONTRA COSTA COUNTY:

Site List

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

Date of Government Version: 05/21/2018 Date Data Arrived at EDR: 05/25/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 56

Source: Contra Costa Health Services Department Telephone: 925-646-2286

Last EDR Contact: 04/30/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Semi-Annually

DEL NORTE COUNTY:

CUPA Facility List Cupa Facility list

> Date of Government Version: 04/27/2018 Date Data Arrived at EDR: 05/02/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 44

Source: Del Norte County Environmental Health Division

Telephone: 707-465-0426 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 11/12/2018

Data Release Frequency: Varies

EL DORADO COUNTY:

CUPA Facility List CUPA facility list.

Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/08/2018 Date Made Active in Reports: 04/16/2018

Number of Days to Update: 39

Source: El Dorado County Environmental Management Department

Telephone: 530-621-6623 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Varies

FRESNO COUNTY:

CUPA Resources List

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

Date of Government Version: 03/01/2018 Date Data Arrived at EDR: 03/05/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 9

Source: Dept. of Community Health Telephone: 559-445-3271 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Semi-Annually

GLENN COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Glenn County Air Pollution Control District

Telephone: 830-934-6500 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

HUMBOLDT COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 03/05/2018 Date Data Arrived at EDR: 03/08/2018 Date Made Active in Reports: 04/30/2018

Number of Days to Update: 53

Source: Humboldt County Environmental Health

Telephone: N/A

Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Semi-Annually

IMPERIAL COUNTY:

CUPA Facility List
Cupa facility list.

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 50

Source: San Diego Border Field Office Telephone: 760-339-2777 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

INYO COUNTY:

CUPA Facility List

Cupa facility list.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 04/03/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 72

Source: Inyo County Environmental Health Services

Telephone: 760-878-0238 Last EDR Contact: 05/30/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

KERN COUNTY:

Underground Storage Tank Sites & Tank Listing Kern County Sites and Tanks Listing.

Date of Government Version: 05/02/2018 Date Data Arrived at EDR: 05/07/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 72

Source: Kern County Environment Health Services Department

Telephone: 661-862-8700 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

KINGS COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 06/12/2018 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 28

Source: Kings County Department of Public Health

Telephone: 559-584-1411 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018
Data Release Frequency: Varies

LAKE COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 05/09/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 34

Source: Lake County Environmental Health

Telephone: 707-263-1164 Last EDR Contact: 07/16/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

LASSEN COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/14/2018

Number of Days to Update: 49

Source: Lassen County Environmental Health

Telephone: 530-251-8528 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

LOS ANGELES COUNTY:

San Gabriel Valley Areas of Concern

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

Date of Government Version: 03/30/2009 Date Data Arrived at EDR: 03/31/2009 Date Made Active in Reports: 10/23/2009

Number of Days to Update: 206

Source: EPA Region 9 Telephone: 415-972-3178 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 10/01/2018
Data Release Frequency: No Update Planned

HMS: Street Number List

Industrial Waste and Underground Storage Tank Sites.

Date of Government Version: 04/12/2018 Date Data Arrived at EDR: 04/16/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 60

Source: Department of Public Works

Telephone: 626-458-3517 Last EDR Contact: 07/05/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

List of Solid Waste Facilities

Solid Waste Facilities in Los Angeles County.

Date of Government Version: 04/16/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 63

Source: La County Department of Public Works

Telephone: 818-458-5185 Last EDR Contact: 07/18/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

City of Los Angeles Landfills

Landfills owned and maintained by the City of Los Angeles.

Date of Government Version: 01/01/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 05/14/2018

Number of Days to Update: 13

Source: Engineering & Construction Division

Telephone: 213-473-7869 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

Site Mitigation List

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

Date of Government Version: 04/01/2018 Date Data Arrived at EDR: 04/17/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 63

Source: Community Health Services Telephone: 323-890-7806 Last EDR Contact: 07/20/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

City of El Segundo Underground Storage Tank

Underground storage tank sites located in El Segundo city.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 04/19/2017 Date Made Active in Reports: 05/10/2017

Number of Days to Update: 21

Source: City of El Segundo Fire Department

Telephone: 310-524-2236 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Semi-Annually

City of Long Beach Underground Storage Tank

Underground storage tank sites located in the city of Long Beach.

Date of Government Version: 03/09/2017 Date Data Arrived at EDR: 03/10/2017 Date Made Active in Reports: 05/03/2017

Number of Days to Update: 54

Source: City of Long Beach Fire Department

Telephone: 562-570-2563 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Annually

City of Torrance Underground Storage Tank

Underground storage tank sites located in the city of Torrance.

Date of Government Version: 01/04/2018 Date Data Arrived at EDR: 01/05/2018 Date Made Active in Reports: 01/18/2018

Number of Days to Update: 13

Source: City of Torrance Fire Department

Telephone: 310-618-2973 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Semi-Annually

MADERA COUNTY:

CUPA Facility List

A listing of sites included in the county's Certified Unified Program Agency database. California's Secretary for Environmental Protection established the unified hazardous materials and hazardous waste regulatory program as required by chapter 6.11 of the California Health and Safety Code. The Unified Program consolidates the administration, permits, inspections, and enforcement activities.

Date of Government Version: 02/21/2018 Date Data Arrived at EDR: 02/22/2018 Date Made Active in Reports: 04/03/2018

Number of Days to Update: 40

Source: Madera County Environmental Health

Telephone: 559-675-7823 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

MARIN COUNTY:

Underground Storage Tank Sites

Currently permitted USTs in Marin County.

Date of Government Version: 03/30/2018 Date Data Arrived at EDR: 04/06/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 28

Source: Public Works Department Waste Management

Telephone: 415-473-6647 Last EDR Contact: 07/11/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Semi-Annually

MERCED COUNTY:

CUPA Facility List CUPA facility list.

> Date of Government Version: 05/30/2018 Date Data Arrived at EDR: 06/01/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 42

Source: Merced County Environmental Health

Telephone: 209-381-1094 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

MONO COUNTY:

CUPA Facility List CUPA Facility List

> Date of Government Version: 05/22/2018 Date Data Arrived at EDR: 05/24/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 50

Source: Mono County Health Department

Telephone: 760-932-5580 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Varies

MONTEREY COUNTY:

CUPA Facility Listing

CUPA Program listing from the Environmental Health Division.

Date of Government Version: 06/13/2018 Date Data Arrived at EDR: 06/19/2018 Date Made Active in Reports: 07/20/2018

Number of Days to Update: 31

Source: Monterey County Health Department

Telephone: 831-796-1297 Last EDR Contact: 07/02/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Varies

NAPA COUNTY:

Sites With Reported Contamination

A listing of leaking underground storage tank sites located in Napa county.

Date of Government Version: 01/09/2017 Date Data Arrived at EDR: 01/11/2017 Date Made Active in Reports: 03/02/2017

Number of Days to Update: 50

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

Closed and Operating Underground Storage Tank Sites

Underground storage tank sites located in Napa county.

Date of Government Version: 05/23/2018 Date Data Arrived at EDR: 05/31/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 41

Source: Napa County Department of Environmental Management

Telephone: 707-253-4269 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: No Update Planned

NEVADA COUNTY:

CUPA Facility List

CUPA facility list.

Date of Government Version: 04/24/2018 Date Data Arrived at EDR: 05/01/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 45

Source: Community Development Agency

Telephone: 530-265-1467 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 11/12/2018 Data Release Frequency: Varies

ORANGE COUNTY:

List of Industrial Site Cleanups

Petroleum and non-petroleum spills.

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 42

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Annually

List of Underground Storage Tank Cleanups

Orange County Underground Storage Tank Cleanups (LUST).

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 45

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/07/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

List of Underground Storage Tank Facilities

Orange County Underground Storage Tank Facilities (UST).

Date of Government Version: 04/02/2018 Date Data Arrived at EDR: 05/08/2018 Date Made Active in Reports: 07/10/2018

Number of Days to Update: 63

Source: Health Care Agency Telephone: 714-834-3446 Last EDR Contact: 05/08/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

PLACER COUNTY:

Master List of Facilities

List includes aboveground tanks, underground tanks and cleanup sites.

Date of Government Version: 05/31/2018 Date Data Arrived at EDR: 06/05/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 43

Source: Placer County Health and Human Services

Telephone: 530-745-2363 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

PLUMAS COUNTY:

CUPA Facility List

Plumas County CUPA Program facilities.

Date of Government Version: 01/22/2018 Date Data Arrived at EDR: 01/24/2018 Date Made Active in Reports: 03/15/2018

Number of Days to Update: 50

Source: Plumas County Environmental Health

Telephone: 530-283-6355 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

RIVERSIDE COUNTY:

Listing of Underground Tank Cleanup Sites

Riverside County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

Underground Storage Tank Tank List

Underground storage tank sites located in Riverside county.

Date of Government Version: 04/05/2018 Date Data Arrived at EDR: 04/10/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 24

Source: Department of Environmental Health

Telephone: 951-358-5055 Last EDR Contact: 06/18/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Quarterly

SACRAMENTO COUNTY:

Toxic Site Clean-Up List

List of sites where unauthorized releases of potentially hazardous materials have occurred.

Date of Government Version: 02/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 06/14/2018

Number of Days to Update: 71

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/03/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

Master Hazardous Materials Facility List

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

Date of Government Version: 02/02/2018 Date Data Arrived at EDR: 04/04/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 76

Source: Sacramento County Environmental Management

Telephone: 916-875-8406 Last EDR Contact: 07/03/2018

Next Scheduled EDR Contact: 10/15/2018
Data Release Frequency: Quarterly

SAN BENITO COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 05/16/2018 Date Data Arrived at EDR: 05/22/2018 Date Made Active in Reports: 07/13/2018

Number of Days to Update: 52

Source: San Benito County Environmental Health

Telephone: N/A

Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018

Data Release Frequency: Varies

SAN BERNARDINO COUNTY:

Hazardous Material Permits

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

Date of Government Version: 04/09/2018 Date Data Arrived at EDR: 04/11/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 69

Source: San Bernardino County Fire Department Hazardous Materials Division

Telephone: 909-387-3041 Last EDR Contact: 04/06/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

SAN DIEGO COUNTY:

Hazardous Materials Management Division Database

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

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/06/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 41

Source: Hazardous Materials Management Division

Telephone: 619-338-2268 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

Solid Waste Facilities

San Diego County Solid Waste Facilities.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/24/2018 Date Made Active in Reports: 06/19/2018

Number of Days to Update: 56

Source: Department of Health Services

Telephone: 619-338-2209 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

Local Oversight Program Listing

A listing of all LOP release sites that are or were under the County of San Diego's jurisdiction. Included are closed or transferred cases, open cases, and cases that did not have a case type indicated. The cases without a case type are mostly complaints; however, some of them could be LOP cases.

Date of Government Version: 04/18/2018 Date Data Arrived at EDR: 04/23/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 11

Source: Department of Environmental Health

Telephone: 858-505-6874 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Varies

Environmental Case Listing

The listing contains all underground tank release cases and projects pertaining to properties contaminated with hazardous substances that are actively under review by the Site Assessment and Mitigation Program.

Date of Government Version: 03/23/2010 Date Data Arrived at EDR: 06/15/2010 Date Made Active in Reports: 07/09/2010

Number of Days to Update: 24

Source: San Diego County Department of Environmental Health

Telephone: 619-338-2371 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018

Data Release Frequency: No Update Planned

SAN FRANCISCO COUNTY:

Local Oversite Facilities

A listing of leaking underground storage tank sites located in San Francisco county.

Date of Government Version: 09/19/2008 Date Data Arrived at EDR: 09/19/2008 Date Made Active in Reports: 09/29/2008

Number of Days to Update: 10

Source: Department Of Public Health San Francisco County

Telephone: 415-252-3920 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018
Data Release Frequency: Quarterly

Underground Storage Tank Information

Underground storage tank sites located in San Francisco county.

Date of Government Version: 06/07/2018 Date Data Arrived at EDR: 06/12/2018 Date Made Active in Reports: 07/10/2018

Number of Days to Update: 28

Source: Department of Public Health

Telephone: 415-252-3920 Last EDR Contact: 05/02/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Quarterly

SAN JOAQUIN COUNTY:

San Joaquin Co. UST

A listing of underground storage tank locations in San Joaquin county.

Date of Government Version: 06/22/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 15

Source: Environmental Health Department

Telephone: N/A

Last EDR Contact: 06/14/2018

Next Scheduled EDR Contact: 10/01/2018 Data Release Frequency: Semi-Annually

SAN LUIS OBISPO COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 05/16/2018 Date Data Arrived at EDR: 05/22/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 56

Source: San Luis Obispo County Public Health Department

Telephone: 805-781-5596 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SAN MATEO COUNTY:

Business Inventory

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

Date of Government Version: 03/14/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Fuel Leak List

A listing of leaking underground storage tank sites located in San Mateo county.

Date of Government Version: 03/15/2018 Date Data Arrived at EDR: 03/20/2018 Date Made Active in Reports: 05/04/2018

Number of Days to Update: 45

Source: San Mateo County Environmental Health Services Division

Telephone: 650-363-1921 Last EDR Contact: 06/06/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Semi-Annually

SANTA BARBARA COUNTY:

CUPA Facility Listing

CUPA Program Listing from the Environmental Health Services division.

Date of Government Version: 09/08/2011 Date Data Arrived at EDR: 09/09/2011 Date Made Active in Reports: 10/07/2011

Number of Days to Update: 28

Source: Santa Barbara County Public Health Department

Telephone: 805-686-8167 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SANTA CLARA COUNTY:

Cupa Facility List

Cupa facility list

Date of Government Version: 05/16/2018 Date Data Arrived at EDR: 05/23/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 55

Source: Department of Environmental Health

Telephone: 408-918-1973 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018

Data Release Frequency: Varies

HIST LUST - Fuel Leak Site Activity Report

A listing of open and closed leaking underground storage tanks. This listing is no longer updated by the county. Leaking underground storage tanks are now handled by the Department of Environmental Health.

Date of Government Version: 03/29/2005 Date Data Arrived at EDR: 03/30/2005 Date Made Active in Reports: 04/21/2005

Number of Days to Update: 22

Source: Santa Clara Valley Water District

Telephone: 408-265-2600 Last EDR Contact: 03/23/2009

Next Scheduled EDR Contact: 06/22/2009 Data Release Frequency: No Update Planned

LOP Listing

A listing of leaking underground storage tanks located in Santa Clara county.

Date of Government Version: 03/03/2014 Date Data Arrived at EDR: 03/05/2014 Date Made Active in Reports: 03/18/2014

Number of Days to Update: 13

Source: Department of Environmental Health

Telephone: 408-918-3417 Last EDR Contact: 05/22/2018

Next Scheduled EDR Contact: 09/10/2018 Data Release Frequency: Annually

Hazardous Material Facilities

Hazardous material facilities, including underground storage tank sites.

Date of Government Version: 05/16/2018 Date Data Arrived at EDR: 05/22/2018 Date Made Active in Reports: 07/19/2018

Number of Days to Update: 58

Source: City of San Jose Fire Department

Telephone: 408-535-7694 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Annually

SANTA CRUZ COUNTY:

CUPA Facility List

CUPA facility listing.

Date of Government Version: 01/21/2017 Date Data Arrived at EDR: 02/22/2017 Date Made Active in Reports: 05/23/2017

Number of Days to Update: 90

Source: Santa Cruz County Environmental Health

Telephone: 831-464-2761 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SHASTA COUNTY:

CUPA Facility List

Cupa Facility List.

Date of Government Version: 06/15/2017 Date Data Arrived at EDR: 06/19/2017 Date Made Active in Reports: 08/09/2017

Number of Days to Update: 51

Source: Shasta County Department of Resource Management

Telephone: 530-225-5789 Last EDR Contact: 05/16/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Varies

SOLANO COUNTY:

Leaking Underground Storage Tanks

A listing of leaking underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/18/2018

Number of Days to Update: 40

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

Underground Storage Tanks

Underground storage tank sites located in Solano county.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/12/2018 Date Made Active in Reports: 07/12/2018

Number of Days to Update: 30

Source: Solano County Department of Environmental Management

Telephone: 707-784-6770 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Quarterly

SONOMA COUNTY:

Cupa Facility List

Cupa Facility list

Date of Government Version: 06/19/2018 Date Data Arrived at EDR: 06/26/2018 Date Made Active in Reports: 07/17/2018

Number of Days to Update: 21

Source: County of Sonoma Fire & Emergency Services Department

Telephone: 707-565-1174 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Varies

Leaking Underground Storage Tank Sites

A listing of leaking underground storage tank sites located in Sonoma county.

Date of Government Version: 04/03/2018 Date Data Arrived at EDR: 04/06/2018 Date Made Active in Reports: 05/09/2018

Number of Days to Update: 33

Source: Department of Health Services

Telephone: 707-565-6565 Last EDR Contact: 06/21/2018

Next Scheduled EDR Contact: 10/08/2018 Data Release Frequency: Quarterly

STANISLAUS COUNTY:

CUPA Facility List Cupa facility list

> Date of Government Version: 05/08/2018 Date Data Arrived at EDR: 05/11/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 35

Source: Stanislaus County Department of Ennvironmental Protection

Telephone: 209-525-6751 Last EDR Contact: 07/16/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Varies

SUTTER COUNTY:

Underground Storage Tanks

Underground storage tank sites located in Sutter county.

Date of Government Version: 06/04/2018 Date Data Arrived at EDR: 06/08/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 33

Source: Sutter County Department of Agriculture

Telephone: 530-822-7500 Last EDR Contact: 05/31/2018

Next Scheduled EDR Contact: 09/17/2018 Data Release Frequency: Semi-Annually

TEHAMA COUNTY:

CUPA Facility List Cupa facilities

> Date of Government Version: 01/26/2018 Date Data Arrived at EDR: 02/02/2018 Date Made Active in Reports: 03/21/2018

Number of Days to Update: 47

Source: Tehama County Department of Environmental Health

Telephone: 530-527-8020 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TRINITY COUNTY:

CUPA Facility List Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 51

Source: Department of Toxic Substances Control

Telephone: 760-352-0381 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

TULARE COUNTY:

CUPA Facility List

Cupa program facilities

Date of Government Version: 03/19/2018 Date Data Arrived at EDR: 03/22/2018 Date Made Active in Reports: 04/17/2018

Number of Days to Update: 26

Source: Tulare County Environmental Health Services Division

Telephone: 559-624-7400 Last EDR Contact: 07/16/2018

Last EDR Contact: 07/16/2018

Next Scheduled EDR Contact: 08/20/2018 Data Release Frequency: Varies

TUOLUMNE COUNTY:

CUPA Facility List

Cupa facility list

Date of Government Version: 04/23/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Divison of Environmental Health

Telephone: 209-533-5633 Last EDR Contact: 07/17/2018

Next Scheduled EDR Contact: 11/05/2018

Data Release Frequency: Varies

VENTURA COUNTY:

Business Plan, Hazardous Waste Producers, and Operating Underground Tanks

The BWT list indicates by site address whether the Environmental Health Division has Business Plan (B), Waste Producer (W), and/or Underground Tank (T) information.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/22/2018

Number of Days to Update: 58

Source: Ventura County Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Quarterly

Inventory of Illegal Abandoned and Inactive Sites

Ventura County Inventory of Closed, Illegal Abandoned, and Inactive Sites.

Date of Government Version: 12/01/2011 Date Data Arrived at EDR: 12/01/2011 Date Made Active in Reports: 01/19/2012

Number of Days to Update: 49

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

Listing of Underground Tank Cleanup Sites

Ventura County Underground Storage Tank Cleanup Sites (LUST).

Date of Government Version: 05/29/2008 Date Data Arrived at EDR: 06/24/2008 Date Made Active in Reports: 07/31/2008

Number of Days to Update: 37

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 05/09/2018

Next Scheduled EDR Contact: 08/27/2018 Data Release Frequency: Quarterly

Medical Waste Program List

To protect public health and safety and the environment from potential exposure to disease causing agents, the Environmental Health Division Medical Waste Program regulates the generation, handling, storage, treatment and disposal of medical waste throughout the County.

Date of Government Version: 03/26/2018 Date Data Arrived at EDR: 04/25/2018 Date Made Active in Reports: 06/25/2018

Number of Days to Update: 61

Source: Ventura County Resource Management Agency

Telephone: 805-654-2813 Last EDR Contact: 07/23/2018

Next Scheduled EDR Contact: 11/05/2018 Data Release Frequency: Quarterly

Underground Tank Closed Sites List

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

Date of Government Version: 04/26/2018 Date Data Arrived at EDR: 06/13/2018 Date Made Active in Reports: 07/11/2018

Number of Days to Update: 28

Source: Environmental Health Division

Telephone: 805-654-2813 Last EDR Contact: 06/13/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Quarterly

YOLO COUNTY:

Underground Storage Tank Comprehensive Facility Report
Underground storage tank sites located in Yolo county.

Date of Government Version: 06/20/2018 Date Data Arrived at EDR: 07/03/2018 Date Made Active in Reports: 07/12/2018

Number of Days to Update: 9

Source: Yolo County Department of Health

Telephone: 530-666-8646 Last EDR Contact: 06/27/2018

Next Scheduled EDR Contact: 10/15/2018 Data Release Frequency: Annually

YUBA COUNTY:

CUPA Facility List

CUPA facility listing for Yuba County.

Date of Government Version: 05/10/2018 Date Data Arrived at EDR: 05/15/2018 Date Made Active in Reports: 06/15/2018

Number of Days to Update: 31

Source: Yuba County Environmental Health Department

Telephone: 530-749-7523 Last EDR Contact: 07/24/2018

Next Scheduled EDR Contact: 11/12/2018

Data Release Frequency: Varies

OTHER DATABASE(S)

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

CT MANIFEST: Hazardous Waste Manifest Data

Facility and manifest data. Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a tsd facility.

Date of Government Version: 01/03/2018 Date Data Arrived at EDR: 02/14/2018 Date Made Active in Reports: 03/22/2018

Number of Days to Update: 36

Source: Department of Energy & Environmental Protection

Telephone: 860-424-3375 Last EDR Contact: 05/18/2018

Next Scheduled EDR Contact: 08/27/2018

Data Release Frequency: No Update Planned

NJ MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 04/11/2017 Date Made Active in Reports: 07/27/2017

Number of Days to Update: 107

Source: Department of Environmental Protection

Telephone: N/A

Last EDR Contact: 07/13/2018

Next Scheduled EDR Contact: 10/22/2018 Data Release Frequency: Annually

NY MANIFEST: Facility and Manifest Data

Manifest is a document that lists and tracks hazardous waste from the generator through transporters to a TSD

facility.

Date of Government Version: 04/30/2018 Date Data Arrived at EDR: 05/03/2018 Date Made Active in Reports: 06/07/2018

Number of Days to Update: 35

Source: Department of Environmental Conservation

Telephone: 518-402-8651 Last EDR Contact: 05/03/2018

Next Scheduled EDR Contact: 08/13/2018 Data Release Frequency: Quarterly

PA MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2016 Date Data Arrived at EDR: 07/25/2017 Date Made Active in Reports: 09/25/2017

Number of Days to Update: 62

Source: Department of Environmental Protection

Telephone: 717-783-8990 Last EDR Contact: 07/12/2018

Next Scheduled EDR Contact: 10/29/2018 Data Release Frequency: Annually

RI MANIFEST: Manifest information

Hazardous waste manifest information

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 02/23/2018 Date Made Active in Reports: 04/09/2018

Number of Days to Update: 45

Source: Department of Environmental Management

Telephone: 401-222-2797 Last EDR Contact: 05/21/2018

Next Scheduled EDR Contact: 09/03/2018 Data Release Frequency: Annually

WI MANIFEST: Manifest Information

Hazardous waste manifest information.

Date of Government Version: 12/31/2017 Date Data Arrived at EDR: 06/15/2018 Date Made Active in Reports: 07/09/2018

Number of Days to Update: 24

Source: Department of Natural Resources

Telephone: N/A

Last EDR Contact: 06/11/2018

Next Scheduled EDR Contact: 09/24/2018 Data Release Frequency: Annually

Oil/Gas Pipelines

Source: PennWell Corporation

Petroleum Bundle (Crude Oil, Refined Products, Petrochemicals, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)) N = Natural Gas Bundle (Natural Gas, Gas Liquids (LPG/NGL), and Specialty Gases (Miscellaneous)). This map includes information copyrighted by PennWell Corporation. This information is provided on a best effort basis and PennWell Corporation does not guarantee its accuracy nor warrant its fitness for any particular purpose. Such information has been reprinted with the permission of PennWell.

Electric Power Transmission Line Data

Source: PennWell Corporation

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

AHA Hospitals:

Source: American Hospital Association, Inc.

Telephone: 312-280-5991

The database includes a listing of hospitals based on the American Hospital Association's annual survey of hospitals.

Medical Centers: Provider of Services Listing

Source: Centers for Medicare & Medicaid Services

Telephone: 410-786-3000

A listing of hospitals with Medicare provider number, produced by Centers of Medicare & Medicaid Services,

a federal agency within the U.S. Department of Health and Human Services.

Nursing Homes

Source: National Institutes of Health

Telephone: 301-594-6248

Information on Medicare and Medicaid certified nursing homes in the United States.

Public Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on elementary

and secondary public education in the United States. It is a comprehensive, annual, national statistical database of all public elementary and secondary schools and school districts, which contains data that are comparable across all states.

Private Schools

Source: National Center for Education Statistics

Telephone: 202-502-7300

The National Center for Education Statistics' primary database on private school locations in the United States.

Daycare Centers: Licensed Facilities Source: Department of Social Services

Telephone: 916-657-4041

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game

Telephone: 916-445-0411

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

STREET AND ADDRESS INFORMATION

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GEOCHECK®-PHYSICAL SETTING SOURCE ADDENDUM

TARGET PROPERTY ADDRESS

7422023047 7422023047 WILMINGTON, CA 90744

TARGET PROPERTY COORDINATES

Latitude (North): 33.792424 - 33° 47' 32.73" Longitude (West): 118.257267 - 118° 15' 26.16"

Universal Tranverse Mercator: Zone 11 UTM X (Meters): 383606.3 UTM Y (Meters): 3739657.2

Elevation: 42 ft. above sea level

USGS TOPOGRAPHIC MAP

Target Property Map: 5633779 TORRANCE, CA

Version Date: 2012

East Map: 5652670 LONG BEACH, CA

Version Date: 2012

EDR's GeoCheck Physical Setting Source Addendum is provided to assist the environmental professional in forming an opinion about the impact of potential contaminant migration.

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

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

Groundwater flow direction may be impacted by surface topography, hydrology, hydrogeology, characteristics of the soil, and nearby wells. Groundwater flow velocity is generally impacted by the nature of the geologic strata.

GROUNDWATER FLOW DIRECTION INFORMATION

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

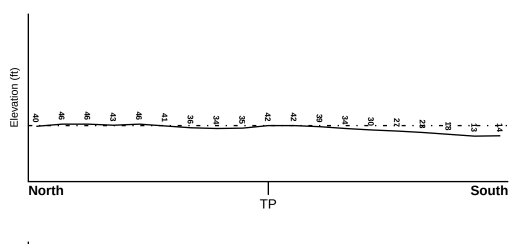
TOPOGRAPHIC INFORMATION

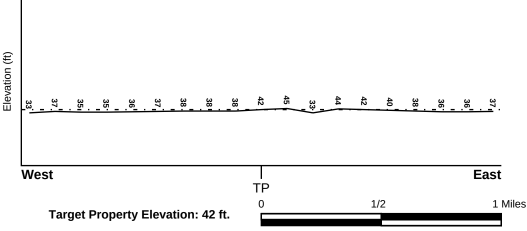
Surface topography may be indicative of the direction of surficial groundwater flow. This information can be used to assist the environmental professional in forming an opinion about the impact of nearby contaminated properties or, should contamination exist on the target property, what downgradient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

TARGET PROPERTY TOPOGRAPHY

General Topographic Gradient: General NE

SURROUNDING TOPOGRAPHY: ELEVATION PROFILES





Source: Topography has been determined from the USGS 7.5' Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified.

HYDROLOGIC INFORMATION

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

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

FEMA FLOOD ZONE

Flood Plain Panel at Target Property FEMA Source Type

06037C1945F FEMA FIRM Flood data

Additional Panels in search area: FEMA Source Type

06037C1965F FEMA FIRM Flood data

NATIONAL WETLAND INVENTORY

NWI Quad at Target Property Data Coverage

TORRANCE 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 Location Relative to TP: 1/2 - 1 Mile NE

Site Name: Ascon Operator Asbury Transp

Site EPA ID Number: CAD980636468
Surficial Aquifer Flow Dir.: Northwest
Measured Depth to Water: 65 feet.

Hydraulic Connection: An aquitard does not separate the surficial and lower aquifers. A

shale aquitard that separates two of the lower aquifers at the site is

not present at a well 1.9 miles west of the site.

Sole Source Aquifer: No information about a sole source aquifer is available

Data Quality: Information based on site-specific subsurface investigations is

documented in the CERCLIS investigation report(s)

AQUIFLOW®

Search Radius: 1.000 Mile.

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

LOCATION GENERAL DIRECTION

MAP ID FROM TP GROUNDWATER FLOW

Not Reported

GROUNDWATER FLOW VELOCITY INFORMATION

Groundwater flow velocity information for a particular site is best determined by a qualified environmental professional using site specific geologic and soil strata data. If such data are not reasonably ascertainable, it may be necessary to rely on other sources of information, including geologic age identification, rock stratigraphic unit and soil characteristics data collected on nearby properties and regional soil information. In general, contaminant plumes move more quickly through sandy-gravelly types of soils than silty-clayey types of soils.

GEOLOGIC INFORMATION IN GENERAL AREA OF TARGET PROPERTY

Geologic information can be used by the environmental professional in forming an opinion about the relative speed at which contaminant migration may be occurring.

ROCK STRATIGRAPHIC UNIT

GEOLOGIC AGE IDENTIFICATION

Era: Cenozoic Category: Stratifed Sequence

System: Quaternary Series: Quaternary

Code: Q (decoded above as Era, System & Series)

Geologic Age and Rock Stratigraphic Unit Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

DOMINANT SOIL COMPOSITION IN GENERAL AREA OF TARGET PROPERTY

The U.S. Department of Agriculture's (USDA) Soil Conservation Service (SCS) leads the National Cooperative Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps. The following information is based on Soil Conservation Service STATSGO data.

Soil Component Name: URBAN LAND

Soil Surface Texture: variable

Hydrologic Group: Not reported

Soil Drainage Class: Not reported

Hydric Status: Soil does not meet the requirements for a hydric soil.

Corrosion Potential - Uncoated Steel: Not Reported

Depth to Bedrock Min: > 10 inches

Depth to Bedrock Max: > 10 inches

	Soil Layer Information						
	Boui	ndary		Classif	ication		
Layer	Upper	Lower	Soil Texture Class	AASHTO Group	Unified Soil	Permeability Rate (in/hr)	Soil Reaction (pH)
1	0 inches	6 inches	variable	Not reported	Not reported	Max: 0.00 Min: 0.00	Max: 0.00 Min: 0.00

OTHER SOIL TYPES IN AREA

Based on Soil Conservation Service STATSGO data, the following additional subordinant soil types may appear within the general area of target property.

Soil Surface Textures: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Surficial Soil Types: sandy loam

gravelly - sandy loam

silt loam clay fine sand gravelly - sand

sand

fine sandy loam

Shallow Soil Types: fine sandy loam

gravelly - loam sandy clay sandy clay loam

clay silty clay sand

Deeper Soil Types: gravelly - sandy loam

sandy loam

very gravelly - sandy loam

stratified

very fine sandy loam weathered bedrock

sand

gravelly - fine sandy loam

silty clay loam clay loam

LOCAL / REGIONAL WATER AGENCY RECORDS

EDR Local/Regional Water Agency records provide water well information to assist the environmental professional in assessing sources that may impact ground water flow direction, and in forming an opinion about the impact of contaminant migration on nearby drinking water wells.

WELL SEARCH DISTANCE INFORMATION

DATABASE SEARCH DISTANCE (miles)

Federal USGS 1.000

Federal FRDS PWS Nearest PWS within 0.001 miles

State Database 1.000

FEDERAL USGS WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	USGS40000138193	1/8 - 1/4 Mile SSE
A4	USGS40000138189	1/8 - 1/4 Mile SSE
B5	USGS40000138187	1/4 - 1/2 Mile WSW
B6	USGS40000138188	1/4 - 1/2 Mile WSW
C7	USGS40000138281	1/4 - 1/2 Mile North
C8	USGS40000138282	1/4 - 1/2 Mile North
C9	USGS40000138283	1/4 - 1/2 Mile North
D12	USGS40000138164	1/2 - 1 Mile SE
D13	USGS40000138163	1/2 - 1 Mile SE
F21	USGS40000138118	1/2 - 1 Mile SSE
F22	USGS40000138119	1/2 - 1 Mile SSE
G23	USGS40000138131	1/2 - 1 Mile SW
G24	USGS40000138130	1/2 - 1 Mile SW
G25	USGS40000138132	1/2 - 1 Mile SW
G26	USGS40000138134	1/2 - 1 Mile SW
G27	USGS40000138133	1/2 - 1 Mile SW

FEDERAL FRDS PUBLIC WATER SUPPLY SYSTEM INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP

No PWS System Found

Note: PWS System location is not always the same as well location.

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
A1	CADW60000016309	1/8 - 1/4 Mile South
A2	CADW60000019556	1/8 - 1/4 Mile South
D10	CADW60000034704	1/2 - 1 Mile SE
D11	CADW60000019560	1/2 - 1 Mile SE
E14	5357	1/2 - 1 Mile NW

STATE DATABASE WELL INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
E15	5356	1/2 - 1 Mile NW
E16	5358	1/2 - 1 Mile NW
E17	5360	1/2 - 1 Mile NW
E18	5359	1/2 - 1 Mile NW
F19	CADW6000001364	1/2 - 1 Mile SSE
F20	CADW60000018466	1/2 - 1 Mile SSE
G28	CADW6000000797	1/2 - 1 Mile SW
G29	CADW6000003474	1/2 - 1 Mile SW
G30	CADW60000014765	1/2 - 1 Mile SW
G31	CADW6000019559	1/2 - 1 Mile SW
G32	CADW60000034703	1/2 - 1 Mile SW
H33	CADW60000019561	1/2 - 1 Mile ESE
H34	CADW60000019562	1/2 - 1 Mile ESE

OTHER STATE DATABASE INFORMATION

MAP ID	WELL ID	LOCATION FROM TP
	CAOG11000214812	0 - 1/8 Mile NNW
A2	CAOG11000214811	0 - 1/8 Mile WNW
A3	CAOG11000214789	0 - 1/8 Mile NW
A4	CAOG11000214810	0 - 1/8 Mile West
A5	CAOG11000214388	0 - 1/8 Mile WNW
A6	CAOG11000204389	0 - 1/8 Mile ESE
A7	CAOG11000204391	0 - 1/8 Mile WSW
A8	CAOG11000214808	0 - 1/8 Mile West
A10	CAOG11000214386	0 - 1/8 Mile WNW
A9	CAOG11000214385	0 - 1/8 Mile WNW
A11	CAOG11000214387	0 - 1/8 Mile WNW
A12	CAOG11000204390	0 - 1/8 Mile WSW
A13	CAOG11000204388	0 - 1/8 Mile WSW
B14	CAOG11000201444	0 - 1/8 Mile NNW
B15	CAOG11000201802	1/8 - 1/4 Mile NNE
B16	CAOG11000201443	1/8 - 1/4 Mile NW
17	CAOG11000201445	1/8 - 1/4 Mile WNW
C18	CAOG11000201803	1/8 - 1/4 Mile SE
C20	CAOG11000201629	1/8 - 1/4 Mile SE
C19	CAOG11000201628	1/8 - 1/4 Mile SE
C21	CAOG11000201630	1/8 - 1/4 Mile SE
D22	CAOG11000201447	1/8 - 1/4 Mile West
E23	CAOG11000201627	1/8 - 1/4 Mile NNW
C24	CAOG11000202053	1/8 - 1/4 Mile SE
C25	CAOG11000202054	1/8 - 1/4 Mile SE
26	CAOG11000204385	1/8 - 1/4 Mile NE
E27	CAOG11000201624	1/8 - 1/4 Mile North
F28	CAOG11000201446	1/8 - 1/4 Mile NW
D29	CAOG11000201144	1/8 - 1/4 Mile West
30	CAOG11000200779	1/8 - 1/4 Mile East
E31	CAOG11000201625	1/8 - 1/4 Mile North
E32	CAOG11000201626	1/8 - 1/4 Mile North
G35	CAOG11000201994	1/4 - 1/2 Mile SSE
G36	CAOG11000201996	1/4 - 1/2 Mile SSE

		LOCATION
MAP ID	WELL ID	FROM TP
G33	CAOG11000201993	1/4 - 1/2 Mile SSE
G34	CAOG11000201992	1/4 - 1/2 Mile SSE
G37	CAOG11000201995	1/4 - 1/2 Mile SSE
F38	CAOG11000201979	1/4 - 1/2 Mile NNW
H39	CAOG11000201313	1/4 - 1/2 Mile West
H40	CAOG11000201603	1/4 - 1/2 Mile WNW
G41	CAOG11000202055	1/4 - 1/2 Mile SSE
G43	CAOG11000202057	1/4 - 1/2 Mile SSE
G42	CAOG11000202056	1/4 - 1/2 Mile SSE
H44	CAOG11000201314	1/4 - 1/2 Mile WNW
145	CAOG11000200776	1/4 - 1/2 Mile ESE
146	CAOG11000200778	1/4 - 1/2 Mile SE
J47	CAOG11000201123	1/4 - 1/2 Mile WSW
J48	CAOG11000188976	1/4 - 1/2 Mile WSW
J49	CAOG11000188977	1/4 - 1/2 Mile WSW
J50	CAOG11000188978	1/4 - 1/2 Mile WSW
J51	CAOG11000202346 CAOG11000188895	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile WSW
J52		1/4 - 1/2 Mile WSW
J54 J53	CAOG11000188897 CAOG11000188896	1/4 - 1/2 Mile WSW
K55	CAOG11000168896 CAOG11000201663	1/4 - 1/2 Mile SE
L56	CAOG11000201863 CAOG11000188853	1/4 - 1/2 Mile SE
K57	CAOG11000188655 CAOG11000200784	1/4 - 1/2 Mile NE
K58	CAOG11000200784 CAOG11000200783	1/4 - 1/2 Mile SE
K59	CAOG11000200703	1/4 - 1/2 Mile SE
K60	CAOG11000200700	1/4 - 1/2 Mile SE
M63	CAOG11000280768	1/4 - 1/2 Mile SSE
M61	CAOG11000188987	1/4 - 1/2 Mile SSE
M62	CAOG11000188988	1/4 - 1/2 Mile SSE
K64	CAOG11000200777	1/4 - 1/2 Mile SE
N65	CAOG11000203052	1/4 - 1/2 Mile ENE
M66	CAOG11000202050	1/4 - 1/2 Mile SSE
M69	CAOG11000202051	1/4 - 1/2 Mile SSE
M68	CAOG11000202052	1/4 - 1/2 Mile SSE
M67	CAOG11000202049	1/4 - 1/2 Mile SSE
O71	CAOG11000188974	1/4 - 1/2 Mile SW
O72	CAOG11000188975	1/4 - 1/2 Mile SW
O70	CAOG11000188973	1/4 - 1/2 Mile SW
K73	CAOG11000193427	1/4 - 1/2 Mile SE
K74	CAOG11000193426	1/4 - 1/2 Mile SE
M75	CAOG11000202058	1/4 - 1/2 Mile SSE
M76	CAOG11000202059	1/4 - 1/2 Mile SSE
M77	CAOG11000202060	1/4 - 1/2 Mile SSE
N78	CAOG11000188854	1/4 - 1/2 Mile ENE
O81	CAOG11000201542	1/4 - 1/2 Mile SW
O82	CAOG11000201541	1/4 - 1/2 Mile SW
O79	CAOG11000201540	1/4 - 1/2 Mile SW
O80	CAOG11000201539	1/4 - 1/2 Mile SW
K84	CAOG11000200788	1/4 - 1/2 Mile SE
K83	CAOG11000200787	1/4 - 1/2 Mile SE
K85	CAOG11000200789	1/4 - 1/2 Mile SE
K88	CAOG11000200782	1/4 - 1/2 Mile SE
K87	CAOG11000200781	1/4 - 1/2 Mile SE
K86	CAOG11000200780	1/4 - 1/2 Mile SE
P89	CAOG11000194015	1/4 - 1/2 Mile North
Q92	CAOG11000188918	1/4 - 1/2 Mile SSW

MAP ID	WELL ID	LOCATION FROM TP
WAP ID		
Q90	CAOG11000188916	1/4 - 1/2 Mile SSW
Q91	CAOG11000188917	1/4 - 1/2 Mile SSW
R94	CAOG11000201515	1/4 - 1/2 Mile South
R95	CAOG11000201516	1/4 - 1/2 Mile South
R93	CAOG11000201514	1/4 - 1/2 Mile South
P97	CAOG11000194096	1/4 - 1/2 Mile North
P96	CAOG11000194095	1/4 - 1/2 Mile North
P98	CAOG11000193858	1/4 - 1/2 Mile North 1/4 - 1/2 Mile North
P99 S102	CAOG11000194093 CAOG11000200775	1/4 - 1/2 Mile North
S102 S100	CAOG11000200773	1/4 - 1/2 Mile WSW
S100 S101	CAOG11000200773	1/4 - 1/2 Mile WSW
P103	CAOG11000200774	1/4 - 1/2 Mile North
P104	CAOG11000194087	1/4 - 1/2 Mile North
M105	CAOG11000134007	1/4 - 1/2 Mile South
M106	CAOG11000214919	1/4 - 1/2 Mile South
M107	CAOG11000214920	1/4 - 1/2 Mile South
M109	CAOG11000202044	1/4 - 1/2 Mile SSE
M108	CAOG11000202043	1/4 - 1/2 Mile SSE
M110	CAOG11000202045	1/4 - 1/2 Mile SSE
S111	CAOG11000200770	1/4 - 1/2 Mile WSW
S113	CAOG11000200772	1/4 - 1/2 Mile WSW
S112	CAOG11000200771	1/4 - 1/2 Mile WSW
T114	CAOG11000214699	1/4 - 1/2 Mile West
T115	CAOG11000214700	1/4 - 1/2 Mile West
L116	CAOG11000193884	1/4 - 1/2 Mile NE
O117	CAOG11000204392	1/4 - 1/2 Mile SW
L118	CAOG11000193883	1/4 - 1/2 Mile NE
T120	CAOG11000214698	1/4 - 1/2 Mile West
T119	CAOG11000214697	1/4 - 1/2 Mile West
L121	CAOG11000188852	1/4 - 1/2 Mile NE
R122	CAOG11000201973	1/4 - 1/2 Mile South
R123	CAOG11000201974	1/4 - 1/2 Mile South
R124	CAOG11000201975	1/4 - 1/2 Mile South
S125	CAOG11000242864	1/4 - 1/2 Mile WSW
U126	CAOG11000201169	1/4 - 1/2 Mile NE
R127	CAOG11000201668	1/4 - 1/2 Mile South
R129	CAOG11000201670	1/4 - 1/2 Mile South 1/4 - 1/2 Mile South
R128 V132	CAOG11000201669 CAOG11000204427	1/4 - 1/2 Mile South
V132 V130	CAOG11000204427 CAOG11000204425	1/4 - 1/2 Mile SSW
V130 V131	CAOG11000204423 CAOG11000204426	1/4 - 1/2 Mile SSW
V131 V135	CAOG11000204420	1/4 - 1/2 Mile SSW
V133	CAOG11000204430	1/4 - 1/2 Mile SSW
V134	CAOG11000204429	1/4 - 1/2 Mile SSW
V137	CAOG11000204432	1/4 - 1/2 Mile SSW
V138	CAOG11000204433	1/4 - 1/2 Mile SSW
V136	CAOG11000204431	1/4 - 1/2 Mile SSW
V139	CAOG11000204416	1/4 - 1/2 Mile SSW
V140	CAOG11000204417	1/4 - 1/2 Mile SSW
V141	CAOG11000204418	1/4 - 1/2 Mile SSW
V144	CAOG11000204421	1/4 - 1/2 Mile SSW
V143	CAOG11000204420	1/4 - 1/2 Mile SSW
V142	CAOG11000204419	1/4 - 1/2 Mile SSW
V145	CAOG11000204422	1/4 - 1/2 Mile SSW
V147	CAOG11000204424	1/4 - 1/2 Mile SSW

MAP ID	WELL ID	LOCATION FROM TP
V146	CAOG11000204423	1/4 - 1/2 Mile SSW
T150	CAOG11000214936	1/4 - 1/2 Mile West
T148	CAOG11000214934	1/4 - 1/2 Mile West
T149	CAOG11000214935	1/4 - 1/2 Mile West
O151	CAOG11000201970	1/4 - 1/2 Mile SW
O152	CAOG11000201971	1/4 - 1/2 Mile SW
O153	CAOG11000201972	1/4 - 1/2 Mile SW
V155	CAOG11000214847	1/4 - 1/2 Mile South
V156	CAOG11000214848	1/4 - 1/2 Mile South 1/4 - 1/2 Mile South
V154	CAOG11000214846 CAOG11000201536	1/4 - 1/2 Mile South
Q157 Q159	CAOG11000201536 CAOG11000201538	1/4 - 1/2 Mile SW
Q159 Q158	CAOG11000201538 CAOG11000201537	1/4 - 1/2 Mile SW
W162	CAOG11000201337 CAOG11000202048	1/4 - 1/2 Mile SSE
W161	CAOG11000202047	1/4 - 1/2 Mile SSE
W160	CAOG11000202046	1/4 - 1/2 Mile SSE
V163	CAOG11000203093	1/4 - 1/2 Mile South
V164	CAOG11000203094	1/4 - 1/2 Mile South
V165	CAOG11000203095	1/4 - 1/2 Mile South
V168	CAOG11000201194	1/4 - 1/2 Mile SSW
V166	CAOG11000201192	1/4 - 1/2 Mile SSW
V167	CAOG11000201193	1/4 - 1/2 Mile SSW
X171	CAOG11000202192	1/4 - 1/2 Mile SSE
X169	CAOG11000202190	1/4 - 1/2 Mile SSE
X170	CAOG11000202191	1/4 - 1/2 Mile SSE
Y174	CAOG11000203103	1/4 - 1/2 Mile SSW
Y173	CAOG11000203102	1/4 - 1/2 Mile SSW
Y172	CAOG11000203101	1/4 - 1/2 Mile SSW 1/4 - 1/2 Mile West
Z175 Z176	CAOG11000201554 CAOG11000201555	1/4 - 1/2 Mile West
Z176 Z177	CAOG11000201555 CAOG11000201556	1/4 - 1/2 Mile West
178	CAOG11000201330 CAOG11000201168	1/4 - 1/2 Mile ENE
AA181	CAOG11000201100	1/4 - 1/2 Mile SW
AA179	CAOG11000201967	1/4 - 1/2 Mile SW
AA180	CAOG11000201968	1/4 - 1/2 Mile SW
P182	CAOG11000188861	1/4 - 1/2 Mile North
W185	CAOG11000202198	1/4 - 1/2 Mile SSE
W183	CAOG11000202196	1/4 - 1/2 Mile SSE
W184	CAOG11000202197	1/4 - 1/2 Mile SSE
T186	CAOG11000201551	1/4 - 1/2 Mile West
T187	CAOG11000201552	1/4 - 1/2 Mile West
T188	CAOG11000201553	1/4 - 1/2 Mile West
W191	CAOG11000202042	1/4 - 1/2 Mile SSE
W190	CAOG11000202041	1/4 - 1/2 Mile SSE
W189	CAOG11000202040	1/4 - 1/2 Mile SSE
AB193	CAOG11000201881	1/4 - 1/2 Mile WSW
AB192	CAOC11000201880	1/4 - 1/2 Mile WSW
AB194 W195	CAOG11000201882 CAOG11000189624	1/4 - 1/2 Mile WSW 1/4 - 1/2 Mile SSE
W196	CAOG11000189624 CAOG11000189625	1/4 - 1/2 Mile SSE
W198	CAOG11000189823 CAOG11000204402	1/4 - 1/2 Mile SSE
W199	CAOG11000204402 CAOG11000204403	1/4 - 1/2 Mile SSE
W197	CAOG11000204401	1/4 - 1/2 Mile SSE
AC200	CAOG11000193026	1/4 - 1/2 Mile East
AA203	CAOG11000201909	1/4 - 1/2 Mile SW
AA204	CAOG11000201908	1/4 - 1/2 Mile SW

MAP ID	WELL ID	LOCATION FROM TP
AA201	CAOG11000201907	1/4 - 1/2 Mile SW
AA202	CAOG11000201906	1/4 - 1/2 Mile SW
AC205	CAOG11000193025	1/4 - 1/2 Mile East
AA208	CAOG11000201407	1/4 - 1/2 Mile SW
AA209	CAOG11000201406	1/4 - 1/2 Mile SW
AA207	CAOG11000201404	1/4 - 1/2 Mile SW
AA206	CAOG11000201405	1/4 - 1/2 Mile SW
AC210	CAOG11000188926	1/4 - 1/2 Mile East
AB211	CAOG11000202207	1/4 - 1/2 Mile WSW
AB212	CAOG11000202208	1/4 - 1/2 Mile WSW
AB213	CAOG11000202209	1/4 - 1/2 Mile WSW
AC214	CAOG11000188928	1/4 - 1/2 Mile East
AC215	CAOG11000188929	1/4 - 1/2 Mile East
U216	CAOG11000201170	1/4 - 1/2 Mile ENE
AC217	CAOG11000193471	1/4 - 1/2 Mile East
AC218	CAOG11000193473	1/4 - 1/2 Mile East
AC219	CAOG11000188927	1/4 - 1/2 Mile East
220	CAOG11000188851	1/4 - 1/2 Mile NNE
AB221	CAOG11000202206	1/4 - 1/2 Mile WSW
AD222	CAOG11000189245	1/4 - 1/2 Mile South
Y225	CAOG11000201535	1/4 - 1/2 Mile SSW
Y224	CAOG11000201532	1/4 - 1/2 Mile SSW
Y223	CAOG11000201533	1/4 - 1/2 Mile SSW
Y226	CAOG11000201534	1/4 - 1/2 Mile SSW
AA230	CAOG11000201410	1/4 - 1/2 Mile SW
AA229	CAOG11000201411	1/4 - 1/2 Mile SW
AA227	CAOC11000201409	1/4 - 1/2 Mile SW 1/4 - 1/2 Mile SW
AA228 Y231	CAOG11000201408 CAOG11000201799	1/2 - 1 Mile SSW
AE234	CAOG11000201799 CAOG11000201932	1/2 - 1 Mile SSW
AE235	CAOG11000201932 CAOG11000201931	1/2 - 1 Mile SSW
AE232	CAOG11000201931	1/2 - 1 Mile SSW
AE233	CAOG11000201929	1/2 - 1 Mile SSW
W237	CAOG11000201020	1/2 - 1 Mile SSE
W236	CAOG11000202038	1/2 - 1 Mile SSE
Y238	CAOG11000201320	1/2 - 1 Mile SSW
AF239	CAOG11000203104	1/2 - 1 Mile South
AG240	CAOG11000202200	1/2 - 1 Mile WSW
AG242	CAOG11000202202	1/2 - 1 Mile WSW
AG243	CAOG11000202201	1/2 - 1 Mile WSW
AG241	CAOG11000202199	1/2 - 1 Mile WSW
AB245	CAOG11000201196	1/2 - 1 Mile WSW
AB244	CAOG11000201195	1/2 - 1 Mile WSW
AB246	CAOG11000201197	1/2 - 1 Mile WSW
AH247	CAOG11000189621	1/2 - 1 Mile North
Z248	CAOG11000201804	1/2 - 1 Mile West
Z249	CAOG11000201805	1/2 - 1 Mile West
Z250	CAOG11000201806	1/2 - 1 Mile West
Y251	CAOG11000202345	1/2 - 1 Mile SSW
AE253	CAOG11000201822	1/2 - 1 Mile SW
AE254	CAOG11000201823	1/2 - 1 Mile SW
AE252	CAOG11000201821	1/2 - 1 Mile SW
Z256	CAOG11000201808	1/2 - 1 Mile West
Z255	CAOG11000201807	1/2 - 1 Mile West
Z257	CAOG11000201809	1/2 - 1 Mile West
AB260	CAOG11000201127	1/2 - 1 Mile WSW

AB258 CAOG11000201125 1/2 - 1 Mile AH261 CAOG1100020205 1/2 - 1 Mile AG264 CAOG1100020205 1/2 - 1 Mile AG262 CAOG1100020203 1/2 - 1 Mile AG263 CAOG1100020204 1/2 - 1 Mile AI265 CAOG11000120204 1/2 - 1 Mile AI266 CAOG11000188887 1/2 - 1 Mile AI266 CAOG11000188888 1/2 - 1 Mile AI267 CAOG11000188889 1/2 - 1 Mile AI268 CAOG11000204376 1/2 - 1 Mile AH269 CAOG11000204375 1/2 - 1 Mile AB270 CAOG11000201129 1/2 - 1 Mile AB271 CAOG11000201130 1/2 - 1 Mile AB272 CAOG11000201131 1/2 - 1 Mile AJ274 CAOG11000201689 1/2 - 1 Mile AJ273 CAOG11000214689 1/2 - 1 Mile AJ274 CAOG11000214689 1/2 - 1 Mile AJ275 CAOG11000214680 1/2 - 1 Mile AK276 CAOG110002014690 1/2 - 1 Mile AK276 CAOG11000201245 1/2 - 1 Mile AK276 CAOG11000201245 1/2 - 1 Mile AG281 CAOG1100020180 1/2 - 1 Mile AG281 CAOG11000201174 1/2 - 1 Mile AG280 CAOG11000201177 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG281 CAOG11000201173 1/2 - 1 Mile AG282 CAOG11000201173 1/2 - 1 Mile AG284 CAOG11000201173 1/2 - 1 Mile AG285 CAOG11000201173 1/2 - 1 Mile AG286 CAOG11000201173 1/2 - 1 Mile AG287 CAOG11000201173 1/2 - 1 Mile AG288 CAOG11000201173 1/2 - 1 Mile AG289 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG1100020179 1/2 - 1 Mile AG290 CAOG11000201527 1/2 - 1	MAP ID	WELL ID	LOCATION FROM TP
AH261 CAOG11000204387 1/2 - 1 Mile AG264 CAOG11000202205 1/2 - 1 Mile AG262 CAOG11000202203 1/2 - 1 Mile AG263 CAOG11000202204 1/2 - 1 Mile AG263 CAOG11000188887 1/2 - 1 Mile AI265 CAOG11000188888 1/2 - 1 Mile AI266 CAOG11000188888 1/2 - 1 Mile AI267 CAOG11000188889 1/2 - 1 Mile AI269 CAOG11000204376 1/2 - 1 Mile AH269 CAOG11000204375 1/2 - 1 Mile AB270 CAOG11000204375 1/2 - 1 Mile AB271 CAOG11000201129 1/2 - 1 Mile AB272 CAOG11000201130 1/2 - 1 Mile AJ273 CAOG11000201131 1/2 - 1 Mile AJ274 CAOG11000201131 1/2 - 1 Mile AJ275 CAOG11000214689 1/2 - 1 Mile AJ275 CAOG11000214688 1/2 - 1 Mile AJ276 CAOG1100021468 1/2 - 1 Mile AK276 CAOG11000201245 1/2 - 1 Mile AL278 CAOG11000201245 1/2 - 1 Mile AG281 CAOG1100020174 1/2 - 1 Mile AG281 CAOG1100020177 1/2 - 1 Mile AG280 CAOG11000201525 1/2 - 1 Mile AG280 CAOG11000201526 1/2 - 1 Mile AG290 CAOG11000201527 1/2 - 1 Mile AG290 CAOG11000201526 1/2 - 1 Mile AG290 CAOG11000201527 1/2 - 1 Mile AG290 CAOG11000201526 1/2 - 1 Mile AG290 CAOG11000201527 1/2 - 1 Mile AG290 CAOG11000201526 1/2 - 1 Mile AG290 CAOG11000201526 1/2 - 1 Mile AG290 CAOG11000201526 1/2 - 1 Mile AG290	AB259	CAOG11000201126	1/2 - 1 Mile WSW
AG264 CAOG1100020205 1/2 - 1 Mile AG262 CAOG11000202203 1/2 - 1 Mile AG263 CAOG11000202204 1/2 - 1 Mile Al265 CAOG11000188887 1/2 - 1 Mile Al266 CAOG11000188888 1/2 - 1 Mile Al267 CAOG11000188889 1/2 - 1 Mile Al268 CAOG11000204376 1/2 - 1 Mile Al268 CAOG11000204375 1/2 - 1 Mile Al268 CAOG11000204375 1/2 - 1 Mile Al268 CAOG11000201129 1/2 - 1 Mile Al268 CAOG11000201129 1/2 - 1 Mile AB270 CAOG11000201129 1/2 - 1 Mile AB271 CAOG11000201130 1/2 - 1 Mile AB272 CAOG11000201131 1/2 - 1 Mile AJ274 CAOG110002014689 1/2 - 1 Mile AJ275 CAOG11000214689 1/2 - 1 Mile AJ276 CAOG110002014680 1/2 - 1 Mile AK276 CAOG110002014690 1/2 - 1 Mile AK276 CAOG11000201245 1/2 - 1 Mile AL278 CAOG1100020180 1/2 - 1 Mile AG281 CAOG1100020174 1/2 - 1 Mile AG281 CAOG1100020177 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG283 CAOG11000201173 1/2 - 1 Mile AG284 CAOG11000201173 1/2 - 1 Mile AG285 CAOG11000201173 1/2 - 1 Mile AD286 CAOG11000201173 1/2 - 1 Mile AD286 CAOG11000201173 1/2 - 1 Mile AD286 CAOG1100020176 1/2 - 1 Mile AD287 CAOG1100020177 1/2 - 1 Mile AD288 CAOG1100020177 1/2 - 1 Mile AD289 CAOG1100020178 1/2 - 1 Mile AD280 CAOG1100020179 1/2 - 1 Mile AD280 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201526 1/2 - 1 Mile AE300 CAOG11000201559 1/2 - 1 Mile AF300 CAOG11000201559 1/2 - 1 Mile AF300 CAOG1100018911 1/2 - 1 Mile AF30	AB258	CAOG11000201125	1/2 - 1 Mile WSW
AG262 CAOG1100020203 1/2 - 1 Mile AG263 CAOG1100020204 1/2 - 1 Mile AG265 CAOG11000188887 1/2 - 1 Mile Al266 CAOG11000188888 1/2 - 1 Mile Al267 CAOG11000188889 1/2 - 1 Mile Al268 CAOG11000204376 1/2 - 1 Mile AH269 CAOG11000204375 1/2 - 1 Mile AB270 CAOG11000201129 1/2 - 1 Mile AB271 CAOG11000201130 1/2 - 1 Mile AB272 CAOG11000201131 1/2 - 1 Mile AJ273 CAOG11000201131 1/2 - 1 Mile AJ274 CAOG110002014689 1/2 - 1 Mile AJ275 CAOG11000214688 1/2 - 1 Mile AJ276 CAOG11000214680 1/2 - 1 Mile AJ277 CAOG11000214680 1/2 - 1 Mile AJ278 CAOG11000214680 1/2 - 1 Mile AJ279 CAOG11000201245 1/2 - 1 Mile AF277 CAOG11000201245 1/2 - 1 Mile AG279 CAOG11000201174 1/2 - 1 Mile AG279 CAOG11000201174 1/2 - 1 Mile AG279 CAOG11000201172 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG282 CAOG11000201173 1/2 - 1 Mile AG284 CAOG11000201173 1/2 - 1 Mile AG285 CAOG11000201177 1/2 - 1 Mile AG286 CAOG11000201177 1/2 - 1 Mile AG287 CAOG11000201177 1/2 - 1 Mile AG288 CAOG11000201177 1/2 - 1 Mile AG289 CAOG11000201177 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201174 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG280 CAOG11000201174 1/2 - 1 Mile AG280 CAOG1100020179 1/2 - 1 Mile AG280 CAOG1100020179 1/2 - 1 Mile AG280 CAOG1100020179 1/2 - 1 Mile AD286 CAOG1100020179 1/2 - 1 Mile AD286 CAOG1100020179 1/2 - 1 Mile AD286 CAOG1100020179 1/2 - 1 Mile AD287 CAOG1100020179 1/2 - 1 Mile AD288 CAOG1100020179 1/2 - 1 Mile AE290 CAOG1100020176 1/2 - 1 Mile AE290 CAOG11000201526 1/2 - 1 Mile AE300 CAOG11000201559 1/2 - 1 Mile AF300 CAOG11000188910 1/2 - 1 Mile AF300 CAOG11000188910 1/2			1/2 - 1 Mile North
AG263 CAOG1100020204 1/2 - 1 Mile Al265 CAOG11000188887 1/2 - 1 Mile Al266 CAOG11000188888 1/2 - 1 Mile Al267 CAOG11000188888 1/2 - 1 Mile Al267 CAOG11000204376 1/2 - 1 Mile Al268 CAOG11000204375 1/2 - 1 Mile Al268 CAOG11000204375 1/2 - 1 Mile Al268 CAOG11000204375 1/2 - 1 Mile Al270 CAOG11000201129 1/2 - 1 Mile Al271 CAOG11000201130 1/2 - 1 Mile Al271 CAOG11000201131 1/2 - 1 Mile Al274 CAOG11000201131 1/2 - 1 Mile Al274 CAOG11000214689 1/2 - 1 Mile Al275 CAOG11000214689 1/2 - 1 Mile Al275 CAOG11000214680 1/2 - 1 Mile Al275 CAOG11000214690 1/2 - 1 Mile Al275 CAOG11000214690 1/2 - 1 Mile Al276 CAOG11000201245 1/2 - 1 Mile Al278 CAOG11000201174 1/2 - 1 Mile Al281 CAOG11000201174 1/2 - 1 Mile Al281 CAOG11000201172 1/2 - 1 Mile Al282 CAOG11000201172 1/2 - 1 Mile Al284 CAOG11000201173 1/2 - 1 Mile Al286 CAOG11000201174 1/2 - 1 Mile Al288 CAOG1100020177 1/2 - 1 Mile Al288 CAOG1100020177 1/2 - 1 Mile Al288 CAOG1100020177 1/2 - 1 Mile Al289 CAOG1100020177 1/2 - 1 Mile Al289 CAOG1100020177 1/2 - 1 Mile Al289 CAOG1100020177 1/2 - 1 Mile Al299 CAOG1100020179 1/2 - 1 Mile Al299 CAOG1100020177 1/2 - 1 Mile Al299 CAOG1100020179 1/2 - 1 Mile Al299 CAOG11000201525 1/2 - 1 Mile Al299 CAOG11000201526 1/2 - 1 Mile Al299 CAOG11000201527 1/2 - 1 Mile Al299 CAOG11000201529 1/2 - 1 Mil			1/2 - 1 Mile SW
Al265 CAOG11000188887			1/2 - 1 Mile SW
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AL278 CAOG11000189620 1/2 - 1 Mile AG281 CAOG11000201174 1/2 - 1 Mile AG279 CAOG11000201172 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG283 CAOG11000201133 1/2 - 1 Mile AG284 CAOG11000201134 1/2 - 1 Mile AG285 CAOG11000201134 1/2 - 1 Mile AD286 CAOG1100020176 1/2 - 1 Mile AD287 CAOG1100020179 1/2 - 1 Mile AD288 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000202178 1/2 - 1 Mile AE290 CAOG11000201525 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AJ294 CAOG11000201527 1/2 - 1 Mile AJ295 CAOG11000201526 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG1100020032 1/2 - 1 Mile AJ293 CAOG1100020032 1/2 - 1 Mile AJ293 CAOG1100020033 1/2 - 1 Mile AJ293 CAOG1100020031 1/2 - 1 Mile AK296 CAOG110002031 1/2 - 1 Mile AK297 CAOG110002031 1/2 - 1 Mile AK296 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AK297 CAOG1100020302 1/2 - 1 Mile AK299 CAOG1100020302 1/2 - 1 Mile AK300 CAOG1100020302 1/2 - 1 Mile AF301 CAOG1100020302 1/2 - 1 Mile AF302 CAOG1100020302 1/2 - 1 Mile AF303 CAOG1100020302 1/2 - 1 Mile AF304 CAOG1100020302 1/2 - 1 Mile AF305 CAOG11000201559 1/2 - 1 Mile AF306 CAOG1100021560 1/2 - 1 Mile AF307 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile	AK276	CAOG11000201245	1/2 - 1 Mile West
AG281 CAOG11000201174 1/2 - 1 Mile AG279 CAOG11000201172 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG283 CAOG11000201133 1/2 - 1 Mile AG282 CAOG11000201134 1/2 - 1 Mile AG284 CAOG11000201134 1/2 - 1 Mile AD286 CAOG1100020176 1/2 - 1 Mile AD287 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000202178 1/2 - 1 Mile AE290 CAOG11000201525 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201527 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG11000201526 1/2 - 1 Mile AJ293 CAOG1100020132 1/2 - 1 Mile AJ293 CAOG110002033 1/2 - 1 Mile AK298 CAOG110002033 1/2 - 1 Mile AK298 CAOG110002033 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214694 1/2 - 1 Mile AK298 CAOG11000214694 1/2 - 1 Mile AK297 CAOG11000203022 1/2 - 1 Mile AK297 CAOG11000203022 1/2 - 1 Mile AK290 CAOG11000203022 1/2 - 1 Mile AK290 CAOG11000203022 1/2 - 1 Mile AK291 CAOG11000203022 1/2 - 1 Mile AK292 CAOG11000203022 1/2 - 1 Mile AK293 CAOG11000203022 1/2 - 1 Mile AK294 CAOG11000203022 1/2 - 1 Mile AK295 CAOG11000203022 1/2 - 1 Mile AK296 CAOG11000203022 1/2 - 1 Mile AK301 CAOG11000203024 1/2 - 1 Mile AF302 CAOG11000203024 1/2 - 1 Mile AF303 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188910 1/2 - 1 Mile AF307 CAOG11000188911 1/2 - 1 Mile	AF277	CAOG11000202180	1/2 - 1 Mile South
AG279 CAOG11000201172 1/2 - 1 Mile AG280 CAOG11000201173 1/2 - 1 Mile AG283 CAOG11000201133 1/2 - 1 Mile AG284 CAOG11000201132 1/2 - 1 Mile AG285 CAOG11000201134 1/2 - 1 Mile AD286 CAOG1100020176 1/2 - 1 Mile AD287 CAOG11000202177 1/2 - 1 Mile AD285 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202177 1/2 - 1 Mile AD289 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201524 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201527 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG11000201526 1/2 - 1 Mile AJ293 CAOG11000202032 1/2 - 1 Mile AJ293 CAOG11000202033 1/2 - 1 Mile AK298 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK296 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AD300 CAOG1100020302 1/2 - 1 Mile AD300 CAOG1100020302 1/2 - 1 Mile AF304 CAOG11000203024 1/2 - 1 Mile AF305 CAOG11000201560 1/2 - 1 Mile AF304 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000201560 1/2 - 1 Mile AF307 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000188910 1/2 - 1 Mile AF307 CAOG11000188911 1/2 - 1 Mile	AL278	CAOG11000189620	1/2 - 1 Mile NNE
AG280 CAOG11000201173 1/2 - 1 Mile AG283 CAOG11000201133 1/2 - 1 Mile AG284 CAOG11000201134 1/2 - 1 Mile AG286 CAOG11000201134 1/2 - 1 Mile AD286 CAOG11000202176 1/2 - 1 Mile AD287 CAOG11000202179 1/2 - 1 Mile AD285 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000202178 1/2 - 1 Mile AE290 CAOG11000201525 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG11000201526 1/2 - 1 Mile AJ298 CAOG11000201526 1/2 - 1 Mile AJ299 CAOG11000201526 1/2 - 1 Mile AJ293 CAOG11000202032 1/2 - 1 Mile AJ293 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK296 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AK297 CAOG11000203022 1/2 - 1 Mile AD301 CAOG11000203024 1/2 - 1 Mile AD301 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AF304 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000203024 1/2 - 1 Mile AF304 CAOG11000203023 1/2 - 1 Mile AF305 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000201560 1/2 - 1 Mile AF307 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000188910 1/2 - 1 Mile AF307 CAOG11000188911 1/2 - 1 Mile			1/2 - 1 Mile SW
AG283 CAOG11000201133 1/2 - 1 Mile AG282 CAOG11000201132 1/2 - 1 Mile AG284 CAOG11000201134 1/2 - 1 Mile AD286 CAOG11000202176 1/2 - 1 Mile AD287 CAOG11000202179 1/2 - 1 Mile AD285 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201524 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201526 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG110002032 1/2 - 1 Mile AJ293 CAOG110002033 1/2 - 1 Mile AJ293 CAOG110002033 1/2 - 1 Mile AK298 CAOG110002031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK296 CAOG11000214694 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AK297 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD301 CAOG11000203024 1/2 - 1 Mile AD302 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000203024 1/2 - 1 Mile AF305 CAOG11000201560 1/2 - 1 Mile AF306 CAOG1100021560 1/2 - 1 Mile AF307 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188911 1/2 - 1 Mile			1/2 - 1 Mile SW
AG282 CAOG11000201132 1/2 - 1 Mile AG284 CAOG11000201134 1/2 - 1 Mile AD286 CAOG11000202176 1/2 - 1 Mile AD287 CAOG11000202179 1/2 - 1 Mile AD285 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201524 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201526 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG110002032 1/2 - 1 Mile AJ293 CAOG110002033 1/2 - 1 Mile AJ293 CAOG110002033 1/2 - 1 Mile AJ298 CAOG110002031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK296 CAOG11000214694 1/2 - 1 Mile AK297 CAOG11000214694 1/2 - 1 Mile AK297 CAOG11000203022 1/2 - 1 Mile AB300 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203023 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203023 1/2 - 1 Mile AD301 CAOG11000203024 1/2 - 1 Mile AD303 CAOG11000203024 1/2 - 1 Mile AD304 CAOG11000203023 1/2 - 1 Mile AD305 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000201560 1/2 - 1 Mile AF307 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile SW
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AD286 CAOG11000202176 1/2 - 1 Mile AD287 CAOG11000202179 1/2 - 1 Mile AD285 CAOG11000202177 1/2 - 1 Mile AD288 CAOG11000202178 1/2 - 1 Mile AE289 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201524 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201526 1/2 - 1 Mile AJ294 CAOG11000201526 1/2 - 1 Mile AJ295 CAOG11000202032 1/2 - 1 Mile AJ293 CAOG11000202033 1/2 - 1 Mile AJ293 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AD301 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AF304 CAOG11000203023 1/2 - 1 Mile AF305 CAOG11000201559 1/2 - 1 Mile AF306 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000188910 1/2 - 1 Mile AF307 CAOG11000188911 1/2 - 1 Mile			
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AE289 CAOG11000201525 1/2 - 1 Mile AE290 CAOG11000201524 1/2 - 1 Mile AE291 CAOG11000201527 1/2 - 1 Mile AE292 CAOG11000201526 1/2 - 1 Mile AJ294 CAOG11000202032 1/2 - 1 Mile AJ295 CAOG11000202033 1/2 - 1 Mile AJ293 CAOG11000202031 1/2 - 1 Mile AK298 CAOG11000214696 1/2 - 1 Mile AK296 CAOG11000214694 1/2 - 1 Mile AK297 CAOG11000214695 1/2 - 1 Mile AD301 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD299 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000203023 1/2 - 1 Mile AF302 CAOG11000201561 1/2 - 1 Mile AF303 CAOG11000201559 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
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AK297 CAOG11000214695 1/2 - 1 Mile AD301 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD299 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000201561 1/2 - 1 Mile AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000201560 1/2 - 1 Mile AF306 CAOG11000188910 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile	AK298	CAOG11000214696	1/2 - 1 Mile West
AD301 CAOG11000203022 1/2 - 1 Mile AD300 CAOG11000203024 1/2 - 1 Mile AD299 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000201561 1/2 - 1 Mile AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile West
AD300 CAOG11000203024 1/2 - 1 Mile AD299 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000201561 1/2 - 1 Mile AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile West
AD299 CAOG11000203023 1/2 - 1 Mile AF304 CAOG11000201561 1/2 - 1 Mile AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
AF304 CAOG11000201561 1/2 - 1 Mile AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
AF302 CAOG11000201559 1/2 - 1 Mile AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
AF303 CAOG11000201560 1/2 - 1 Mile AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			
AF305 CAOG11000188910 1/2 - 1 Mile AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			
AF306 CAOG11000188911 1/2 - 1 Mile AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
AF307 CAOG11000188912 1/2 - 1 Mile			1/2 - 1 Mile South
			1/2 - 1 Mile South
AG308 CAOG11000201987 1/2 - 1 Mile '	AG308	CAOG11000100312	1/2 - 1 Mile WSW
			1/2 - 1 Mile WSW
			1/2 - 1 Mile WSW
			1/2 - 1 Mile WSW
			1/2 - 1 Mile SW
		CAOG11000201825	1/2 - 1 Mile SW
AE315 CAOG11000201826 1/2 - 1 Mile	AE315	CAOG11000201826	1/2 - 1 Mile SW

MAP ID	WELL ID	LOCATION FROM TP
AE314	CAOG11000201827	1/2 - 1 Mile SW
AM317	CAOG11000201828	1/2 - 1 Mile SW
AM318	CAOG11000201831	1/2 - 1 Mile SW
AM316	CAOG11000201829	1/2 - 1 Mile SW
AM319	CAOG11000201830	1/2 - 1 Mile SW
AN320	CAOG11000189057	1/2 - 1 Mile SSW
AG321	CAOG11000201985	1/2 - 1 Mile WSW
AF322	CAOG11000201562	1/2 - 1 Mile South
AF324	CAOG11000201564	1/2 - 1 Mile South
AF323	CAOG11000201563	1/2 - 1 Mile South
AL325	CAOG11000194118	1/2 - 1 Mile NNE
326	CAOG11000189597	1/2 - 1 Mile NNE
AO328	CAOG11000202036	1/2 - 1 Mile West
AO327	CAOG11000202035	1/2 - 1 Mile West
AO329 AP330	CAOC1100202037	1/2 - 1 Mile West 1/2 - 1 Mile South
AP330 AQ333	CAOG11000201250 CAOG11000201293	1/2 - 1 Mile South
AQ333 AQ334	CAOG11000201293 CAOG11000201292	1/2 - 1 Mile WSW
AQ334 AQ331	CAOG11000201292 CAOG11000201291	1/2 - 1 Mile WSW
AQ331 AQ332	CAOG11000201291 CAOG11000201290	1/2 - 1 Mile WSW
AJ337	CAOG11000201290	1/2 - 1 Mile VVSVV
AJ335	CAOG11000203133	1/2 - 1 Mile SSE
AJ336	CAOG11000203131	1/2 - 1 Mile SSE
AL338	CAOG11000194104	1/2 - 1 Mile NNE
AN339	CAOG11000201793	1/2 - 1 Mile SSW
AN341	CAOG11000201795	1/2 - 1 Mile SSW
AN340	CAOG11000201794	1/2 - 1 Mile SSW
AK342	CAOG11000201876	1/2 - 1 Mile West
AK344	CAOG11000201878	1/2 - 1 Mile West
AK343	CAOG11000201877	1/2 - 1 Mile West
AM345	CAOG11000201820	1/2 - 1 Mile SW
AO346	CAOG11000202034	1/2 - 1 Mile West
AR347	CAOG11000201600	1/2 - 1 Mile SW
AR349	CAOG11000201602	1/2 - 1 Mile SW
AR348	CAOG11000201601	1/2 - 1 Mile SW
AS351	CAOG11000201983	1/2 - 1 Mile SW
AS352	CAOG11000201984	1/2 - 1 Mile SW
AS350	CAOG11000201982	1/2 - 1 Mile SW
AN353	CAOG11000202111	1/2 - 1 Mile SSW
AN354	CAOG11000189056	1/2 - 1 Mile SSW
AT355	CAOG11000215405	1/2 - 1 Mile SSW
AU356	CAOG11000215387	1/2 - 1 Mile SSE
AU357	CAOG11000201961	1/2 - 1 Mile SSE
AP361	CAOG11000202234	1/2 - 1 Mile South
AP358	CAOG11000202233	1/2 - 1 Mile South
AP359	CAOG11000202232	1/2 - 1 Mile South
AP360	CAOC11000202235	1/2 - 1 Mile South
AP362	CAOC11000201247	1/2 - 1 Mile South
AP363 AP364	CAOG11000201248 CAOG11000201249	1/2 - 1 Mile South 1/2 - 1 Mile South
AV365	CAOG11000201249 CAOG11000193865	1/2 - 1 Mile Sout
AV368	CAOG11000193865 CAOG11000193864	1/2 - 1 Mile ENE
AV367	CAOG11000193863	1/2 - 1 Mile ENE
AV366	CAOG11000193862	1/2 - 1 Mile ENE
	J. 13 3 1 1000 100002	1/2 I WING LINE
AR370	CAOG11000188856	1/2 - 1 Mile SW

MAP ID	WELL ID	LOCATION FROM TP
AR369	CAOG11000188855	1/2 - 1 Mile SW
AS375	CAOG11000188833	1/2 - 1 Mile SW
AS374	CAOG11000193813	1/2 - 1 Mile SW
		1/2 - 1 Mile SW
AS372	CAOG11000193812	
AS373	CAOG11000193811	1/2 - 1 Mile SW
AW376	CAOG11000188920	1/2 - 1 Mile South
AW377	CAOG11000188921	1/2 - 1 Mile South
AW378	CAOG11000188922	1/2 - 1 Mile South
AP379	CAOG11000261431	1/2 - 1 Mile South
AV380	CAOG11000193860	1/2 - 1 Mile ENE
AT381	CAOG11000201476	1/2 - 1 Mile SSW
AP383	CAOG11000189001	1/2 - 1 Mile South
AP382	CAOG11000189002	1/2 - 1 Mile South
AP385	CAOG11000189003	1/2 - 1 Mile South
AP384	CAOG11000189004	1/2 - 1 Mile South
AV386	CAOG11000193859	1/2 - 1 Mile ENE
AU387	CAOG11000201960	1/2 - 1 Mile South
AV388	CAOG11000189370	1/2 - 1 Mile ENE
AS389	CAOG11000193546	1/2 - 1 Mile SW
AS390	CAOG11000193547	1/2 - 1 Mile SW
AS391	CAOG11000193548	1/2 - 1 Mile SW
AT392	CAOG11000215406	1/2 - 1 Mile SSW
AR393	CAOG11000201597	1/2 - 1 Mile SW
AR394	CAOG11000201598	1/2 - 1 Mile SW
AR395	CAOG11000201599	1/2 - 1 Mile SW
AX396	CAOG11000201289	1/2 - 1 Mile West
AU397	CAOG11000201965	1/2 - 1 Mile SSE
AS400	CAOG11000203130	1/2 - 1 Mile WSW
AS398	CAOG11000203128	1/2 - 1 Mile WSW
AS399	CAOG11000203129	1/2 - 1 Mile WSW
AY401	CAOG11000188703	1/2 - 1 Mile SE
AW402	CAOG11000188992	1/2 - 1 Mile SSW
AO404	CAOG11000201287	1/2 - 1 Mile West
AO405	CAOG11000201288	1/2 - 1 Mile West
AO403	CAOG11000201286	1/2 - 1 Mile West
406	CAOG11000201966	1/2 - 1 Mile SSE
AR409	CAOG11000201596	1/2 - 1 Mile SW
AR408	CAOG11000201595	1/2 - 1 Mile SW
AR407	CAOG11000201594	1/2 - 1 Mile SW
AR410	CAOG11000201493	1/2 - 1 Mile SW
AQ411	CAOG11000201148	1/2 - 1 Mile WSW
AZ412	CAOG11000202982	1/2 - 1 Mile West
BA415	CAOG11000201481	1/2 - 1 Mile SSW
BA414	CAOG11000201480	1/2 - 1 Mile SSW
BA413	CAOG11000201479	1/2 - 1 Mile SSW
AT416	CAOG11000201523	1/2 - 1 Mile SSW
BB419	CAOG11000201768	1/2 - 1 Mile South
BB418	CAOG11000201767	1/2 - 1 Mile South
BB417	CAOG11000201766	1/2 - 1 Mile South
BC420	CAOG11000203134	1/2 - 1 Mile WSW
BC422	CAOG11000203136	1/2 - 1 Mile WSW
BC421	CAOG11000203135	1/2 - 1 Mile WSW
BD423	CAOG11000201149	1/2 - 1 Mile WSW
BD425	CAOG11000201151	1/2 - 1 Mile WSW
BD424	CAOG11000201150	1/2 - 1 Mile WSW
BB426	CAOG11000202175	1/2 - 1 Mile South
0	3.13 3 1 1000202110	.,

MAP ID	WELL ID	LOCATION FROM TP
BB427	CAOG11000216873	1/2 - 1 Mile South
BD428	CAOG11000216873 CAOG11000188884	1/2 - 1 Mile South
BD429		1/2 - 1 Mile WSW
-	CAOG11000188885	
BD430	CAOG11000188886	1/2 - 1 Mile WSW
BB431	CAOG11000216868	1/2 - 1 Mile South
BC432	CAOG11000188919	1/2 - 1 Mile WSW
BE434	CAOG11000201759	1/2 - 1 Mile South
BE435	CAOG11000201762	1/2 - 1 Mile South
BE436	CAOG11000201761	1/2 - 1 Mile South
BE433	CAOG11000201760	1/2 - 1 Mile South
AU440	CAOG11000202926	1/2 - 1 Mile SSE
AU439	CAOG11000202927	1/2 - 1 Mile SSE
AU438	CAOG11000202924	1/2 - 1 Mile SSE
AU437	CAOG11000202925	1/2 - 1 Mile SSE
BB441	CAOG11000216870	1/2 - 1 Mile South
BB442	CAOG11000230558	1/2 - 1 Mile South
AW444	CAOG11000202918	1/2 - 1 Mile South
AW443	CAOG11000202917	1/2 - 1 Mile South
AW445	CAOG11000202919	1/2 - 1 Mile South
BB446	CAOG11000217083	1/2 - 1 Mile South
BB447	CAOG11000242340	1/2 - 1 Mile South
BB448	CAOG11000216937	1/2 - 1 Mile South
BF449	CAOG11000202981	1/2 - 1 Mile SSE
BB450	CAOG11000304318	1/2 - 1 Mile South
BB451	CAOG11000216872	1/2 - 1 Mile South
BB452	CAOG11000217182	1/2 - 1 Mile South
BB453	CAOG11000304060	1/2 - 1 Mile South
BB455	CAOG11000217181	1/2 - 1 Mile South
BB454	CAOG11000217180	1/2 - 1 Mile South
BB456	CAOG11000216787	1/2 - 1 Mile South
AU457	CAOG11000189244	1/2 - 1 Mile SSE
BB458	CAOG11000216926	1/2 - 1 Mile South
BB459	CAOG11000242235	1/2 - 1 Mile South
BB460	CAOG11000243353	1/2 - 1 Mile South
AY461	CAOG11000201869	1/2 - 1 Mile SE
BB463	CAOG11000242342	1/2 - 1 Mile South
BB462	CAOG11000242341	1/2 - 1 Mile South
BB464	CAOG11000217184	1/2 - 1 Mile South
BB465	CAOG11000298475	1/2 - 1 Mile South
BB466	CAOG11000297471	1/2 - 1 Mile South
BA467	CAOG11000188986	1/2 - 1 Mile SSW
BB469	CAOG11000217186	1/2 - 1 Mile South
BB468	CAOG11000217185	1/2 - 1 Mile South
AS471	CAOG11000201302	1/2 - 1 Mile SW
AS470	CAOG11000201303	1/2 - 1 Mile SW
AS473	CAOG11000201304	1/2 - 1 Mile SW
AS472	CAOG11000201305	1/2 - 1 Mile SW
BB474	CAOG11000216978	1/2 - 1 Mile South
BB475	CAOG11000217270	1/2 - 1 Mile South
BB476	CAOG11000217220	1/2 - 1 Mile South
AT477	CAOG11000201477	1/2 - 1 Mile SSW
BB478	CAOG11000216890	1/2 - 1 Mile South
BG479	CAOG11000201905	1/2 - 1 Mile SW
BB481	CAOG11000216889	1/2 - 1 Mile South
BB480	CAOG11000216888	1/2 - 1 Mile South
BB482	CAOG11000297635	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
DD402	CAOC11000206510	1/2 - 1 Mile South
BB483	CAOC11000296519	1/2 - 1 Mile South
BB486	CAOG11000201750	
BB487	CAOG11000201749	1/2 - 1 Mile South
BB484	CAOG11000201748	1/2 - 1 Mile South
BB485	CAOG11000201747	1/2 - 1 Mile South
BB488	CAOG11000217219	1/2 - 1 Mile South
BB489	CAOG11000216887	1/2 - 1 Mile South
BB490	CAOG11000217244	1/2 - 1 Mile South
BA491	CAOG11000201478	1/2 - 1 Mile SSW
BB492	CAOG11000217217	1/2 - 1 Mile South
BB493	CAOG11000217218	1/2 - 1 Mile South
BB494	CAOG11000299054	1/2 - 1 Mile South
BB495	CAOG11000297636	1/2 - 1 Mile South
BH497	CAOG11000201182	1/2 - 1 Mile SW
BH496	CAOG11000201181	1/2 - 1 Mile SW
BH498	CAOG11000201183	1/2 - 1 Mile SW
BB499	CAOG11000215382	1/2 - 1 Mile South
BB500	CAOG11000217216	1/2 - 1 Mile South
BB501	CAOG11000230234	1/2 - 1 Mile South
BB502	CAOG11000298772	1/2 - 1 Mile South
BB503	CAOG11000243938	1/2 - 1 Mile South
BB504	CAOG11000228968	1/2 - 1 Mile South
BB505	CAOG11000299053	1/2 - 1 Mile South
BI508	CAOG11000201912	1/2 - 1 Mile WSW
BI507	CAOG11000201911	1/2 - 1 Mile WSW
BI506	CAOG11000201910	1/2 - 1 Mile WSW
BB509	CAOG11000229356	1/2 - 1 Mile South
BB510	CAOG11000297165	1/2 - 1 Mile South
AW513	CAOG11000202900	1/2 - 1 Mile South
AW514	CAOG11000202899	1/2 - 1 Mile South
AW512 AW511	CAOG11000202897 CAOG11000202898	1/2 - 1 Mile South 1/2 - 1 Mile South
BB515	CAOG11000202698 CAOG11000229126	1/2 - 1 Mile South
BB516	CAOG11000229126 CAOG11000302525	1/2 - 1 Mile South
BB517	CAOG11000302323 CAOG11000299740	1/2 - 1 Mile South
BB517 BB518	CAOG11000299740 CAOG11000303251	1/2 - 1 Mile South
BB519	CAOG11000303251	1/2 - 1 Mile South
BC522	CAOG11000304138	1/2 - 1 Mile South
BC520	CAOG11000201283	1/2 - 1 Mile WSW
BC521	CAOG11000201284	1/2 - 1 Mile WSW
BB523	CAOG11000201204 CAOG11000304653	1/2 - 1 Mile South
BB524	CAOG11000297162	1/2 - 1 Mile South
BB527	CAOG11000303193	1/2 - 1 Mile South
BB528	CAOG11000303192	1/2 - 1 Mile South
BB525	CAOG11000303191	1/2 - 1 Mile South
BB526	CAOG11000303190	1/2 - 1 Mile South
BB529	CAOG11000298474	1/2 - 1 Mile South
BB530	CAOG11000227795	1/2 - 1 Mile South
BB532	CAOG11000297169	1/2 - 1 Mile South
BB531	CAOG11000297168	1/2 - 1 Mile South
BB533	CAOG11000299051	1/2 - 1 Mile South
BB534	CAOG11000299052	1/2 - 1 Mile South
AZ536	CAOG11000201998	1/2 - 1 Mile West
AZ535	CAOG11000201997	1/2 - 1 Mile West
AZ537	CAOG11000201999	1/2 - 1 Mile West
BB539	CAOG11000227744	1/2 - 1 Mile South

MAP ID	WELL ID	LOCATION FROM TP
BB538	CAOG11000227743	1/2 - 1 Mile South
BB540	CAOG11000201770	1/2 - 1 Mile South
AX542	CAOG11000200757	1/2 - 1 Mile West
AX543	CAOG11000200758	1/2 - 1 Mile West
AX541	CAOG11000200756	1/2 - 1 Mile West
BD544	CAOG11000201926	1/2 - 1 Mile WSW
BD545	CAOG11000201927	1/2 - 1 Mile WSW
BD546	CAOG11000201928	1/2 - 1 Mile WSW
BB547	CAOG11000297387	1/2 - 1 Mile South
BJ549	CAOG11000297307 CAOG11000201300	1/2 - 1 Mile SW
BJ548	CAOG11000201300 CAOG11000201299	1/2 - 1 Mile SW
BJ550	CAOG11000201299 CAOG11000201301	1/2 - 1 Mile SW
BB551	CAOG11000201301 CAOG11000201914	1/2 - 1 Mile South
BB552	CAOG11000201914 CAOG11000296520	1/2 - 1 Mile South
		1/2 - 1 Mile South
BB553	CAOC11000227821	1/2 - 1 Mile South
BC556 BC554	CAOG11000188959 CAOG11000188957	
		1/2 - 1 Mile SW
BC555	CAOG11000188958	1/2 - 1 Mile SW
BB557	CAOG11000304160	1/2 - 1 Mile South
BB558	CAOG11000227796	1/2 - 1 Mile South
BB560	CAOG11000227798	1/2 - 1 Mile South
BB559	CAOG11000227797	1/2 - 1 Mile South
BE561	CAOG11000215383	1/2 - 1 Mile South
BB562	CAOG11000302523	1/2 - 1 Mile South
BB563	CAOG11000302845	1/2 - 1 Mile South
BB564	CAOG11000304280	1/2 - 1 Mile South
BK567	CAOG11000214693	1/2 - 1 Mile WNW
BK566	CAOG11000214692	1/2 - 1 Mile WNW
BK565	CAOG11000214691	1/2 - 1 Mile WNW
BD568	CAOG11000201883	1/2 - 1 Mile WSW
BD570	CAOG11000201885	1/2 - 1 Mile WSW
BD569	CAOG11000201884	1/2 - 1 Mile WSW
BB571	CAOG11000302996	1/2 - 1 Mile South
BB572	CAOG11000303931	1/2 - 1 Mile South
BB573	CAOG11000216753	1/2 - 1 Mile South
BB574	CAOG11000216754	1/2 - 1 Mile South
BL576	CAOG11000202003	1/2 - 1 Mile SSW
BL575	CAOG11000202004	1/2 - 1 Mile SSW
BL577	CAOG11000202006	1/2 - 1 Mile SSW
BL578	CAOG11000202005	1/2 - 1 Mile SSW
BM579	CAOG11000193631	1/2 - 1 Mile SE
BB581	CAOG11000302727	1/2 - 1 Mile South
BB580	CAOG11000302726	1/2 - 1 Mile South
BM582	CAOG11000193632	1/2 - 1 Mile SE
BB583	CAOG11000303845	1/2 - 1 Mile South
BM584	CAOG11000193633	1/2 - 1 Mile SE
BM585	CAOG11000193634	1/2 - 1 Mile SE
BB586	CAOG11000303819	1/2 - 1 Mile South
BL587	CAOG11000202921	1/2 - 1 Mile SSW
BL588	CAOG11000202920	1/2 - 1 Mile SSW
BL590	CAOG11000202922	1/2 - 1 Mile SSW
BL589	CAOG11000202923	1/2 - 1 Mile SSW
BB591	CAOG11000303014	1/2 - 1 Mile South
BM592	CAOG11000193507	1/2 - 1 Mile SE
BM593	CAOG11000193660	1/2 - 1 Mile SE
BB594	CAOG11000303330	1/2 - 1 Mile South

		LOCATION
MAP ID	WELL ID	FROM TP
BM595	CAOG11000189372	1/2 - 1 Mile SE
BB597	CAOG11000304456	1/2 - 1 Mile South
BB598	CAOG11000304457	1/2 - 1 Mile South
BB596	CAOG11000304455	1/2 - 1 Mile South
BJ601	CAOG11000201137	1/2 - 1 Mile SW
BJ599	CAOG11000201135	1/2 - 1 Mile SW
BJ600	CAOG11000201136	1/2 - 1 Mile SW
602	CAOG11000204377	1/2 - 1 Mile NNE
BB604	CAOG11000201772	1/2 - 1 Mile South
BB603	CAOG11000201771	1/2 - 1 Mile South
BB605	CAOG11000302393	1/2 - 1 Mile South
BB606	CAOG11000243859	1/2 - 1 Mile South
BB607	CAOG11000243860	1/2 - 1 Mile South
BB608	CAOG11000261313	1/2 - 1 Mile South
BN612	CAOG11000203091	1/2 - 1 Mile SSE
BN610	CAOG11000203089	1/2 - 1 Mile SSE
BN609	CAOG11000203090	1/2 - 1 Mile SSE
BN611	CAOG11000203092	1/2 - 1 Mile SSE
BB613	CAOG11000261319	1/2 - 1 Mile South
BE614	CAOG11000215385	1/2 - 1 Mile South
BB615	CAOG11000217061	1/2 - 1 Mile South
BF616	CAOG11000201171	1/2 - 1 Mile SSE
BB617	CAOG11000279481	1/2 - 1 Mile South
BB618	CAOG11000261314	1/2 - 1 Mile South
BL619	CAOG11000188940	1/2 - 1 Mile SSW
BL620	CAOG11000188941	1/2 - 1 Mile SSW
BO622	CAOG11000202109	1/2 - 1 Mile South
BO621	CAOG11000202108	1/2 - 1 Mile South
BO623	CAOG11000202110	1/2 - 1 Mile South
BF626	CAOG11000188892	1/2 - 1 Mile SSE
BF625	CAOG11000188891	1/2 - 1 Mile SSE
BF624	CAOG11000188890	1/2 - 1 Mile SSE
BB627	CAOG11000243884	1/2 - 1 Mile South
BP629	CAOG11000188900	1/2 - 1 Mile SSE
BP630	CAOG11000188903	1/2 - 1 Mile SSE
BP631	CAOG11000188902	1/2 - 1 Mile SSE
BP628	CAOG11000188901	1/2 - 1 Mile SSE
BC633	CAOG11000188908	1/2 - 1 Mile WSW
BC632	CAOG11000188907	1/2 - 1 Mile WSW
BC634	CAOG11000188909	1/2 - 1 Mile WSW
BN635	CAOG11000215386	1/2 - 1 Mile SSE
BE636	CAOG11000201189	1/2 - 1 Mile South
BE638	CAOG11000201191	1/2 - 1 Mile South
BE637	CAOG11000201188	1/2 - 1 Mile South
BE639	CAOG11000201190	1/2 - 1 Mile South
BM640	CAOG11000189371	1/2 - 1 Mile SE
BB642	CAOG11000217044	1/2 - 1 Mile South
BB641	CAOG11000217043	1/2 - 1 Mile South
BQ643	CAOG11000216749	1/2 - 1 Mile South
BB644	CAOC11000227745	1/2 - 1 Mile South
BB647	CAOG11000201746	1/2 - 1 Mile South
BB648	CAOC11000201745	1/2 - 1 Mile South
BB645	CAOC11000201744	1/2 - 1 Mile South
BB646	CAOG11000201743	1/2 - 1 Mile South
BB649 BB650	CAOG11000279729 CAOG11000229345	1/2 - 1 Mile South 1/2 - 1 Mile South
DD000	5/100110002230 1 0	1/2 - 1 WING SOUTH

MAP ID	WELL ID	LOCATION FROM TP
BC652	CAOG11000201788	1/2 - 1 Mile WSW
BC651	CAOG11000201787	1/2 - 1 Mile WSW
BC653	CAOG11000201789	1/2 - 1 Mile WSW
BB654	CAOG11000217066	1/2 - 1 Mile South
BQ655	CAOG11000228868	1/2 - 1 Mile South
BB656	CAOG11000217064	1/2 - 1 Mile South
BR657	CAOG11000193574	1/2 - 1 Mile ENE
BB658	CAOG11000216750	1/2 - 1 Mile South
659	CAOG11000201121	1/2 - 1 Mile NW
BQ660	CAOG11000216681	1/2 - 1 Mile South
BQ661	CAOG11000217113	1/2 - 1 Mile South
BQ662	CAOG11000217114	1/2 - 1 Mile South
BR663	CAOG11000193771	1/2 - 1 Mile ENE
BQ664	CAOG11000215381	1/2 - 1 Mile South
BG667	CAOG11000201140	1/2 - 1 Mile SW
BG666	CAOG11000201139	1/2 - 1 Mile SW
BG665	CAOG11000201138	1/2 - 1 Mile SW
BQ668	CAOG11000227741	1/2 - 1 Mile South
BE669	CAOG11000201756	1/2 - 1 Mile South
BE672	CAOG11000201757	1/2 - 1 Mile South
BE671	CAOG11000201758	1/2 - 1 Mile South
BE670	CAOG11000201755	1/2 - 1 Mile South
BP673	CAOG11000201577	1/2 - 1 Mile SSE
BP675	CAOG11000201579	1/2 - 1 Mile SSE
BP674	CAOG11000201578	1/2 - 1 Mile SSE
BN676	CAOG11000189304	1/2 - 1 Mile SSE
BN678	CAOG11000189306	1/2 - 1 Mile SSE
BN677	CAOG11000189305	1/2 - 1 Mile SSE
BR679	CAOG11000193772	1/2 - 1 Mile ENE
BN682	CAOG11000202903	1/2 - 1 Mile SSE
BN680	CAOG11000202901	1/2 - 1 Mile SSE
BN681	CAOG11000202902	1/2 - 1 Mile SSE
BR683	CAOG11000193773	1/2 - 1 Mile ENE
BG684	CAOG11000201549	1/2 - 1 Mile SW
BQ685	CAOG11000217002	1/2 - 1 Mile South 1/2 - 1 Mile WSW
BI686	CAOG11000201832 CAOG11000201834	1/2 - 1 Mile WSW
BI688		1/2 - 1 Mile WSW
BI687	CAOG11000201833	1/2 - 1 Mile WSW
BR689	CAOG11000193774 CAOG11000202932	1/2 - 1 Mile ENE
BN690 BQ691	CAOG11000202932 CAOG11000304414	1/2 - 1 Mile South
	CAOG11000304414 CAOG11000201497	1/2 - 1 Mile SSE
BN693 BN694		1/2 - 1 Mile SSE
	CAOG11000201498 CAOG11000201496	1/2 - 1 Mile SSE
BN692	CAOG11000201498 CAOG11000303248	1/2 - 1 Mile South
BQ695	CAOG11000303246 CAOG11000216991	1/2 - 1 Mile South
BQ696 BS697	CAOG11000216991 CAOG11000201769	1/2 - 1 Mile South
BT700	CAOG11000201703	1/2 - 1 Mile WSW
BT699	CAOG11000201200 CAOG11000201205	1/2 - 1 Mile WSW
BT698	CAOG11000201203 CAOG11000201204	1/2 - 1 Mile WSW
BT702	CAOG11000201204 CAOG11000188905	1/2 - 1 Mile WSW
BT701	CAOG11000188903	1/2 - 1 Mile WSW
BT703	CAOG11000188904 CAOG11000188906	1/2 - 1 Mile WSW
BU704	CAOG11000188908 CAOG11000201639	1/2 - 1 Mile W5W
BU706	CAOG11000201639 CAOG11000201641	1/2 - 1 Mile West
BU705	CAOG11000201641 CAOG11000201640	1/2 - 1 Mile West
50700	0A00110002010 4 0	1/2 - 1 IVIIIG VVESt

MAP ID	WELL ID	LOCATION FROM TP
BU707	CAOG11000201642	1/2 - 1 Mile West
BS710	CAOG11000188860	1/2 - 1 Mile South
BS708	CAOG11000188858	1/2 - 1 Mile South
BS709	CAOG11000188859	1/2 - 1 Mile South
BI711	CAOG11000201836	1/2 - 1 Mile WSW
BV712	CAOG11000189352	1/2 - 1 Mile ESE
BW713	CAOG11000103332	1/2 - 1 Mile SSE
BT714	CAOG11000200024 CAOG11000201198	1/2 - 1 Mile USW
BT716	CAOG11000201130	1/2 - 1 Mile WSW
BT715	CAOG11000201200 CAOG11000201199	1/2 - 1 Mile WSW
BK717	CAOG11000201199 CAOG11000202186	1/2 - 1 Mile WNW
BQ719	CAOG11000202186 CAOG11000201764	1/2 - 1 Mile Willy
		1/2 - 1 Mile South
BQ718	CAOC11000201763	
BQ720	CAOG11000201765	1/2 - 1 Mile South
BV721	CAOG11000193706	1/2 - 1 Mile ESE
BX722	CAOG11000189296	1/2 - 1 Mile SE
BL726	CAOG11000201530	1/2 - 1 Mile SSW
BL725	CAOG11000201531	1/2 - 1 Mile SSW
BL724	CAOG11000201528	1/2 - 1 Mile SSW
BL723	CAOG11000201529	1/2 - 1 Mile SSW
BQ728	CAOG11000203012	1/2 - 1 Mile South
BQ727	CAOG11000203013	1/2 - 1 Mile South
BQ730	CAOG11000203014	1/2 - 1 Mile South
BQ729	CAOG11000203015	1/2 - 1 Mile South
BT733	CAOG11000201203	1/2 - 1 Mile WSW
BT732	CAOG11000201202	1/2 - 1 Mile WSW
BT731	CAOG11000201201	1/2 - 1 Mile WSW
BS736	CAOG11000201754	1/2 - 1 Mile South
BS737	CAOG11000201753	1/2 - 1 Mile South
BS734	CAOG11000201752	1/2 - 1 Mile South
BS735	CAOG11000201751	1/2 - 1 Mile South
BY738	CAOG11000201936	1/2 - 1 Mile SSW
BZ739	CAOG11000201835	1/2 - 1 Mile WSW
BG740	CAOG11000201494	1/2 - 1 Mile SW
BO742	CAOG11000201217	1/2 - 1 Mile South
BO743	CAOG11000201218	1/2 - 1 Mile South
BO741	CAOG11000201216	1/2 - 1 Mile South
BX744	CAOG11000193434	1/2 - 1 Mile SE
BX745	CAOG11000193435	1/2 - 1 Mile SE
BW748	CAOG11000201159	1/2 - 1 Mile SSE
BW747	CAOG11000201158	1/2 - 1 Mile SSE
BW746	CAOG11000201157	1/2 - 1 Mile SSE
BV750	CAOG11000193715	1/2 - 1 Mile ESE
BV749	CAOG11000193714	1/2 - 1 Mile ESE
BX751	CAOG11000203127	1/2 - 1 Mile SE
CA753	CAOG11000202094	1/2 - 1 Mile West
CA752	CAOG11000202093	1/2 - 1 Mile West
CA754	CAOG11000202095	1/2 - 1 Mile West
BN756	CAOG11000203057	1/2 - 1 Mile SSE
BN757	CAOG11000203060	1/2 - 1 Mile SSE
BN758	CAOG11000203059	1/2 - 1 Mile SSE
BN755	CAOG11000203058	1/2 - 1 Mile SSE
CB759	CAOG11000202089	1/2 - 1 Mile SSW
BJ760	CAOG11000201784	1/2 - 1 Mile SW
BJ762	CAOG11000201786	1/2 - 1 Mile SW
BJ761	CAOG11000201785	1/2 - 1 Mile SW
20.01	3.1001100201100	1,2 1 141110 044

MAP ID	WELL ID	LOCATION FROM TP
BO763	CAOG11000214842	1/2 - 1 Mile South
BS766	CAOG11000201776	1/2 - 1 Mile South
BS767	CAOG11000201775	1/2 - 1 Mile South
	CAOG11000201775	1/2 - 1 Mile South
BS764		
BS765	CAOG11000201773	1/2 - 1 Mile South
BS768	CAOG11000214791	1/2 - 1 Mile South
BS769	CAOG11000214792	1/2 - 1 Mile South
BW770	CAOG11000203126	1/2 - 1 Mile SE
BY771	CAOG11000201546	1/2 - 1 Mile SW
BY772	CAOG11000201547	1/2 - 1 Mile SW
BY773	CAOG11000201548	1/2 - 1 Mile SW
BS774	CAOG11000215384	1/2 - 1 Mile South
BQ778	CAOG11000202930	1/2 - 1 Mile South
BQ775	CAOG11000202929	1/2 - 1 Mile South
BQ776	CAOG11000202928	1/2 - 1 Mile South
BQ777	CAOG11000202931	1/2 - 1 Mile South
BO779	CAOG11000201211	1/2 - 1 Mile South
BS782	CAOG11000214832	1/2 - 1 Mile South
BS781	CAOG11000214829	1/2 - 1 Mile South
BS780	CAOG11000214830	1/2 - 1 Mile South
BS783	CAOG11000214831	1/2 - 1 Mile South
BW784	CAOG11000201166	1/2 - 1 Mile SSE
BS787	CAOG11000201742	1/2 - 1 Mile South
BS785	CAOG11000201740	1/2 - 1 Mile South
BS786	CAOG11000201739	1/2 - 1 Mile South
BS788	CAOG11000201741	1/2 - 1 Mile South
CB789	CAOG11000201656	1/2 - 1 Mile SSW
CB790	CAOG11000201657	1/2 - 1 Mile SSW
BY792	CAOG11000203000	1/2 - 1 Mile SSW
BY791	CAOG11000203001	1/2 - 1 Mile SSW
BY793	CAOG11000203003	1/2 - 1 Mile SSW
BY794	CAOG11000203002	1/2 - 1 Mile SSW
BQ795	CAOG11000203011	1/2 - 1 Mile South
BZ796	CAOG11000201873	1/2 - 1 Mile WSW
BZ797	CAOG11000201874	1/2 - 1 Mile WSW
BZ798	CAOG11000201875	1/2 - 1 Mile WSW
CC802	CAOG11000203904	1/2 - 1 Mile SW
CC800	CAOG11000203902	1/2 - 1 Mile SW
CC799	CAOG11000203903	1/2 - 1 Mile SW
CC801	CAOG11000203303	1/2 - 1 Mile SW
BS805	CAOG11000203303	1/2 - 1 Mile South
BS806	CAOG11000188953	1/2 - 1 Mile South
BS803	CAOG11000188952	1/2 - 1 Mile South
BS804	CAOG11000188952 CAOG11000188951	1/2 - 1 Mile South
CD808	CAOG11000188931 CAOG11000201431	1/2 - 1 Mile South
	CAOG11000201431 CAOG11000201432	1/2 - 1 Mile WSW
CD809 CD807	CAOG11000201432 CAOG11000201430	1/2 - 1 Mile WSW
CE810	CAOG11000201430 CAOG11000202979	1/2 - 1 Mile NW
CF811	CAOC11000188760	1/2 - 1 Mile SSE
CF812	CAOC11000188761	1/2 - 1 Mile SSE
CF813	CAOG11000188762	1/2 - 1 Mile SSE
BZ815	CAOG11000201779	1/2 - 1 Mile WSW
BZ814	CAOG11000201778	1/2 - 1 Mile WSW
BZ816	CAOG11000201780	1/2 - 1 Mile WSW
BU817	CAOG11000202116	1/2 - 1 Mile West
CF818	CAOG11000202904	1/2 - 1 Mile SSE

MAP ID	WELL ID	LOCATION FROM TP
CF820	CAOG11000202906	1/2 - 1 Mile SSE
CF819	CAOG11000202905	1/2 - 1 Mile SSE
BS821	CAOG11000216915	1/2 - 1 Mile South
BU824	CAOG11000210313	1/2 - 1 Mile West
BU823	CAOG11000202119 CAOG11000202118	1/2 - 1 Mile West
BU822	CAOG11000202118 CAOG11000202117	1/2 - 1 Mile West
		1/2 - 1 Mile SSW
CG825 CH829	CAOG11000203109	1/2 - 1 Mile South
	CAOG11000201221	
CH827	CAOG11000201219	1/2 - 1 Mile South
CH828	CAOG11000201222	1/2 - 1 Mile South
CH826	CAOG11000201220	1/2 - 1 Mile South
CI831	CAOG11000202970	1/2 - 1 Mile SW
CI830	CAOG11000202969	1/2 - 1 Mile SW
CI832	CAOG11000202971	1/2 - 1 Mile SW
CJ833	CAOG11000202157	1/2 - 1 Mile WSW
CK834	CAOG11000188970	1/2 - 1 Mile East
CG837	CAOG11000203108	1/2 - 1 Mile SSW
CG835	CAOG11000203106	1/2 - 1 Mile SSW
CG836	CAOG11000203105	1/2 - 1 Mile SSW
CG838	CAOG11000203107	1/2 - 1 Mile SSW
BZ841	CAOG11000201435	1/2 - 1 Mile WSW
BZ839	CAOG11000201433	1/2 - 1 Mile WSW
BZ840	CAOG11000201434	1/2 - 1 Mile WSW
CC842	CAOG11000201175	1/2 - 1 Mile SW
CC843	CAOG11000201176	1/2 - 1 Mile SW
BT844	CAOG11000201846	1/2 - 1 Mile WSW
BT845	CAOG11000201847	1/2 - 1 Mile WSW
BT846	CAOG11000201848	1/2 - 1 Mile WSW
CF847	CAOG11000202913	1/2 - 1 Mile SSE
CF849	CAOG11000202915	1/2 - 1 Mile SSE
CF848	CAOG11000202914	1/2 - 1 Mile SSE
CA850	CAOG11000203190	1/2 - 1 Mile West
CI853	CAOG11000202975	1/2 - 1 Mile SW
CI854	CAOG11000202974	1/2 - 1 Mile SW
CI851	CAOG11000202973	1/2 - 1 Mile SW
CI852	CAOG11000202972	1/2 - 1 Mile SW
BT855	CAOG11000188990	1/2 - 1 Mile WSW
BT856	CAOG11000188991	1/2 - 1 Mile WSW
CL858	CAOG11000214871	1/2 - 1 Mile SSE
CL857	CAOG11000214870	1/2 - 1 Mile SSE
CL859	CAOG11000214872	1/2 - 1 Mile SSE
BV860	CAOG11000193511	1/2 - 1 Mile ESE
BX861	CAOG11000200790	1/2 - 1 Mile SE
CM862	CAOG11000189351	1/2 - 1 Mile ESE
CK863	CAOG11000202261	1/2 - 1 Mile ESE
BY866	CAOG11000202201 CAOG11000201545	1/2 - 1 Mile ESE
BY865	CAOG11000201543	1/2 - 1 Mile SW
BY864	CAOG11000201544	1/2 - 1 Mile SW
	CAOG11000201343 CAOG11000189347	1/2 - 1 Mile ESE
BV867		1/2 - 1 Mile ESE 1/2 - 1 Mile West
CN869	CAOG11000203192	
CN868	CAOG11000203191 CAOG11000203193	1/2 - 1 Mile West
CN870		1/2 - 1 Mile West
CO873	CAOG11000214851	1/2 - 1 Mile SW
CO871	CAOG11000214849	1/2 - 1 Mile SW
CO872	CAOG11000214850	1/2 - 1 Mile SW
CL875	CAOG11000189242	1/2 - 1 Mile SSE

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MAP ID	WELL ID	LOCATION FROM TP
CL874	CAOG11000189241	1/2 - 1 Mile SSE
CL876	CAOG11000189243	1/2 - 1 Mile SSE
CF877	CAOG11000203144	1/2 - 1 Mile SSE
CC879	CAOG11000201782	1/2 - 1 Mile SW
CC878	CAOG11000201702	1/2 - 1 Mile SW
CC880	CAOG11000201761	1/2 - 1 Mile SW
CE881	CAOG11000201703	1/2 - 1 Mile NW
CG882	CAOG11000202980 CAOG11000200764	1/2 - 1 Mile SSW
CG884	CAOG11000200764 CAOG11000200766	1/2 - 1 Mile SSW
CG883	CAOG11000200766	1/2 - 1 Mile SSW
CI887	CAOG11000200703 CAOG11000201179	1/2 - 1 Mile SW
CI886	CAOG11000201179 CAOG11000201178	1/2 - 1 Mile SW
CI885	CAOG11000201178 CAOG11000201177	1/2 - 1 Mile SW
CO888	CAOG11000201177 CAOG11000201571	1/2 - 1 Mile SSW
CD891	CAOG11000201371 CAOG11000201898	1/2 - 1 Mile WSW
CD890	CAOG11000201898 CAOG11000201895	1/2 - 1 Mile WSW
CD889	CAOG11000201895 CAOG11000201896	1/2 - 1 Mile WSW
CD892	CAOG11000201890 CAOG11000201897	1/2 - 1 Mile WSW
CD895	CAOG11000201897 CAOG11000193573	1/2 - 1 Mile SW
CO894	CAOG11000193373 CAOG11000193572	1/2 - 1 Mile SW
CO893	CAOG11000193372 CAOG11000193571	1/2 - 1 Mile SW
CN896	CAOG11000193371 CAOG11000201879	1/2 - 1 Mile WNW
CD897	CAOG11000201879 CAOG11000189462	1/2 - 1 Mile WSW
CD898	CAOG11000189402 CAOG11000189463	1/2 - 1 Mile WSW
CD899	CAOG11000189464	1/2 - 1 Mile WSW
CD999 CD902	CAOG11000103404 CAOG11000201891	1/2 - 1 Mile WSW
CD901	CAOG11000201890	1/2 - 1 Mile WSW
CD900	CAOG11000201889	1/2 - 1 Mile WSW
CD903	CAOG11000201892	1/2 - 1 Mile WSW
CD904	CAOG11000201893	1/2 - 1 Mile WSW
CD905	CAOG11000201894	1/2 - 1 Mile WSW
CP906	CAOG11000189374	1/2 - 1 Mile SE
CQ907	CAOG11000202113	1/2 - 1 Mile WSW
CQ908	CAOG11000202114	1/2 - 1 Mile WSW
CQ909	CAOG11000202115	1/2 - 1 Mile WSW
CL912	CAOG11000202002	1/2 - 1 Mile SSE
CL911	CAOG11000202001	1/2 - 1 Mile SSE
CL910	CAOG11000202000	1/2 - 1 Mile SSE
CQ914	CAOG11000189300	1/2 - 1 Mile SW
CQ915	CAOG11000189301	1/2 - 1 Mile SW
CQ913	CAOG11000189299	1/2 - 1 Mile SW
CR916	CAOG11000201638	1/2 - 1 Mile West
CR918	CAOG11000201636	1/2 - 1 Mile West
CR917	CAOG11000201635	1/2 - 1 Mile West
CR919	CAOG11000201637	1/2 - 1 Mile West
CS922	CAOG11000204445	1/2 - 1 Mile South
CS921	CAOG11000204444	1/2 - 1 Mile South
CS920	CAOG11000204443	1/2 - 1 Mile South
CT923	CAOG11000188704	1/2 - 1 Mile SE
CU924	CAOG11000200767	1/2 - 1 Mile SSW
CU925	CAOG11000200768	1/2 - 1 Mile SSW
CU926	CAOG11000200769	1/2 - 1 Mile SSW
CC928	CAOG11000201921	1/2 - 1 Mile SW
CC927	CAOG11000201920	1/2 - 1 Mile SW
CC929	CAOC11000201922	1/2 - 1 Mile SW
CI930	CAOG11000201467	1/2 - 1 Mile SW

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MADID	WELLID	LOCATION
MAP ID	WELL ID	FROM TP
CV931	CAOG11000188700	1/2 - 1 Mile SSE
CV932	CAOG11000188699	1/2 - 1 Mile SSE
CV934	CAOG11000188701	1/2 - 1 Mile SSE
CV933	CAOG11000188702	1/2 - 1 Mile SSE
CS937	CAOG11000201267	1/2 - 1 Mile South
CS935	CAOG11000201265	1/2 - 1 Mile South
CS936	CAOG11000201266	1/2 - 1 Mile South
CT938	CAOG11000201258	1/2 - 1 Mile SE
CV940	CAOG11000188864	1/2 - 1 Mile South
CV939	CAOG11000188863	1/2 - 1 Mile South
CV941	CAOG11000188865	1/2 - 1 Mile South
CW942	CAOG11000100003	1/2 - 1 Mile East
CN942 CN943	CAOG11000109300	1/2 - 1 Mile Last
CQ944	CAOG11000201777 CAOG11000202090	1/2 - 1 Mile WSW
CQ944 CQ945	CAOG11000202090 CAOG11000202091	1/2 - 1 Mile WSW
		1/2 - 1 Mile WSW
CQ946	CAOG11000202092	1/2 - 1 Mile WSW
CM947	CAOG11000189354	
CJ948	CAOG11000201470	1/2 - 1 Mile WSW
CJ950	CAOG11000201472	1/2 - 1 Mile WSW
CJ949	CAOG11000201471	1/2 - 1 Mile WSW
CJ952	CAOG11000202097	1/2 - 1 Mile WSW
CJ953	CAOG11000202098	1/2 - 1 Mile WSW
CJ951	CAOG11000202096	1/2 - 1 Mile WSW
CV956	CAOG11000201798	1/2 - 1 Mile South
CV955	CAOG11000201797	1/2 - 1 Mile South
CV954	CAOG11000201796	1/2 - 1 Mile South
957	CAOG11000201306	1/2 - 1 Mile North
CX958	CAOG11000214825	1/2 - 1 Mile South
CS959	CAOG11000204440	1/2 - 1 Mile South
CS961	CAOG11000204442	1/2 - 1 Mile South
CS962	CAOG11000204441	1/2 - 1 Mile South
CS960	CAOG11000204439	1/2 - 1 Mile South
CI963	CAOG11000201468	1/2 - 1 Mile SW
CY965	CAOG11000203194	1/2 - 1 Mile South
CY964	CAOG11000203195	1/2 - 1 Mile South
CY967	CAOG11000203196	1/2 - 1 Mile South
CY966	CAOG11000203197	1/2 - 1 Mile South
CM968	CAOG11000189368	1/2 - 1 Mile ESE
CQ969	CAOG11000202112	1/2 - 1 Mile SW
CO970	CAOG11000201487	1/2 - 1 Mile SSW
CO972	CAOG11000201489	1/2 - 1 Mile SSW
CO971	CAOG11000201488	1/2 - 1 Mile SSW
CS973	CAOG11000214893	1/2 - 1 Mile South
CZ974	CAOG11000189346	1/2 - 1 Mile ESE
DA976	CAOG11000201518	1/2 - 1 Mile WSW
DA977	CAOG11000201519	1/2 - 1 Mile WSW
DA975	CAOG11000201517	1/2 - 1 Mile WSW
CV979	CAOG11000189314	1/2 - 1 Mile SSE
CV978	CAOG11000189313	1/2 - 1 Mile SSE
CV980	CAOG11000103315	1/2 - 1 Mile SSE
DB983	CAOG11000201925	1/2 - 1 Mile SW
DB982	CAOG11000201323	1/2 - 1 Mile SW
DB981	CAOG11000201924 CAOG11000201923	1/2 - 1 Mile SW
CX986	CAOG11000201923 CAOG11000201255	1/2 - 1 Mile South
CX984	CAOG11000201253 CAOG11000201253	1/2 - 1 Mile South
CX985	CAOG11000201253 CAOG11000201254	1/2 - 1 Mile South
O/1000	5/10011000201204	1/2 - 1 WIIIG GOUUT

MAP ID	WELL ID	LOCATION FROM TP
CP987	CAOG11000201257	1/2 - 1 Mile SE
CS990	CAOG11000201270	1/2 - 1 Mile South
CS988	CAOG11000201268	1/2 - 1 Mile South
CS989		1/2 - 1 Mile South
	CAOG11000201269	
DC992	CAOG11000201580	1/2 - 1 Mile SW
DC991	CAOG11000201581	1/2 - 1 Mile SW
DC994	CAOG11000201582	1/2 - 1 Mile SW
DC993	CAOG11000201583	1/2 - 1 Mile SW
DD995	CAOG11000202337	1/2 - 1 Mile ESE
CV998	CAOG11000201792	1/2 - 1 Mile South
CV996	CAOG11000201790	1/2 - 1 Mile South
CV997	CAOG11000201791	1/2 - 1 Mile South
CS1002	CAOG11000204437	1/2 - 1 Mile South
CS1000	CAOG11000204435	1/2 - 1 Mile South
CS1001	CAOG11000204438	1/2 - 1 Mile South
CS999	CAOG11000204436	1/2 - 1 Mile South
CQ1003	CAOG11000204430	1/2 - 1 Mile WSW
CQ1005	CAOG11000202992 CAOG11000202994	1/2 - 1 Mile WSW
CQ1004	CAOG11000202993	1/2 - 1 Mile WSW
CY1009	CAOG11000203028	1/2 - 1 Mile South
CY1006	CAOG11000203027	1/2 - 1 Mile South
CY1008	CAOG11000203029	1/2 - 1 Mile South
CY1007	CAOG11000203026	1/2 - 1 Mile South
DA1012	CAOG11000201522	1/2 - 1 Mile WSW
DA1010	CAOG11000201520	1/2 - 1 Mile WSW
DA1011	CAOG11000201521	1/2 - 1 Mile WSW
DE1013	CAOG11000214841	1/2 - 1 Mile SSE
CW1014	CAOG11000189619	1/2 - 1 Mile East
DF1017	CAOG11000189055	1/2 - 1 Mile SSE
DF1016	CAOG11000189054	1/2 - 1 Mile SSE
DF1015	CAOG11000189053	1/2 - 1 Mile SSE
CY1018	CAOG11000188913	1/2 - 1 Mile SSW
CY1020	CAOG11000188915	1/2 - 1 Mile SSW
CY1019	CAOG11000188914	1/2 - 1 Mile SSW
CR1021	CAOG11000100314	1/2 - 1 Mile West
CV1021	CAOG11000201271 CAOG11000203042	1/2 - 1 Mile SSE
	CAOG11000203042 CAOG11000203043	1/2 - 1 Mile SSE
CV1023	CAOG11000203043 CAOG11000203044	
CV1024		1/2 - 1 Mile SSE
DE1025	CAOG11000188998	1/2 - 1 Mile SSE
DE1027	CAOG11000189000	1/2 - 1 Mile SSE
DE1026	CAOG11000188999	1/2 - 1 Mile SSE
CR1030	CAOG11000201162	1/2 - 1 Mile West
CR1029	CAOG11000201161	1/2 - 1 Mile West
CR1028	CAOG11000201160	1/2 - 1 Mile West
CT1031	CAOG11000201259	1/2 - 1 Mile SE
DG1035	CAOG11000201209	1/2 - 1 Mile WSW
DG1032	CAOG11000201208	1/2 - 1 Mile WSW
DG1033	CAOG11000201207	1/2 - 1 Mile WSW
DG1034	CAOG11000201210	1/2 - 1 Mile WSW
DF1036	CAOG11000204383	1/2 - 1 Mile SE
DE1037	CAOG11000201839	1/2 - 1 Mile SSE
DE1037	CAOG11000201841	1/2 - 1 Mile SSE
DE1033	CAOG11000201840	1/2 - 1 Mile SSE
CY1042	CAOG11000201040	1/2 - 1 Mile SSU
CY1042 CY1041	CAOG11000202227 CAOG11000202226	1/2 - 1 Mile SSW
CY1041 CY1040	CAOG11000202226 CAOG11000202225	1/2 - 1 Mile SSW
011040	OAOO 1 1000202223	1/2 - 1 Wille 33W

		LOCATION
MAP ID	WELL ID	FROM TP
DE1044	CAOG11000201842	1/2 - 1 Mile SSE
DE1043	CAOG11000201843	1/2 - 1 Mile SSE
DE1046	CAOG11000201844	1/2 - 1 Mile SSE
DE1045	CAOG11000201845	1/2 - 1 Mile SSE
DE1049	CAOG11000201233	1/2 - 1 Mile SSE
DE1047	CAOG11000201231	1/2 - 1 Mile SSE
DE1048	CAOG11000201232	1/2 - 1 Mile SSE
DH1052	CAOG11000201815	1/2 - 1 Mile SSW
DH1051	CAOG11000201814	1/2 - 1 Mile SSW
DH1050	CAOG11000201813	1/2 - 1 Mile SSW
DI1056	CAOG11000203006	1/2 - 1 Mile West
DI1053	CAOG11000203005	1/2 - 1 Mile West
DI1054	CAOG11000203004	1/2 - 1 Mile West
DI1055	CAOG11000203007	1/2 - 1 Mile West
DJ1057	CAOG11000202166	1/2 - 1 Mile WNW
DH1060	CAOG11000201486	1/2 - 1 Mile SSW
DH1059	CAOG11000201485	1/2 - 1 Mile SSW
DH1058	CAOG11000201484	1/2 - 1 Mile SSW
DC1063	CAOG11000202991	1/2 - 1 Mile SW
DC1062	CAOG11000202988	1/2 - 1 Mile SW
DC1061	CAOG11000202989	1/2 - 1 Mile SW 1/2 - 1 Mile SW
DC1064 DK1067	CAOG11000202990 CAOG11000188995	1/2 - 1 Mile SVV
DK1067 DK1066	CAOG11000188995	1/2 - 1 Mile SSE
DK1066 DK1065	CAOG11000188993	1/2 - 1 Mile SSE
DL1068	CAOG11000100993	1/2 - 1 Mile 33L
DG1071	CAOG11000201147	1/2 - 1 Mile WSW
DG1071	CAOG11000202997	1/2 - 1 Mile WSW
DG1069	CAOG11000202996	1/2 - 1 Mile WSW
DG1070	CAOG11000202995	1/2 - 1 Mile WSW
DM1075	CAOG11000202103	1/2 - 1 Mile West
DM1073	CAOG11000202101	1/2 - 1 Mile West
DM1074	CAOG11000202102	1/2 - 1 Mile West
DI1076	CAOG11000201128	1/2 - 1 Mile WSW
DK1077	CAOG11000201246	1/2 - 1 Mile SSE
DN1079	CAOG11000201296	1/2 - 1 Mile South
DN1080	CAOG11000201297	1/2 - 1 Mile South
DN1078	CAOG11000201295	1/2 - 1 Mile South
CZ1081	CAOG11000189343	1/2 - 1 Mile ESE
DM1082	CAOG11000202104	1/2 - 1 Mile West
DM1083	CAOG11000202105	1/2 - 1 Mile West
DM1084	CAOG11000202106	1/2 - 1 Mile West
DO1085	CAOG11000193805	1/2 - 1 Mile SE
DO1086	CAOG11000193806	1/2 - 1 Mile SE
DE1087	CAOG11000201235	1/2 - 1 Mile SSE
DE1090	CAOG11000201236	1/2 - 1 Mile SSE
DE1089	CAOG11000201237 CAOG11000201234	1/2 - 1 Mile SSE 1/2 - 1 Mile SSE
DE1088 DN1092	CAOG11000201234 CAOG11000202194	1/2 - 1 Mile SSE
DN1092 DN1093	CAOG11000202194 CAOG11000202195	1/2 - 1 Mile SSE
DN1093	CAOG11000202193	1/2 - 1 Mile SSE
DP1095	CAOG11000202193	1/2 - 1 Mile South
DP1094	CAOG11000203032	1/2 - 1 Mile South
DP1096	CAOG11000203035	1/2 - 1 Mile South
DP1097	CAOG11000203034	1/2 - 1 Mile South
DO1098	CAOG11000193659	1/2 - 1 Mile SE

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

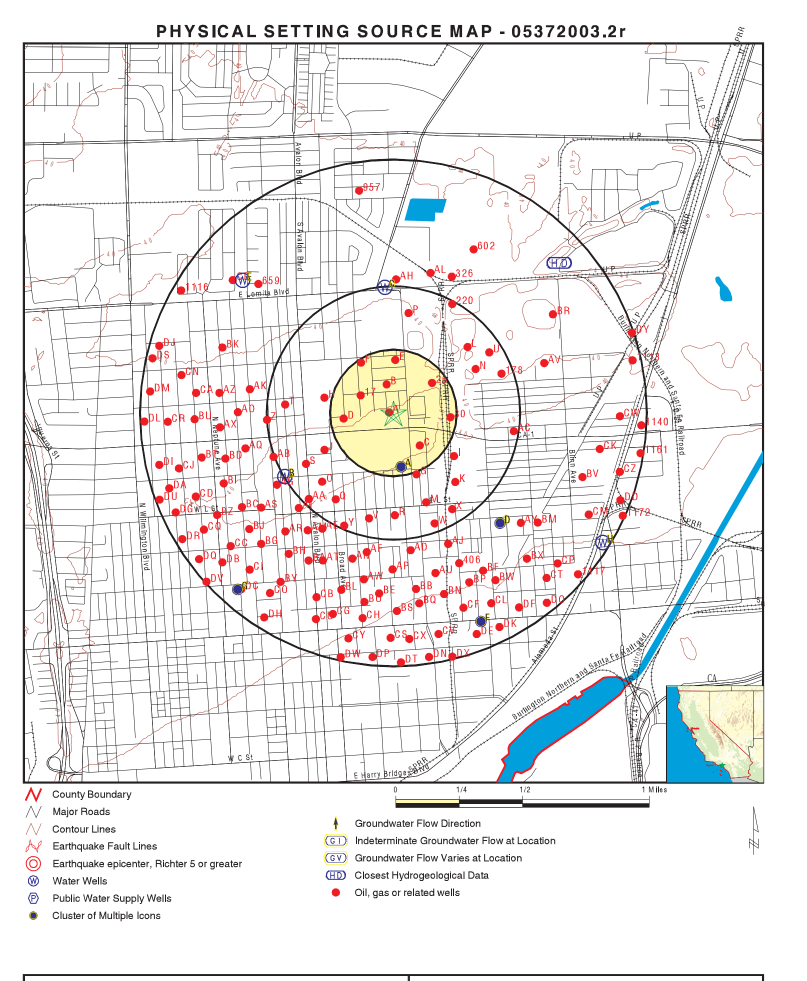
STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
DQ1099	CAOG11000202210	1/2 - 1 Mile SW
DQ1100	CAOG11000202211	1/2 - 1 Mile SW
DA1101	CAOG11000188923	1/2 - 1 Mile WSW
DA1103	CAOG11000188925	1/2 - 1 Mile WSW
DA1102	CAOG11000188924	1/2 - 1 Mile WSW
DI1106	CAOG11000203010	1/2 - 1 Mile WSW
DI1104	CAOG11000203008	1/2 - 1 Mile WSW
DI1105	CAOG11000203009	1/2 - 1 Mile WSW
DO1109	CAOG11000193433	1/2 - 1 Mile SE
DO1107	CAOG11000193431	1/2 - 1 Mile SE
DO1108	CAOG11000193432	1/2 - 1 Mile SE
DO1110	CAOG11000189356	1/2 - 1 Mile SE
DO1112	CAOG11000189358	1/2 - 1 Mile SE
DO1111	CAOG11000189357	1/2 - 1 Mile SE
1113	CAOG11000214950	1/2 - 1 Mile ENE
DO1114	CAOG11000193469	1/2 - 1 Mile SE
DO1115	CAOG11000193470	1/2 - 1 Mile SE
1116	CAOG11000201243	1/2 - 1 Mile WNW
1117	CAOG11000189373	1/2 - 1 Mile SE
DN1118	CAOG11000193748	1/2 - 1 Mile South
DO1119	CAOG11000189359	1/2 - 1 Mile SE
DA1120	CAOG11000202215	1/2 - 1 Mile WSW
DA1122	CAOG11000202217	1/2 - 1 Mile WSW
DA1121	CAOG11000202216	1/2 - 1 Mile WSW
DR1123	CAOG11000202221	1/2 - 1 Mile WSW
DR1124	CAOG11000202222	1/2 - 1 Mile WSW
DR1125	CAOG11000202223	1/2 - 1 Mile WSW
DD1126	CAOG11000189375	1/2 - 1 Mile ESE
DD1127	CAOG11000202338	1/2 - 1 Mile ESE
DD1128	CAOG11000189376	1/2 - 1 Mile ESE
DP1131	CAOG11000189309	1/2 - 1 Mile South
DP1130	CAOG11000189308	1/2 - 1 Mile South
DP1129	CAOG11000189307	1/2 - 1 Mile South
DS1132	CAOG11000202187	1/2 - 1 Mile WNW
DS1133	CAOG11000202188	1/2 - 1 Mile WNW
DS1134	CAOG11000202189	1/2 - 1 Mile WNW
DG1135	CAOG11000202218	1/2 - 1 Mile WSW
DG1136	CAOG11000202219	1/2 - 1 Mile WSW
DG1137	CAOG11000202220	1/2 - 1 Mile WSW
DD1138	CAOG11000202336	1/2 - 1 Mile ESE
DP1139	CAOG11000202107	1/2 - 1 Mile South
1140	CAOG11000189475	1/2 - 1 Mile East
DN1141	CAOG11000201298	1/2 - 1 Mile South
DT1143	CAOG11000188866	1/2 - 1 Mile South
DT1142	CAOG11000188867	1/2 - 1 Mile South
DT1145	CAOG11000188868	1/2 - 1 Mile South
DT1144	CAOG11000188869	1/2 - 1 Mile South
DU1148	CAOG11000214804	1/2 - 1 Mile WSW
DU1146	CAOG11000214802	1/2 - 1 Mile WSW
DU1147	CAOG11000214803	1/2 - 1 Mile WSW
DL1150	CAOG11000202011	1/2 - 1 Mile West
DL1149	CAOG11000202010	1/2 - 1 Mile West
DL1151	CAOG11000202012	1/2 - 1 Mile West
DV1152	CAOG11000201154	1/2 - 1 Mile SW
DW1153	CAOG11000201592	1/2 - 1 Mile SSW
DW1154	CAOG11000201593	1/2 - 1 Mile SSW

GEOCHECK[®] - PHYSICAL SETTING SOURCE SUMMARY

STATE OIL/GAS WELL INFORMATION

		LOCATION
MAP ID	WELL ID	FROM TP
DJ1155	CAOG11000201122	1/2 - 1 Mile WNW
DN1158	CAOG11000189321	1/2 - 1 Mile South
DN1160	CAOG11000189322	1/2 - 1 Mile South
DN1159	CAOG11000189323	1/2 - 1 Mile South
DN1156	CAOG11000189320	1/2 - 1 Mile South
DN1157	CAOG11000189319	1/2 - 1 Mile South
1161	CAOG11000189348	1/2 - 1 Mile East
DX1163	CAOG11000203040	1/2 - 1 Mile SSE
DX1164	CAOG11000203041	1/2 - 1 Mile SSE
DX1162	CAOG11000203039	1/2 - 1 Mile SSE
DN1165	CAOG11000214765	1/2 - 1 Mile South
DN1166	CAOG11000214766	1/2 - 1 Mile South
DN1167	CAOG11000214767	1/2 - 1 Mile South
DY1168	CAOG11000193921	1/2 - 1 Mile ENE
DM1169	CAOG11000201652	1/2 - 1 Mile West
DM1170	CAOG11000201653	1/2 - 1 Mile West
DM1171	CAOG11000201654	1/2 - 1 Mile West
1172	CAOG11000189350	1/2 - 1 Mile ESE
DY1173	CAOG11000194178	1/2 - 1 Mile ENE
DT1174	CAOG11000201256	1/2 - 1 Mile South
DH1175	CAOG11000204396	1/2 - 1 Mile SW
DH1177	CAOG11000204398	1/2 - 1 Mile SW
DH1176	CAOG11000204397	1/2 - 1 Mile SW
DY1178	CAOG11000189622	1/2 - 1 Mile ENE
DL1179	CAOG11000202007	1/2 - 1 Mile West
DL1181	CAOG11000202009	1/2 - 1 Mile West
DL1180	CAOG11000202008	1/2 - 1 Mile West
DY1182	CAOG11000193769	1/2 - 1 Mile ENE
DV1185	CAOG11000202214	1/2 - 1 Mile SW
DV1183	CAOG11000202212	1/2 - 1 Mile SW
DV1184	CAOG11000202213	1/2 - 1 Mile SW



SITE NAME: 7422023047 ADDRESS: 7422023047

Wilmington CA 90744 LAT/LONG: 33.792424 / 118.257267 CLIENT: First USA CONTACT: Nicholas

CONTACT: Nicholas Aboufadel INQUIRY #: 05372003.2r DATE: July 25, 2018 12:05 pm

Map ID Direction Distance

Elevation Database EDR ID Number

A1 South

CA WELLS CADW60000016309

1/8 - 1/4 Mile Lower

> Objectid: 16309 Latitude: 33.7894 Longitude: -118.2572

337894N1182572W001 Site code: State well numbe: 04S13W28N006S

Local well name:

Well use id: 6

Well use descrip: Unknown County id: 19 County name: Los Angeles Basin code: '4-11.03' West Coast Basin desc: Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000016309

CA WELLS CADW60000019556

South 1/8 - 1/4 Mile Lower

19556 Objectid: Latitude: 33.7893 Longitude: -118.2572

337893N1182572W001 Site code: State well numbe: 04S13W28N005S Local well name:

Well use id:

6 Well use descrip: Unknown County id: 19 County name: Los Angeles Basin code: '4-11.03' Basin desc: West Coast 80238 Dwr region id:

Southern Region Office Dwr region: CADW60000019556 Site id:

A3 SSE **FED USGS** USGS40000138193

1/8 - 1/4 Mile Lower

> Org. Identifier: **USGS-CA**

USGS California Water Science Center Formal name:

Monloc Identifier: USGS-334722118152301 Monloc name: 004S013W28N006S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 33.7893861 Contrib drainagearea units: Not Reported Latitude: -118.2562639 Not Reported Longitude: Sourcemap scale:

Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 37.7 Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19601102 Welldepth: 216 Welldepth units: ft Wellholedepth: 225

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1999-02-05 71.26

A4
FED USGS USGS40000138189

1/8 - 1/4 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334721118152201 Monloc name: 004S013W28N005S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 33.7893 Latitude: Longitude: -118.2562472 Sourcemap scale: Not Reported Horiz Acc measure: Horiz Acc measure units: seconds .5

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 37.3
Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19601101 Welldepth: 372
Welldepth units: ft Wellholedepth: 385

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1999-02-05 73.16

WSW 1/4 - 1/2 Mile Higher

FED USGS USGS40000138187

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334720118155301 Monloc name: 004S013W32B001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.7887806 Latitude: -118.2647167 24000 Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 39.1 Vert measure units: 6eet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19690130 Welldepth: 375 Welldepth units: ft Wellholedepth: 423

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

B6
WSW
FED USGS USGS40000138188
1/4 - 1/2 Mile

Higher
Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334720118155302 Monloc name: 004S013W32B002S

Monloc type: Well

Monloc desc: Not Reported Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.7887806 Longitude: -118.2647167 Sourcemap scale: 24000 Horiz Acc measure units: seconds

Horiz Acc measure: .5 Horiz Acc me Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 39.1
Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19690130 Welldepth: 245 Welldepth units: ft Wellholedepth: 423

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

Map ID Direction Distance

Elevation Database EDR ID Number

North 1/4 - 1/2 Mile FED USGS USGS40000138281

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334759118152801 Monloc name: 004S013W29H005S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Drainagearea value: Not Reported Huc code: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 33.7996167 Contrib drainagearea units: Not Reported Latitude: Longitude: -118.2578417 Sourcemap scale: Not Reported Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 40.85 Vert measure units: feet Vertacc measure val: .1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19750912 Welldepth: 166
Welldepth units: ft Wellholedepth: 763

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

C8
North FED USGS USGS40000138282

1/4 - 1/2 Mile Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334759118152802 Monloc name: 004S013W29H006S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported 33.7996167 Latitude: -118.2578417 Not Reported Longitude: Sourcemap scale: Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 40.85 Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19750912 Welldepth: 391
Welldepth units: ft Wellholedepth: 763

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 21

_	Feet below	Feet to		_	Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
2001-12-27	83.72			2001-09-25	84.58	
2001-06-28	84.29			2001-04-02	84.42	
2001-01-02	85.39			2000-09-27	86.04	
2000-08-02	85.93			2000-04-04	85.62	
2000-01-07	85.67			1999-10-04	85.39	
1999-09-28	85.43			1999-06-18	85.46	
1999-02-18	85.45			1998-11-24	85.37	
1998-10-07	85.87			1998-01-13	86.00	
1997-10-23	86.40			1997-06-06	85.96	
1997-01-17	86.32			1996-08-02	87.11	
1995-08-28	90.48					

C9
North
FED USGS USGS40000138283
1/4 - 1/2 Mile

Higher

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334759118152803 Monloc name: 004S013W29H007S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Not Reported Drainagearea value: Huc code: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: Contrib drainagearea units: Not Reported Latitude: 33.7996167 Longitude: -118.2578417 Sourcemap scale: Not Reported Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 40.85

Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Vert coord refsys: NGVD29 Countrycode:
Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

Aquifer type: Not Reported

Construction date: 19750912 Welldepth: 734
Welldepth units: ft Wellholedepth: 763

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 0

D10 SE 1/2 - 1 Mile Lower

CA WELLS CADW60000034704

 Objectid:
 34704

 Latitude:
 33.7861

 Longitude:
 -118.2504

Site code: 337861N1182504W002 State well numbe: 04S13W33C002S

Local well name: "Well use id: 6

Well use descrip: Unknown County id: 19

County name: Los Angeles
Basin code: '4-11.03'
Basin desc: West Coast
Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000034704

1/2 - 1 Mile Lower

 Objectid:
 19560

 Latitude:
 33.7861

 Longitude:
 -118.2504

Site code: 337861N1182504W001 State well numbe: 04S13W33C001S

Local well name: "
Well use id: 6
Well use descrip: Unknown
County id: 19

County name: Los Angeles
Basin code: '4-11.03'
Basin desc: West Coast
Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000019560

D12
SE
FED USGS USGS40000138164
1/2 - 1 Mile

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334710118145802 Monloc name: 004S013W33C002S

Monloc type: Well

Monloc desc: Not Reported

Huc code:Not ReportedDrainagearea value:Not ReportedDrainagearea Units:Not ReportedContrib drainagearea:Not ReportedContrib drainagearea units:Not ReportedLatitude:33.7861361Longitude:-118.2495Sourcemap scale:24000

Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 22.2 Vert measure units: feet Vertacc measure val: .01

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19690207 Welldepth: 470 Welldepth units: ft Wellholedepth: 503

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to

Date Surface Sealevel

1999-02-26 54.03

D13 SE FED USGS USGS40000138163

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334710118145801 Monloc name: 004S013W33C001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: Not Reported Drainagearea value: Not Reported Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Contrib drainagearea units: Not Reported 33.7861361 Latitude: Longitude: -118.2495 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 22.2
Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19690207 Welldepth: 165
Welldepth units: ft Wellholedepth: 503

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1999-02-26 43.29

E14 NW 1/2 - 1 Mile Higher

CA WELLS 5357

7.8

Water System Information:

Prime Station Code: 04S/13W-29E06 S User ID: 4TH FRDS Number: 1910033022 County: Los Angeles

District Number: 07 Station Type: WELL/AMBNT/MUN/INTAKE

Water Type: Well/Groundwater Well Status: Active Raw

Source Lat/Long: 334800.0 1181600.0 Precision: 1,000 Feet (10 Seconds)

Source Name: WELL 75-A System Number: 1910033

System Name: DOMINGUEZ WATER CORP

Organization That Operates System:

P.O. BOX 9351

LONG BEACH, CA 90810

Pop Served: 100000 Connections: 32000 Area Served: Not Reported

Sample Collected: 11-JAN-12 Findings: Chemical: PH, FIELD

Sample Collected: 12-JAN-12 Findings: 15. UNITS Chemical: COLOR

Sample Collected: 12-JAN-12 Findings: 0.14 NTU

Chemical: TURBIDITY, LABORATORY

Sample Collected: 08-FEB-12 Findings: 1.5 MG/L Chemical: TOTAL ORGANIC CARBON (TOC)

Sample Collected: 08-FEB-12 Findings: 0.49 MG/L Chemical: AMMONIA (NH3-N)

Sample Collected: 14-FEB-12 Findings: 7.7 Chemical: PH, FIELD

Sample Collected: 21-FEB-12 Findings: 8.1

Chemical: PH, FIELD

Sample Collected: 12-MAR-12 Findings: 7.9

Chemical: PH, FIELD

Sample Collected: 14-MAR-12 Findings: 10. UNITS Chemical: COLOR

Sample Collected: 14-MAR-12 Findings: 2. TON Chemical: ODOR THRESHOLD @ 60 C

Sample Collected: 14-MAR-12 Findings: 0.14 NTU

Chemical: TURBIDITY, LABORATORY

Sample Collected: 08-AUG-12 Findings: 2. MG/L

Chemical: TOTAL ORGANIC CARBON (TOC)

Sample Collected: 08-AUG-12 Findings: 0.14 MG/L

Chemical: AMMONIA (NH3-N)

Sample Collected: 19-NOV-12 Findings: 21.9 C
Chemical: SOURCE TEMPERATURE C

Sample Collected: 19-NOV-12 Findings: 7.8

Chemical: PH, FIELD

Sample Collected: 27-FEB-13 Findings: 6.7 Chemical: PH, FIELD

Sample Collected: Chemical:	03-APR-13 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	20-JUN-13 PH, FIELD	Findings:	7.9
Sample Collected: Chemical:	11-SEP-13 AMMONIA (NH3-N)	Findings:	0.83 MG/L
Sample Collected: Chemical:	11-SEP-13 TOTAL ORGANIC CARBON (TOC)	Findings:	1.4 MG/L
Sample Collected: Chemical:	11-SEP-13 GROSS ALPHA COUNTING ERROR	Findings:	2.9 PCI/L
Sample Collected: Chemical:	11-SEP-13 GROSS ALPHA MDA95	Findings:	3. PCI/L
Sample Collected: Chemical:	16-OCT-13 COLOR	Findings:	15. UNITS
Sample Collected: Chemical:	16-OCT-13 SPECIFIC CONDUCTANCE	Findings:	780. US
Sample Collected: Chemical:	16-OCT-13 PH, LABORATORY	Findings:	7.5
Sample Collected: Chemical:	16-OCT-13 ALKALINITY (TOTAL) AS CACO3	Findings:	210. MG/L
Sample Collected: Chemical:	16-OCT-13 BICARBONATE ALKALINITY	Findings:	250. MG/L
Sample Collected: Chemical:	16-OCT-13 HARDNESS (TOTAL) AS CACO3	Findings:	200. MG/L
Sample Collected: Chemical:	16-OCT-13 CALCIUM	Findings:	51. MG/L
Sample Collected: Chemical:	16-OCT-13 MAGNESIUM	Findings:	17. MG/L
Sample Collected: Chemical:	16-OCT-13 SODIUM	Findings:	74. MG/L
Sample Collected: Chemical:	16-OCT-13 POTASSIUM	Findings:	5.9 MG/L
Sample Collected: Chemical:	16-OCT-13 CHLORIDE	Findings:	130. MG/L
Sample Collected: Chemical:	16-OCT-13 FLUORIDE (F) (NATURAL-SOURCE)	Findings:	0.2 MG/L
Sample Collected: Chemical:	16-OCT-13 IRON	Findings:	180. UG/L
Sample Collected: Chemical:	16-OCT-13 MANGANESE	Findings:	29. UG/L
Sample Collected: Chemical:	16-OCT-13 TOTAL DISSOLVED SOLIDS	Findings:	410. MG/L
Sample Collected: Chemical:	16-OCT-13 LANGELIER INDEX @ 60 C	Findings:	0.78

Sample Collected: Chemical:	16-OCT-13 TURBIDITY, LABORATORY	Findings:	0.24 NTU
Sample Collected: Chemical:	16-OCT-13 AGGRSSIVE INDEX (CORROSIVITY)	Findings:	13.
Sample Collected: Chemical:	28-JAN-14 PH, FIELD	Findings:	7.7
Sample Collected: Chemical:	13-FEB-14 PH, FIELD	Findings:	7.5
Sample Collected: Chemical:	26-FEB-14 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	30-OCT-14 SOURCE TEMPERATURE C	Findings:	26.8 C
Sample Collected: Chemical:	30-OCT-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	05-NOV-14 SOURCE TEMPERATURE C	Findings:	25.1 C
Sample Collected: Chemical:	05-NOV-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	06-NOV-14 SOURCE TEMPERATURE C	Findings:	25.6 C
Sample Collected: Chemical:	06-NOV-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	03-DEC-14 SOURCE TEMPERATURE C	Findings:	20.9 C
Sample Collected: Chemical:	03-DEC-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	03-DEC-14 SOURCE TEMPERATURE C	Findings:	20.3 C
Sample Collected: Chemical:	03-DEC-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	04-DEC-14 SOURCE TEMPERATURE C	Findings:	23.4 C
Sample Collected: Chemical:	09-DEC-14 SOURCE TEMPERATURE C	Findings:	23.7 C
Sample Collected: Chemical:	09-DEC-14 PH, FIELD	Findings:	7.9
Sample Collected: Chemical:	10-DEC-14 SOURCE TEMPERATURE C	Findings:	24.6 C
Sample Collected: Chemical:	10-DEC-14 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	30-DEC-14 SOURCE TEMPERATURE C	Findings:	21. C
Sample Collected: Chemical:	30-DEC-14 PH, FIELD	Findings:	7.9

05-JAN-15 SOURCE TEMPERATURE C	Findings:	25. C
05-JAN-15 PH, FIELD	Findings:	7.8
06-JAN-15 SOURCE TEMPERATURE C	Findings:	24.8 C
06-JAN-15 PH, FIELD	Findings:	7.86
27-JAN-15 SOURCE TEMPERATURE C	Findings:	22.8 C
27-JAN-15 PH, FIELD	Findings:	7.7
27-JAN-15 SOURCE TEMPERATURE C	Findings:	23.1 C
27-JAN-15 PH, FIELD	Findings:	7.8
27-JAN-15 SOURCE TEMPERATURE C	Findings:	23.3 C
27-JAN-15 PH, FIELD	Findings:	7.9
27-JAN-15 SOURCE TEMPERATURE C	Findings:	23.4 C
27-JAN-15 PH, FIELD	Findings:	8.
27-JAN-15 SOURCE TEMPERATURE C	Findings:	23.9 C
27-JAN-15 PH, FIELD	Findings:	8.1
27-JAN-15 SOURCE TEMPERATURE C	Findings:	23.6 C
27-JAN-15 PH, FIELD	Findings:	8.2
30-JAN-15 SOURCE TEMPERATURE C	Findings:	24.9 C
30-JAN-15 PH, FIELD	Findings:	7.9
05-FEB-15 SOURCE TEMPERATURE C	Findings:	25.2 C
05-FEB-15 PH, FIELD	Findings:	7.8
06-FEB-15 SOURCE TEMPERATURE C	Findings:	23.1 C
06-FEB-15 PH, FIELD	Findings:	7.8
	SOURCE TEMPERATURE C 05-JAN-15 PH, FIELD 06-JAN-15 SOURCE TEMPERATURE C 06-JAN-15 PH, FIELD 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 PH, FIELD 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 PH, FIELD 27-JAN-15 SOURCE TEMPERATURE C 30-JAN-15 SOURCE TEMPERATURE C 30-JEB-15 SOURCE TEMPERATURE C 06-FEB-15 SOURCE TEMPERATURE C	SOURCE TEMPERATURE C 05-JAN-15 PH, FIELD 06-JAN-15 SOURCE TEMPERATURE C 06-JAN-15 PH, FIELD 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 SOURCE TEMPERATURE C 27-JAN-15 Findings: PH, FIELD 27-JAN-15 Findings: SOURCE TEMPERATURE C 27-JAN-15 Findings: Findings: SOURCE TEMPERATURE C 27-JAN-15 Findings: Findings: PH, FIELD 27-JAN-15 Findings: Findings: Findings: SOURCE TEMPERATURE C 27-JAN-15 Findings: Findings: Findings: Findings: SOURCE TEMPERATURE C 27-JAN-15 Findings: Finding

Sample Collected: Chemical:	11-FEB-15 SOURCE TEMPERATURE C	Findings:	24.4 C
Sample Collected: Chemical:	11-FEB-15 PH, FIELD	Findings:	7.7
Sample Collected: Chemical:	12-FEB-15 SOURCE TEMPERATURE C	Findings:	24.5 C
Sample Collected: Chemical:	12-FEB-15 PH, FIELD	Findings:	7.7
Sample Collected: Chemical:	07-APR-15 SOURCE TEMPERATURE C	Findings:	23.5 C
Sample Collected: Chemical:	07-APR-15 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	08-APR-15 SOURCE TEMPERATURE C	Findings:	26.7 C
Sample Collected: Chemical:	08-APR-15 PH, FIELD	Findings:	7.9
Sample Collected: Chemical:	04-JUN-15 SOURCE TEMPERATURE C	Findings:	26.2 C
Sample Collected: Chemical:	04-JUN-15 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	05-JUN-15 SOURCE TEMPERATURE C	Findings:	25.1 C
Sample Collected: Chemical:	05-JUN-15 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	08-JUN-15 SOURCE TEMPERATURE C	Findings:	24.1 C
Sample Collected: Chemical:	08-JUN-15 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	09-JUN-15 SOURCE TEMPERATURE C	Findings:	24.2 C
Sample Collected: Chemical:	09-JUN-15 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	10-JUN-15 SOURCE TEMPERATURE C	Findings:	24.2 C
Sample Collected: Chemical:	10-JUN-15 PH, FIELD	Findings:	7.6
Sample Collected: Chemical:	11-JUN-15 SOURCE TEMPERATURE C	Findings:	24.6 C
Sample Collected: Chemical:	11-JUN-15 PH, FIELD	Findings:	7.8
Sample Collected: Chemical:	12-JUN-15 SOURCE TEMPERATURE C	Findings:	24.6 C
Sample Collected: Chemical:	12-JUN-15 PH, FIELD	Findings:	7.8

Sample Collected: Findings: 1.4 MG/L 08-JUL-15

Chemical: TOTAL ORGANIC CARBON (TOC)

Sample Collected: 09-JUL-15 Findings: 1.4 MG/L

TOTAL ORGANIC CARBON (TOC) Chemical:

Sample Collected: 09-JUL-15 Findings: 1.4 MG/L

Chemical: TOTAL ORGANIC CARBON (TOC)

Sample Collected: 23-DEC-15 24. C Findings:

Chemical: SOURCE TEMPERATURE C

Sample Collected: 23-DEC-15 Findings: 7.7

Chemical: PH, FIELD

E15 NW 1/2 - 1 Mile **CA WELLS** 5356

Higher

Water System Information:

Prime Station Code: 04S/13W-29E05 S User ID: 4TH

FRDS Number: 1910033017 County: Los Angeles

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 07 Station Type:

Water Type: Well/Groundwater Well Status: Destroyed Source Lat/Long: 334800.0 1181600.0 Precision: Undefined

Source Name: WELL 75 - DESTROYED

System Number: 1910033

DOMINGUEZ WATER CORP System Name:

Organization That Operates System:

P.O. BOX 9351

LONG BEACH, CA 90810

Pop Served: 100000 Connections: 32000

Area Served: Not Reported

E16 **CA WELLS** 5358

1/2 - 1 Mile Higher

Water System Information:

Prime Station Code: 04S/13W-30G01 S User ID: MET FRDS Number: 1910067045 County: Los Angeles

Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 15

Inactive Raw Water Type: Well/Groundwater Well Status: Source Lat/Long: 334800.0 1181600.0 Precision: Undefined

Source Name: LOMITA WELL 06 - INACTIVE

System Number: 1910067

System Name: LOS ANGELES-CITY, DEPT. OF WATER & POWER

Organization That Operates System:

P.O. BOX 51111, ROOM 1420 LOS ANGELES, CA 90051

657422 Pop Served: 3700000 Connections:

Area Served: LOS ANGELES

CA WELLS 5360

1/2 - 1 Mile Higher

Water System Information:

Prime Station Code: 04S/13W-30K01 S User ID: MET FRDS Number: 1910067046 County: Los Angeles

WELL/AMBNT/MUN/INTAKE/SUPPLY District Number: 15 Station Type:

Water Type: Well/Groundwater Well Status: Inactive Raw Precision: Undefined Source Lat/Long: 334800.0 1181600.0

Source Name: LOMITA WELL 07 - INACTIVE

System Number: 1910067 System Name: LOS ANGELES-CITY, DEPT. OF WATER & POWER

Organization That Operates System:

P.O. BOX 51111, ROOM 1420 LOS ANGELES, CA 90051

Pop Served: 3700000 657422 Connections:

Area Served: LOS ANGELES

NW 1/2 - 1 Mile **CA WELLS** 5359

Higher

Water System Information:

Prime Station Code: 04S/13W-30G03 S User ID: MET FRDS Number: 1910067044 Los Angeles County:

District Number: Station Type: WELL/AMBNT/MUN/INTAKE/SUPPLY 15

Water Type: Well/Groundwater Well Status: Inactive Raw Source Lat/Long: 334800.0 1181600.0 Precision: Undefined

LOMITA WELL 05-A - INACTIVE Source Name:

System Number: 1910067

LOS ANGELES-CITY, DEPT. OF WATER & POWER System Name:

Organization That Operates System:

P.O. BOX 51111, ROOM 1420 LOS ANGELES, CA 90051

3700000 657422 Pop Served: Connections:

Area Served: LOS ANGELES

F19 **CA WELLS** CADW6000001364 SSE

1/2 - 1 Mile Lower

> Objectid: 1364 Latitude: 33.7805 Longitude: -118.2517

Site code: 337805N1182517W002 State well numbe: 04S13W33L002S

Local well name: Well use id: 6 Unknown Well use descrip: County id: 19

County name: Los Angeles '4-11.03' Basin code: Basin desc: West Coast Dwr region id: 80238

Dwr region: Southern Region Office CADW60000001364 Site id:

Map ID Direction Distance

Database EDR ID Number Elevation

F20 SSE 1/2 - 1 Mile

CA WELLS CADW60000018466

Lower

Objectid: 18466 Latitude: 33.7805 Longitude: -118.2517

337805N1182517W001 Site code: State well numbe: 04S13W33L001S

Local well name:

Well use id: 6

Well use descrip: Unknown County id: 19 County name: Los Angeles '4-11.03' Basin code: West Coast Basin desc: Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000018466

SSE **FED USGS** USGS40000138118

1/2 - 1 Mile Lower

> Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334650118150301 004S013W33L001S Monloc name:

Monloc type: Well

Monloc desc: Not Reported Huc code: Not Reported

Drainagearea value: Not Reported Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 33.7804667 Contrib drainagearea units: Not Reported Latitude: -118.250825 Longitude: Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds Horiz Collection method: Global positioning system (GPS), uncorrected

NAD83 Horiz coord refsys: Vert measure val:

10.0 Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode: US

California Coastal Basin aquifers Aquifername:

Not Reported Formation type: Not Reported Aquifer type:

Construction date: 19670213 Welldepth: 475 Wellholedepth: Welldepth units: ft 507

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to Sealevel Date Surface

1999-03-06 43.95

Map ID Direction Distance

Elevation Database EDR ID Number

F22 SSE FED USGS USGS40000138119

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334650118150302 Monloc name: 004S013W33L002S

Monloc type: Well

Monloc desc: Not Reported

Not Reported Drainagearea value: Not Reported Huc code: Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 33.7804667 Contrib drainagearea units: Not Reported Latitude: Longitude: -118.250825 Sourcemap scale: 24000 Horiz Acc measure: .5 Horiz Acc measure units: seconds

Horiz Collection method: Global positioning system (GPS), uncorrected

Horiz coord refsys: NAD83 Vert measure val: 10.0 Vert measure units: feet Vertacc measure val: 0.1

Vert accmeasure units: feet

Vertcollection method: Level or other surveying method

Vert coord refsys: NGVD29 Countrycode:

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19670213 Welldepth: 200 Welldepth units: ft Wellholedepth: 507

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 1

Feet below Feet to
Date Surface Sealevel

1999-03-06 13.88

G23 SW FED USGS USGS40000138131

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334657118160002 Monloc name: 004S013W32F002S

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18070104 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported 33.7823306 Contrib drainagearea units: Not Reported Latitude: Longitude: -118.2676667 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds .1

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 29
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported

US

Aquifer type: Not Reported

Construction date: 19971126 Welldepth: 775
Welldepth units: ft Wellholedepth: 1040

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 28

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
2002-09-25	68.21		2002-06-26	70.29	
2002-04-02	69.90		2002-02-19	67.96	
2001-12-26	68.36		2001-09-25	76.24	
2001-06-28	74.55		2001-04-02	74.94	
2001-02-21	71.77		2000-12-28	72.13	
2000-09-27	73.77		2000-08-02	72.06	
2000-04-04	75.13		2000-01-07	77.26	
1999-10-06	76.67		1999-10-04	76.75	
1999-09-14	76.68		1999-05-26	75.85	
1999-04-21	76.20		1999-02-18	75.83	
1999-02-04	75.83		1998-11-17	76.86	
1998-10-18	77.23		1998-10-05	77.68	
1998-04-23	77.91		1998-01-15	75.72	
1998-01-12	76.02		1997-12-05	109.82	

G24 SW FED USGS USGS40000138130

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334657118160001 Monloc name: 004S013W32F001S

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18070104 Drainagearea value: Not Reported Not Reported Not Reported Drainagearea Units: Contrib drainagearea: 33.7823306 Contrib drainagearea units: Not Reported Latitude: Longitude: -118.2676667 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)
Horiz coord refsys: NAD83 Vert measure val: 29
Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19971126 Welldepth: 1030 Welldepth units: ft Wellholedepth: 1040

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 27

| Feet below | Feet to | Date | Surface | Sealevel | Date | Surface | Sealevel | Sealeve

	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
2001-12-26	73.12		2001-09-25	82.78	
2001-06-28	81.05		2001-04-02	81.72	
2001-02-21	77.12		2000-12-28	77.37	
2000-09-27	80.12		2000-08-02	77.05	
2000-04-04	81.65		2000-01-07	84.06	
1999-10-06	83.21		1999-10-04	83.27	
1999-09-14	83.24		1999-05-26	81.97	
1999-04-21	82.43		1999-02-04	81.85	
1998-11-17	83.22		1998-10-18	84.01	
1998-10-05	84.29		1998-04-23	85.00	
1998-01-15	82.36		1998-01-12	84.02	
1997-12-05	125.99				

G25 SW FED USGS USGS40000138132 1/2 - 1 Mile

Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334657118160003 Monloc name: 004S013W32F003S

Monloc type: Well

Monloc desc: Not Reported Huc code: 18070104

Drainagearea value: Not Reported Contrib drainagearea: Drainagearea Units: Not Reported Not Reported Contrib drainagearea units: Not Reported Latitude: 33.7823306 Longitude: -118.2676667 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds .1

Horiz Collection method: Differentially corrected Global Positioning System (DGPS) Horiz coord refsys: NAD83 Vert measure val:

Horiz coord refsys: NAD83 Vert measure val: 29
Vert measure units: feet Vertacc measure val: 10
Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19971126 Welldepth: 560 Welldepth units: ft Wellholedepth: 1040

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 30

Date	Feet below Surface	Feet to Sealevel		Date	Feet below Surface	Feet to Sealevel
2002-09-25	62.73			2002-06-26	65.27	
2002-04-02	64.57			2002-02-19	62.23	
2001-12-26	63.96			2001-09-25	70.58	
2001-06-28	68.99			2001-04-02	69.27	
2001-02-21	66.96			2000-12-28	67.26	
2000-09-27	68.12			2000-08-02	66.90	
2000-04-04	69.34			2000-01-07	71.70	
1999-10-06	71.01			1999-10-04	70.91	
1999-09-14	70.93			1999-05-26	70.46	

Ground-wate	er levels, continuer levels, continuer levels, continuer levels from Feet below	nued. Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
1999-05-14	70.61		1999-04-21	70.83	
1999-02-18	70.25		1999-02-04	70.30	
1998-11-17	71.95		1998-10-18	71.71	
1998-10-05	72.69		1998-04-23	71.85	
1998-01-16	70.00		1998-01-12	70.47	
1997-12-15	96.57		1997-12-05	97.83	

SW FED USGS USGS40000138134

1/2 - 1 Mile Lower

Org. Identifier: USGS-CA

Formal name: USGS California Water Science Center

Monloc Identifier: USGS-334657118160005 Monloc name: 004S013W32F005S

Monloc type: Well

Monloc desc: Not Reported

Huc code: 18070104 Drainagearea value: Not Reported Drainagearea Units: Not Reported Contrib drainagearea: Not Reported Contrib drainagearea units: Not Reported Latitude: 33.7823306 Longitude: -118.2676667 Sourcemap scale: 24000 Horiz Acc measure: Horiz Acc measure units: seconds

Horiz Collection method: Differentially corrected Global Positioning System (DGPS)

Horiz coord refsys: NAD83 Vert measure val: 29 Vert measure units: feet Vertacc measure val: 10

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

Vert coord refsys: NGVD29 Countrycode: US

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19971126 Welldepth: 140 Welldepth units: ft Wellholedepth: 1040

Wellholedepth units: ft

Ground-water levels, Number of Measurements: 28

	Feet below	Feet to			Feet below	Feet to
Date	Surface	Sealevel		Date	Surface	Sealevel
2002-09-25	40.23			2002-06-26	45.55	
2002-09-23	40.82			2002-00-20	40.98	
2001-12-26	40.85			2001-09-25	42.02	
2001-06-28	41.39			2001-04-02	40.91	
2001-02-21	41.21			2000-12-28	41.02	
2000-09-27	41.29			2000-08-02	40.98	
2000-04-04	41.98			2000-01-07	42.20	
1999-10-06	41.35			1999-10-04	41.47	
1999-09-14	41.41			1999-05-26	41.99	
1999-04-21	42.10			1999-02-18	42.20	
1999-02-04	42.10			1998-11-17	42.11	
1998-10-18	41.86			1998-10-05	41.88	
1998-04-23	41.40			1998-01-17	41.68	
1998-01-12	41.51			1997-12-05	39.07	

Map ID Direction Distance

Elevation Database **EDR ID Number**

G27 SW **FED USGS** USGS40000138133

1/2 - 1 Mile Lower

> Org. Identifier: **USGS-CA**

Formal name: USGS California Water Science Center

USGS-334657118160004 Monloc Identifier: 004S013W32F004S Monloc name:

Well Monloc type:

Monloc desc: Not Reported

18070104 Drainagearea value: Not Reported Huc code: Not Reported Contrib drainagearea: Not Reported Drainagearea Units: 33.7823306 Contrib drainagearea units: Not Reported Latitude: Longitude: -118.2676667 Sourcemap scale: 24000 Horiz Acc measure: .1 Horiz Acc measure units: seconds

Differentially corrected Global Positioning System (DGPS) Horiz Collection method:

Horiz coord refsys: NAD83 Vert measure val: 29 Vertacc measure val: 10 Vert measure units: feet

Vert accmeasure units: feet

Vertcollection method: Interpolated from topographic map

NGVD29 US Vert coord refsys: Countrycode:

Aquifername: California Coastal Basin aquifers

Formation type: Not Reported Aquifer type: Not Reported

Construction date: 19971126 Welldepth: 410 Wellholedepth: Welldepth units: ft 1040

Wellholedepth units:

Ground-water levels, Number of Measurements: 30

_	Feet below	Feet to		Feet below	Feet to
Date	Surface	Sealevel	Date	Surface	Sealevel
2002-09-25	61.63		2002-06-26	64.31	
2002-04-02	63.64		2002-02-19	61.38	
2001-12-26	63.18		2001-09-25	69.46	
2001-06-28	67.95		2001-04-02	68.17	
2001-02-21	66.15		2000-12-28	66.40	
2000-09-27	67.06		2000-08-02	65.96	
2000-04-04	68.31		2000-01-07	70.62	
1999-10-06	69.99		1999-10-04	69.78	
1999-09-14	69.84		1999-05-26	69.54	
1999-04-21	69.93		1999-03-18	70.05	
1999-02-18	69.27		1999-02-04	69.32	
1998-11-17	71.24		1998-10-18	70.74	
1998-10-05	71.84		1998-04-23	70.68	
1998-01-16	69.02		1998-01-12	69.05	
1997-12-15	76.64		1997-12-05	70.55	

G28 SW 1/2 - 1 Mile

Lower

CA WELLS CADW60000000797

Objectid: 797 Latitude: 33.782328 Longitude: -118.267666

337823N1182677W001 Site code: 04S13W32F002S State well numbe: Local well name: 'Wilmington2_2'

Well use id:

Well use descrip: Observation

County id: 19

County name: Los Angeles Basin code: '4-11.03' Basin desc: West Coast Dwr region id: 80238

Dwr region: Southern Region Office CADW60000000797 Site id:

G29 SW 1/2 - 1 Mile **CA WELLS** CADW6000003474

Lower

Objectid: 3474 Latitude: 33.782328 Longitude: -118.267666

Site code: 337823N1182677W002 State well numbe: 04S13W32F005S Local well name: 'Wilmington2_5'

Well use id:

Well use descrip: Observation

County id: 19

County name: Los Angeles '4-11.03' Basin code: Basin desc: West Coast Dwr region id: 80238

Southern Region Office Dwr region: CADW60000003474 Site id:

G30 CADW60000014765

1/2 - 1 Mile Lower

> Objectid: 14765 Latitude: 33.7823 -118.2686 Longitude:

Site code: 337823N1182686W004 State well numbe: 04S13W32F004S

Local well name: 6 Well use id: Well use descrip: Unknown County id: 19

County name: Los Angeles **CA WELLS**

Basin code: '4-11.03'
Basin desc: West Coast
Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000014765

G31 SW CA WELLS CADW60000019559

1/2 - 1 Mile Lower

 Objectid:
 19559

 Latitude:
 33.7823

 Longitude:
 -118.2686

Site code: 337823N1182686W001 State well numbe: 04S13W32F001S

Local well name: "
Well use id: 6

Well use descrip: Unknown County id: 19

County name: Los Angeles
Basin code: '4-11.03'
Basin desc: West Coast
Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000019559

G32 SW CA WELLS CADW60000034703

1/2 - 1 Mile Lower

 Objectid:
 34703

 Latitude:
 33.7823

 Longitude:
 -118.2686

Site code: 337823N1182686W003 State well numbe: 04\$13W32F003\$

Local well name:

Well use id: 6

Well use descrip: Unknown
County id: 19

County name: Los Angeles
Basin code: '4-11.03'
Basin desc: West Coast
Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000034703

H33
ESE
CA WELLS CADW60000019561
1/2 - 1 Mile

Lower

Objectid: 19561 Latitude: 33.785 Longitude: -118.2429

Site code: 337850N1182429W001 04S13W33H002S State well numbe:

Local well name: Well use id: 6

Well use descrip: Unknown County id: 19

County name: Los Angeles Basin code: '4-11.03' Basin desc: West Coast Dwr region id: 80238

Southern Region Office Dwr region: CADW60000019561 Site id:

H34 ESE 1/2 - 1 Mile **CA WELLS** CADW60000019562

Lower

Objectid: 19562 Latitude: 33.785 Longitude: -118.2429

Site code: 337850N1182429W002 04S13W33H004S State well numbe:

Local well name: Well use id: 6 Well use descrip: Unknown County id: 19

County name: Los Angeles '4-11.03' Basin code: Basin desc: West Coast Dwr region id: 80238

Dwr region: Southern Region Office Site id: CADW60000019562

Map ID Direction Distance

Database EDR ID Number

Elevation:

A1 NNW 0 - 1/8 Mile

County name:

Area name:

Township:

OIL_GAS CAOG11000214812

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03722102 Redrill can: Not Reported

Well status:

ExxonMobil Corporation Operator name:

> Fieldname: Wilmington Section: Range: 13W

> > Not Reported

1857

Base meridian: SB Gissourcec:

hud Not Reported

Los Angeles

Fault Block I

04S

Comments: Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν

Ν Not Reported Ν Spuddate:

Confidenti: Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported POG

Directionally drilled Directiona: Gissymbol: CAOG11000214812 Site id:

A2 WNW 0 - 1/8 Mile OIL_GAS CAOG11000214811

Api number: District nun: 03722101 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29

13W 04S Township: Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1856 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directionally drilled POG

Directiona: Gissymbol:

CAOG11000214811 Site id:

NW OIL_GAS CAOG11000214789 0 - 1/8 Mile

District nun: 1 Api number: 03721986
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1812Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214789

A4

West OIL_GAS CAOG11000214810 0 - 1/8 Mile

District nun: 1 Api number: 03722100
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:1855Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214810

A5
WNW OIL_GAS CAOG11000214388
0 - 1/8 Mile

District nun: 1 Api number: 03721657
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:1811Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000214388

A6
ESE OIL_GAS CAOG11000204389
0 - 1/8 Mile

District nun: 1 Api number: 03705067
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1018 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204389

A7
WSW
OIL_GAS CAOG11000204391
0 - 1/8 Mile

District nun: 1 Api number: 03705069
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1017 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000204391

Map ID Direction Distance

Database EDR ID Number

A8 West 0 - 1/8 Mile

OIL_GAS

CAOG11000214808

District nun: 1 Api number: 03722097 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W SB Elevation: Not Reported

Base meridian: Gissourcec: hud

Not Reported Comments:

1854 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Directionally drilled Gissymbol:

CAOG11000214808 Site id:

A10 WNW 0 - 1/8 Mile OIL_GAS CAOG11000214386

District nun: Api number: 03721656 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 29 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1810 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000214386 Site id:

WNW OIL_GAS CAOG11000214385 0 - 1/8 Mile

District nun: 03721656 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

WTU 1810 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000214385 Site id:

A11 WNW OIL_GAS CAOG11000214387 0 - 1/8 Mile

District nun: 1 Api number: 03721656 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 1810

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000214387

A12 WSW OIL_GAS CAOG11000204390 0 - 1/8 Mile

District nun: 03705068 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1016Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000204390

A13
WSW OIL_GAS CAOG11000204388
0 - 1/8 Mile

District nun: 1 Api number: 03705066
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1015 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204388

B14
NNW
OIL_GAS CAOG11000201444
0 - 1/8 Mile

District nun: 1 Api number: 03701608
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:BanningWellnumber:4Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201444

Map ID Direction Distance

Site id:

istance Database EDR ID Number

B15
NNE
OIL_GAS
CAOG11000201802
1/8 - 1/4 Mile

District nun: 1 Api number: 03701827
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Any Block Section: 28

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1725

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0 Redrillfoo: 0

CAOG11000201802

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

B16
NW OIL_GAS CAOG11000201443
1/8 - 1/4 Mile

District nun: 1 Api number: 03701607
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Banning Wellnumber:

Leasename:BanningWellnumber:1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandanadd: Net Benerted Completion:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201443

17
WNW OIL_GAS CAOG11000201445
1/8 - 1/4 Mile

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District nun: 03701609 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

5 Leasename: Banning Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201445 Site id:

C18 OIL_GAS CAOG11000201803

SE 1/8 - 1/4 Mile

District nun: 1 Api number: 03701828 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 28 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: WTU Wellnumber:

CAOG11000201803

1705 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported **PWF** Directiona: Unknown Gissymbol:

C20 OIL_GAS CAOG11000201629 1/8 - 1/4 Mile

District nun: 03701730 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 28 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 1706 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

Site id: CAOG11000201629

C19 SE 1/8 - 1/4 Mile OIL_GAS CAOG11000201628

District nun: Api number: 03701730 Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 28 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 1706 Leasename: WTU Wellnumber:

Hydraulica: Epawell: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201628 Site id:

C21 SE CAOG11000201630 OIL_GAS

1/8 - 1/4 Mile

03701730 District nun: Api number: 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status: Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 28

04S Range: 13W Township: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Not Reported

1706 Wellnumber: Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported **PWF** Directiona: Unknown Gissymbol:

Site id: CAOG11000201630

Map ID Direction Distance

istance Database EDR ID Number

D22 West 1/8 - 1/4 Mile

District nun: 1 Api number: 03701611
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1014Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201447

E23
NNW
OIL_GAS CAOG11000201627
1/8 - 1/4 Mile

District nun: 1 Api number: 03701729
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:BanningWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/8 - 1/4 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201627

C24 SE OIL_GAS CAOG11000202053

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OIL_GAS

CAOG11000201447

District nun: 03701960 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1707 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000202053 Site id:

C25 SE 1/8 - 1/4 Mile OIL_GAS CAOG11000202054

District nun: 1 Api number: 03701960

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 28 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1707 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol: CAOG11000202054

26 NE OIL_GAS CAOG11000204385 1/8 - 1/4 Mile

District nun: 03705062 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Wilmington Terminal Oil Co.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 28 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Not Reported Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204385

E27
North OIL_GAS CAOG11000201624
1/8 - 1/4 Mile

District nun: 1 Api number: 03701727
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 28 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1727 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201624

F28
NW
OIL_GAS CAOG11000201446
1/8 - 1/4 Mile

District nun: 1 Api number: 03701610

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Banning Wellnumber: 6
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201446

Map ID Direction Distance

Database EDR ID Number

D29
West OIL_GAS CAOG11000201144
1/8 - 1/4 Mile

District nun: 1 Api number: 03701383

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1013

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201144

30 East OIL_GAS CAOG11000200779 1/8 - 1/4 Mile

District nun: 1 Api number: 03700356
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 28
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: Stevenson Wellnumber: 39

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000200779

E31
North OIL_GAS CAOG11000201625
1/8 - 1/4 Mile

District nun: 03701728 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 28 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1726 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF** CAOG11000201625

E32 OIL_GAS CAOG11000201626 North 1/8 - 1/4 Mile

District nun: 1 Api number: 03701728 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 28 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1726 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201626 Site id:

G35 OIL_GAS CAOG11000201994 1/4 - 1/2 Mile

District nun: 03701934 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1690Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201994

G36
SSE OIL_GAS CAOG11000201996
1/4 - 1/2 Mile

District nun: 1 Api number: 03701934
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1690

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201996

G33
SSE
OIL_GAS CAOG11000201993
1/4 - 1/2 Mile

District nun: 1 Api number: 03701934
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1690 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201993

Map ID Direction Distance

Database **EDR ID Number**

G34 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000201992

District nun: 1 Api number: 03701934 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 1690 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201992 Site id:

G37

SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000201995

Api number: District nun: 03701934 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: Area name: 33 04S 13W

Township: Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1690 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Not Reported Not Reported Abandonedd: Completion: PWF

Directiona: Unknown Gissymbol:

CAOG11000201995 Site id:

F38

NNW OIL_GAS CAOG11000201979 1/4 - 1/2 Mile

District nun: 03701926 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 Township: 04S Range: 13W SB Not Reported

Base meridian: Elevation: hud Gissourcec:

Not Reported Comments:

1053 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000201979 Site id:

H39 OIL_GAS CAOG11000201313 West 1/4 - 1/2 Mile

District nun: 1 Api number: 03701517 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1012 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201313

H40 WNW OIL_GAS CAOG11000201603 1/4 - 1/2 Mile

District nun: 03701697 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1038Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201603

G41
SSE OIL_GAS CAOG11000202055
1/4 - 1/2 Mile

District nun: 1 Api number: 03701961
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1691Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202055

G43 SSE OIL_GAS CAOG11000202057

District nun: 1 Api number: 03701961

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reporte Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1691

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202057

Map ID Direction Distance

Database **EDR ID Number**

G42 SSE

OIL_GAS CAOG11000202056 1/4 - 1/2 Mile

District nun: 1 Api number: 03701961 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 1691 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202056 Site id:

H44 WNW 1/4 - 1/2 Mile OIL_GAS CAOG11000201314

District nun: Api number: 03701518 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Any Block Section: Area name: 29 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 1037 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201314 Site id:

ESE

OIL_GAS CAOG11000200776 1/4 - 1/2 Mile

District nun: 1 Api number: 03700353
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 28
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:StevensonWellnumber:36Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200776

I46
SE OIL_GAS CAOG11000200778

1/4 - 1/2 Mile

District nun: 1 Api number: 03700355
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 28
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Stevenson Wellnumber: 38
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200778

J47
WSW OIL_GAS CAOG11000201123

District nun: 1 Api number: 03701293
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Atlantic Oil Company

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:SudduthWellnumber:8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201123

J48
WSW
OIL_GAS CAOG11000188976
1/4 - 1/2 Mile

District nun: 1 Api number: 03701896
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 13W Township: 04S Range: 39.313 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84911178.ssf

Leasename:WTUWellnumber:986Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000188976

J49
WSW OIL_GAS CAOG11000188977
1/4 - 1/2 Mile

District nun: 1 Api number: 03701896
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S Range: 13W Township: Base meridian: SB Elevation: 39.313

Gissourcec: gps

Comments: 84911178.ssf

Leasename:WTUWellnumber:986Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: PWF

Directiona: Directionally drilled Gissymbol: PWF Site id: CAOG11000188977

Map ID Direction Distance

Database **EDR ID Number**

J50 WSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000188978

District nun: 1 Api number: 03701896 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W Base meridian: SB Elevation: 39.313

Gissourcec: gps 84911178.ssf Comments:

Leasename: WTU Wellnumber: 986 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled **PWF** Directiona: Gissymbol:

CAOG11000188978 Site id:

J51 SW 1/4 - 1/2 Mile

OIL_GAS CAOG11000202346

Api number: District nun: 03703189 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Emil L. Menveg

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Any Block Section: Area name: 29 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: Banning 1 Leasename: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol:

CAOG11000202346 Site id:

WSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000188895

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District nun: 1 Api number: 03701596
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:29Township:04SRange:13WBase meridian:SBElevation:49.053

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:985Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000188895

J54
WSW OIL_GAS CAOG11000188897
1/4 - 1/2 Mile

District nun: 1 Api number: 03701596
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W
Base meridian: SB Elevation: 49.053

Gissourcec: gps Comments: 84910198.ssf

Leasename: WTU Wellnumber: 985

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000188897

J53
WSW
OIL_GAS CAOG11000188896
1/4 - 1/2 Mile

District nun: 1 Api number: 03701596
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W
Base meridian: SB Elevation: 49.053

Gissourcec: gps

84910198.ssf Comments:

Leasename: WTU Wellnumber: 985 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **PWF**

CAOG11000188896 Site id:

K55 SE 1/4 - 1/2 Mile OIL_GAS CAOG11000201663

District nun: Api number: 03701755 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 1692 Leasename: WTU Wellnumber:

Hydraulica: Epawell: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled POG Directiona: Gissymbol:

CAOG11000201663 Site id:

L56 CAOG11000188853 NE OIL_GAS

1/4 - 1/2 Mile 03701405 District nun: Api number: 1

Blm well: Redrill can: Not Reported Ν Ν Well status:

Dryhole: Operator name: Axis Petroleum Co.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 04S Range: 13W Township: Base meridian: SB Elevation: 76.342

Gissourcec: gps 84910198.ssf

Comments:

Wellnumber: G-6 Leasename: Not Reported Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000188853

Map ID Direction Distance

Database **EDR ID Number**

OIL_GAS CAOG11000200784 1/4 - 1/2 Mile

District nun: 1 Api number: 03700358 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

1693 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000200784 Site id:

K58 SE 1/4 - 1/2 Mile OIL_GAS CAOG11000200783

District nun: Api number: 03700358 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: Area name: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1693 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000200783 Site id:

K59

OIL_GAS CAOG11000200786 1/4 - 1/2 Mile

District nun: 03700358 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

WTU 1693 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000200786 Site id:

K60 OIL_GAS CAOG11000200785 1/4 - 1/2 Mile

District nun: 1 Api number: 03700358 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

1693 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000200785

M63 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000188989

District nun: 03701935 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: 32.605 Gissourcec: gps

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Comments: 84910198.ssf

Leasename:WTUWellnumber:1673Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188989

M61
SSE
OIL_GAS CAOG11000188987
1/4 - 1/2 Mile

District nun: 1 Api number: 03701935
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: SB 32.605 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1673Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188987

M62 SSE OIL GAS CAOG11000188988

1/4 - 1/2 Mile

District nun: 1 Api number: 03701935
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S Range: 13W Township: 32.605 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1673Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000188988

Map ID Direction Distance

Database **EDR ID Number**

K64 1/4 - 1/2 Mile

OIL_GAS CAOG11000200777

Elevation:

1695

District nun: 1 Api number: 03700354 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Not Reported

Base meridian: SB Gissourcec: hud

Not Reported Comments: Leasename: WTU Wellnumber:

Epawell: Hydraulica: Ν Ν Confidenti: Spuddate: Not Reported

Ν Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000200777 Site id:

N65 ENE 1/4 - 1/2 Mile OIL_GAS CAOG11000203052

Api number: District nun: 03703816 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: Oryx Energy Company

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Any Block Section: 27 Area name: 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Wellnumber: Banning 11-1 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000203052 Site id:

M66 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202050

District nun: 03701959 Api number: 1 Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

1674 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202050 Site id:

M69 OIL_GAS CAOG11000202051 SSE

1/4 - 1/2 Mile District nun: 1 Api number: 03701959

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

1674 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202051

M68 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000202052

District nun: 03701959 Api number:

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 1674 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202052

M67 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000202049

District nun: Api number: 03701959 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W Township: 04S Range:

Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU

1674 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202049 Site id:

071 CAOG11000188974 OIL_GAS 1/4 - 1/2 Mile

03701895 District nun: Api number: 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township: 34.123 Base meridian: SB Elevation:

Gissourcec: gps

84911178.ssf Comments:

Wellnumber: 961 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG** Site id: CAOG11000188974

Map ID Direction Distance

Database **EDR ID Number**

072 SW

OIL_GAS CAOG11000188975 1/4 - 1/2 Mile

District nun: 1 Api number: 03701895 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W Base meridian: SB Elevation: 34.123

Gissourcec: gps 84911178.ssf Comments:

Leasename: WTU Wellnumber: 961 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000188975 Site id:

070 SW 1/4 - 1/2 Mile OIL_GAS CAOG11000188973

District nun: Api number: 03701895 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: 32 Area name: 04S 13W Township: Range: SB 34.123 Base meridian: Elevation: Gissourcec: gps

Comments: 84911178.ssf

WTU Wellnumber: 961 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000188973

Site id:

K73 SE OIL_GAS CAOG11000193427 1/4 - 1/2 Mile

District nun: 03721583 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 33.609

Gissourcec: gps

84910278.ssf Comments:

NWU 58-2 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000193427 Site id:

K74 OIL_GAS CAOG11000193426 1/4 - 1/2 Mile

District nun: 1 Api number: 03721582 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 33 Township: 04S Range: 13W SB 37.407 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910278.ssf

Leasename: NWU Wellnumber: 58-1 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Directionally drilled Gissymbol: CAOG11000193426

M75 OIL_GAS CAOG11000202058 1/4 - 1/2 Mile

District nun: 03701962 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Fault Block I Onshore Area name: Section: 33

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1676Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202058

M76
SSE
OIL_GAS CAOG11000202059
1/4 - 1/2 Mile

District nun: 1 Api number: 03701962
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1676

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202059

Site id: CAOG11000202059

M77
SSE OIL_GAS CAOG11000202060
1/4 - 1/2 Mile

District nun: 1 Api number: 03701962
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1676 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202060

Map ID Direction Distance

Database **EDR ID Number**

N78 ENE

OIL_GAS CAOG11000188854 1/4 - 1/2 Mile

District nun: 1 Api number: 03701406 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Axis Petroleum Co. Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block II Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 95.435

Gissourcec: gps Comments:

84910198.ssf G-7 Leasename: Not Reported Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Ν Not Reported

Welldeptha: 0 Redrillfoo: 0

Redrillfoo:

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000188854 Site id:

O81 SW 1/4 - 1/2 Mile OIL_GAS CAOG11000201542

District nun: Api number: 03701670 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: Area name: 32 13W

04S Township: Range: Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 962 Leasename:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate: Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000201542 Site id:

082 SW OIL_GAS CAOG11000201541

TC05372003.2r Page A-86

District nun: 03701670 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Not Reported 962 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201541 Site id:

079 OIL_GAS CAOG11000201540 1/4 - 1/2 Mile

District nun: 1 Api number: 03701670 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

962 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201540

080 SW 1/4 - 1/2 Mile OIL_GAS CAOG11000201539

District nun: 03701670 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:962Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201539

K84

SE OIL_GAS CAOG11000200788 1/4 - 1/2 Mile

District nun: 1 Api number: 03700359
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block II Onshore Section: 33
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1696

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200788

K83 SE OIL_GAS CAOG11000200787 1/4 - 1/2 Mile

District nun: 1 Api number: 03700359
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block II Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1696 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000200787

Map ID Direction Distance

Database **EDR ID Number**

K85

OIL_GAS CAOG11000200789 1/4 - 1/2 Mile

District nun: 1 Api number: 03700359 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block II Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber: 1696 Epawell: Hydraulica: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000200789 Site id:

K88 SE 1/4 - 1/2 Mile OIL_GAS CAOG11000200782

Api number: District nun: 03700357 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: Area name: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1678 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000200782 Site id:

K87

OIL_GAS CAOG11000200781 1/4 - 1/2 Mile

District nun: 1 Api number: 03700357
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 1678

Epawell: N Hydraulica: N
Confidenti: N Souddate: Not Reporte

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000200781

K86 SE OIL_GAS CAOG11000200780 1/4 - 1/2 Mile

District nun: 1 Api number: 03700357

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1678

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200780

P89

North OIL_GAS CAOG11000194015 1/4 - 1/2 Mile

District nun: 1 Api number: 03722984
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A
Operator name: E & B Natural Resources Management Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: 41.615

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:63Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000194015

Q92 SSW OIL_GAS CAOG11000188918 1/4 - 1/2 Mile

District nun: 1 Api number: 03701669
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname:

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:46.292

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:929Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188918

Q90 SSW OIL_GAS CAOG11000188916

1/4 - 1/2 Mile

District nun: 1 Api number: 03701669
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 46.292

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:929Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000188916

Map ID Direction Distance

Distance Database EDR ID Number

Q91 SSW 1/4 - 1/2 Mile

Township:

OIL_GAS CAOG11000188917

District nun: 1
Blm well: N
Dryhole: N

Api number: 03701669
Redrill can: Not Reported
Well status: P

Operator name: Warren E & P, Inc.

04S

vven status.

County name: Los Angeles
Area name: Fault Block I

Fieldname: Wilmington
Section: 32
Range: 13W
Elevation: 46.292

Base meridian: SB Gissourcec: gps Comments: 8491

84910198.ssf

Leasename:WTUWellnumber:929Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Spuddate: Welldeptha: 0

Redrillfoo: 0
Abandonedd: 0 Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188917

R94 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000201515

Not Reported

District nun: 1 Api number: 03701657
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Dryhole: N
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud Comments: Not Reported

Leasename: WTU Wellnumber: 1672 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201515

R95 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000201516

District nun: 1 Api number: 03701657
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1672 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201516

R93
South
1/4 - 1/2 Mile
CAOG11000201514

District nun: 1 Api number: 03701657
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1672Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201514

P97
North OIL_GAS CAOG11000194096
1/4 - 1/2 Mile

District nun: 1 Api number: 03723081
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: 42.198

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:66Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000194096

P96
North
1/4 - 1/2 Mile

OIL_GAS CAOG11000194095

District nun: 1 Api number: 03723081
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 13W Township: 04S Range: 42.198 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:66Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000194095

P98
North
OIL GAS CAOG11000193858

District nun: 1 Api number: 03722487
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S Range: 13W Township: Base meridian: SB Elevation: 39.856

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:67Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000193858

Map ID Direction Distance

istance Database EDR ID Number

P99
North OIL_GAS CAOG11000194093
1/4 - 1/2 Mile

District nun: 1 Api number: 03723078
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W 43.823 Base meridian: SB Elevation:

Gissourcec: gps Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:68Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000194093

\$102 WSW OIL_GAS CAOG11000200775 1/4 - 1/2 Mile

District nun: 1 Api number: 03700352
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 958 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200775

\$100 WSW OIL_GAS CAOG11000200773 1/4 - 1/2 Mile

District nun: 1 Api number: 03700352
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 958 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200773

\$101 WSW OIL_GAS CAOG11000200774

District nun: 1 Api number: 03700352
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 958 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200774

P103

North OIL_GAS CAOG11000194086 1/4 - 1/2 Mile

District nun: 1 Api number: 03723064
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: 46.767

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:69Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000194086

P104
North
1/4 - 1/2 Mile
OIL_GAS CAOG11000194087

District nun: 1 Api number: 03723064
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: E & B Natural Resources Management Corporation

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 13W Township: 04S Range: 46.767 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Wnf-IWellnumber:69Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000194087

M105
South OIL_GAS CAOG11000214918

District nun: 1 Api number: 03722517

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1897Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214918

Map ID Direction Distance

istance Database EDR ID Number

M106 South 1/4 - 1/2 Mile

South OIL_GAS CAOG11000214919

District nun: 1 Api number: 03722517

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1897Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214919

M107
South OIL_GAS CAOG11000214920
1/4 - 1/2 Mile

District nun: 1 Api number: 03722517
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1897

Epawell: N Hydraulica: N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214920

M109 SSE OIL_GAS CAOG11000202044 1/4 - 1/2 Mile

District nun: 03701957 Api number: 1 Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: 1675 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202044 Site id:

M108 OIL_GAS CAOG11000202043 SSE 1/4 - 1/2 Mile

District nun: 1 Api number: 03701957 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported

1675 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202043

M110 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000202045

District nun: 03701957 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 1675 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202045

S111 WSW OIL_GAS CAOG11000200770 1/4 - 1/2 Mile

District nun: Api number: 03700351 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

1/4 - 1/2 Mile

Gissourcec:

959 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported POG Directiona: Unknown Gissymbol:

CAOG11000200770 Site id:

S113 WSW CAOG11000200772 OIL_GAS

District nun: Api number: 03700351 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

hud Not Reported Comments:

959 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000200772

Map ID Direction Distance

istance Database EDR ID Number

\$112 WSW OIL_GAS CAOG11000200771 1/4 - 1/2 Mile

District nun: 1 Api number: 03700351
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Re

Comments: Not Reported
Leasename: WTU Wellnumber: 959

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200771

T114
West OIL_GAS CAOG11000214699
1/4 - 1/2 Mile

District nun: 1 Api number: 03721444
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian:

SB

Elevation:

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1828 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000214699

T115
West OIL_GAS CAOG11000214700
1/4 - 1/2 Mile

District nun: 03721444 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud

Gissourcec: Not Reported Comments:

Site id:

Site id:

1828 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

CAOG11000214700

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

L116 OIL_GAS CAOG11000193884 1/4 - 1/2 Mile

District nun: 1 Api number: 03722589 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Axis Petroleum Co.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 28

Township: 04S Range: 13W SB 66.884 Base meridian: Elevation:

Gissourcec: gps Comments: 84910198.ssf

G-9 Leasename: Not Reported Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled AOG Gissymbol: CAOG11000193884

0117 OIL_GAS CAOG11000204392 1/4 - 1/2 Mile

District nun: 03705070 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Zephyr Oil Co.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Not Reported Comments:

Leasename: Gilmore Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204392

L118

NE 1/4 - 1/2 Mile OIL_GAS CAOG11000193883

Elevation:

03722588 District nun: Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν Axis Petroleum Co.

Operator name: County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 28 13W Township: 04S Range: SB

Gissourcec: gps

Base meridian:

1/4 - 1/2 Mile

Comments: 84910198.ssf Leasename: Not Reported Wellnumber:

G-8 Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled AOG Directiona: Gissymbol:

CAOG11000193883 Site id:

T120 CAOG11000214698 West OIL GAS

District nun: Api number: 03721443 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Wellnumber: Leasename: WTU 1827 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **PWF**

Site id: CAOG11000214698

69.556

Map ID Direction Distance

Distance Database EDR ID Number

T119
West OIL_GAS CAOG11000214697
1/4 - 1/2 Mile

District nun: 1 Api number: 03721443
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F Operator name: ExxonMobil Corporation

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 29

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1827Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000214697

L121
NE
1/4 - 1/2 Mile
OIL_GAS CAOG11000188852

District nun: 1 Api number: 03701404
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name:Axis Petroleum Co.County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:28Township:04SRange:13W

Township:04SRange:13WBase meridian:SBElevation:67.746Gissourcec:gps

Comments: 84910198.ssf
Leasename: Not Reported Wellnumber: G-5

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Reported Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000188852

R122 South OIL_GAS CAOG11000201973 1/4 - 1/2 Mile

District nun: 03701924 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Site id:

Not Reported Comments: 893 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG CAOG11000201973

R123 OIL_GAS CAOG11000201974 South 1/4 - 1/2 Mile

District nun: 1 Api number: 03701924 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000201974

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

893 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

R124 South OIL_GAS CAOG11000201975 1/4 - 1/2 Mile

District nun: 03701924 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 893 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201975

S125 WSW OIL_GAS CAOG11000242864 1/4 - 1/2 Mile

03727354 District nun: Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: **KB 48** Base meridian: SB Elevation:

Location De: 832' North along property line 166' West at right angles to said line from the Southeast corner of

section "WTU" central facility.

Gissourcec:

Not Reported Comments:

Leasename: WTU Wellnumber: 2245 Epawell: Ν Hvdraulica:

Confidenti: Ν Spuddate: 11-MAR-12

Welldeptha: 5673

Redrillfoo: 0

21-MAR-12 Abandonedd: Not Reported Completion: Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000242864

U126 OIL_GAS CAOG11000201169 1/4 - 1/2 Mile

03701410 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Security Pacific National Bank

Los Angeles Fieldname: Wilmington County name: Fault Block II Area name: Section: 28 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Wellnumber: 2 Leasename: Banning Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201169 Site id:

Map ID Direction

Distance Database EDR ID Number

R127
South OIL_GAS CAOG11000201668
1/4 - 1/2 Mile

District nun: 1 Api number: 03701758
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1648Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

R129
South
OIL_GAS CAOG11000201670
1/4 - 1/2 Mile

District nun: 1 Api number: 03701758
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

CAOG11000201668

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1648Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201670

R128
South OIL_GAS CAOG11000201669
1/4 - 1/2 Mile

District nun: 03701758 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Leasename: WTU Wellnumber: 1648

Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201669 Site id:

V132 OIL_GAS CAOG11000204427 SSW 1/4 - 1/2 Mile

District nun: 1 Api number: 03705088 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

886 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000204427

V130 SSW OIL_GAS CAOG11000204425 1/4 - 1/2 Mile

District nun: 03705088 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:886Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204425

V131
SSW OIL_GAS CAOG11000204426
1/4 - 1/2 Mile

District nun: 1 Api number: 03705088
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 886

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204426

V135 SSW OIL_GAS CAOG11000204430

District nun: 1 Api number: 03705089
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:884Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204430

Map ID Direction Distance

Database EDR ID Number

V133 SSW 1/4 - 1/2 Mile

SSW OIL_GAS CAOG11000204428

District nun: 1 Api number: 03705089

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 884
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204428

V134 SSW OIL_GAS CAOG11000204429 1/4 - 1/2 Mile

District nun: 1 Api number: 03705089
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 884
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000204429

V137 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000204432

District nun: 03705090 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

883 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000204432 Site id:

V138 OIL_GAS CAOG11000204433 SSW 1/4 - 1/2 Mile

District nun: 1 Api number: 03705090 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported

883 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000204433 Site id:

V136 SSW OIL_GAS CAOG11000204431 1/4 - 1/2 Mile

District nun: 03705090 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:883Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204431

V139
SSW OIL_GAS CAOG11000204416
1/4 - 1/2 Mile

District nun: 1 Api number: 03705085

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 890

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204416

V140 SSW OIL_GAS CAOG11000204417 1/4 - 1/2 Mile

District nun: 1 Api number: 03705085

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:890Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000204417

Map ID Direction Distance

Database EDR ID Number

V141 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000204418

District nun: 1 Api number: 03705085 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments:

Not Reported

890 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000204418 Site id:

V144 SSW 1/4 - 1/2 Mile

1/4 - 1/2 Mile

OIL_GAS CAOG11000204421

Api number: District nun: 03705086 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 889 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Not Reported Abandonedd: Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000204421 Site id:

V143 SSW

OIL_GAS CAOG11000204420

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District nun: 03705086 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

889 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000204420 Site id:

V142 OIL_GAS CAOG11000204419 1/4 - 1/2 Mile

District nun: 1 Api number: 03705086 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

889 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000204419

V145 OIL_GAS CAOG11000204422 1/4 - 1/2 Mile

District nun: 03705087 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:887Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204422

V147
SSW OIL_GAS CAOG11000204424
1/4 - 1/2 Mile

District nun: 1 Api number: 03705087
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 887

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204424

V146 SSW OIL_GAS CAOG11000204423

 1/4 - 1/2 Mile

 District nun:
 1
 Api number:
 03705087

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 887

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000204423

Map ID Direction Distance

istance Database EDR ID Number

T150
West OIL_GAS CAOG11000214936
1/4 - 1/2 Mile

District nun: 1 Api number: 03722560

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1898Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000214936

T148
West OIL_GAS CAOG11000214934
1/4 - 1/2 Mile

District nun: 1 Api number: 03722560
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1898 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000214934

T149
West OIL_GAS CAOG11000214935
1/4 - 1/2 Mile

District nun: 03722560 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

Site id:

Site id:

1898 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown Gissymbol: POG

0151 OIL_GAS CAOG11000201970 1/4 - 1/2 Mile

District nun: 1 Api number: 03701923 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000201970

CAOG11000214935

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

960 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

O152 SW 1/4 - 1/2 Mile OIL_GAS CAOG11000201971

District nun: 03701923 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:960Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201971

O153 SW OIL_GAS CAOG11000201972 1/4 - 1/2 Mile

District nun: 1 Api number: 03701923
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:960Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201972

V155
South
1/4 - 1/2 Mile
OIL_GAS CAOG11000214847

District nun: 1 Api number: 03722235
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1877Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214847

Map ID Direction

Distance Database EDR ID Number

V156 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000214848

District nun: 1 Api number: 03722235

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1877 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214848

V154 South 1/4 - 1/2 Mile

OIL_GAS CAOG11000214846

District nun: 1 Api number: 03722235
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1877 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214846

Q157 SW 1/4 - 1/2 Mile

OIL_GAS CAOG11000201536

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District nun: 03701668 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

930 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000201536 Site id:

Q159 OIL_GAS CAOG11000201538 1/4 - 1/2 Mile

District nun: 1 Api number: 03701668 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: WTU Wellnumber:

930 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol: CAOG11000201538

Q158 OIL_GAS CAOG11000201537 1/4 - 1/2 Mile

District nun: 03701668 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 930 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000201537 Site id:

W162 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000202048

District nun: Api number: 03701958 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W 04S

Township: Range: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported WTU

1651 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202048 Site id:

W161 CAOG11000202047 OIL_GAS SSE 1/4 - 1/2 Mile

District nun: Api number: 03701958 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S Range: 13W

Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Wellnumber: 1651 Leasename: WTU

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000202047

Map ID Direction Distance

istance Database EDR ID Number

W160 SSE 1/4 - 1/2 Mile

SSE OIL_GAS CAOG11000202046

District nun: 1 Api number: 03701958
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1651Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202046

V163
South OIL_GAS CAOG11000203093
1/4 - 1/2 Mile

District nun: 1 Api number: 03703831
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 892 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203093

V164
South OIL_GAS CAOG11000203094

District nun: 03703831 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

892 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203094 Site id:

V165 OIL_GAS CAOG11000203095 South 1/4 - 1/2 Mile

District nun: 1 Api number: 03703831 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

892 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203095

V168 OIL_GAS CAOG11000201194 1/4 - 1/2 Mile

District nun: 03701424 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 885 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201194

V166 SSW 1/4 - 1/2 Mile OIL_GAS CAOG11000201192

District nun: Api number: 03701424 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 885 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000201192 Site id:

V167 CAOG11000201193 SSW OIL GAS 1/4 - 1/2 Mile

District nun: Api number: 03701424 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Comments:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Wellnumber: 885 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG** Site id: CAOG11000201193

Map ID Direction Distance

istance Database EDR ID Number

X171 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202192

District nun: 1 Api number: 03702049
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian:

SB
Elevation:
Not Reported
hud

Comments: Not Reported

Leasename:WTUWellnumber:1679Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202192

X169 SSE 1/4 - 1/2 Mile

Comments:

SE OIL_GAS CAOG11000202190

District nun: 1 Api number: 03702049
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Not Reported

Leasename:WTUWellnumber:1679Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202190

X170 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202191

TC05372003.2r Page A-125

District nun: 03702049 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Site id:

1679 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000202191

Y174

OIL_GAS CAOG11000203103 SSW 1/4 - 1/2 Mile

District nun: 1 Api number: 03703837 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

881 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

CAOG11000203103

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

Y173 OIL_GAS CAOG11000203102 1/4 - 1/2 Mile

District nun: 03703837 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:881Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203102

Y172
SSW OIL_GAS CAOG11000203101
1/4 - 1/2 Mile

District nun: 1 Api number: 03703837
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 881
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203101

Z175
West OIL_GAS CAOG11000201554

District nun: 1 Api number: 03701677

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1011
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201554

Map ID Direction Distance

prection
istance Database EDR ID Number

Z176 West 1/4 - 1/2 Mile

OIL_GAS CAOG11000201555

District nun: 1 Api number: 03701677

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1011Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201555

Z177 West 1/4 - 1/2 Mile

OIL_GAS CAOG11000201556

District nun: 1 Api number: 03701677
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1011

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201556

178 ENE 1/4 - 1/2 Mile

OIL_GAS CAOG11000201168

District nun: 03701409 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Security Pacific National Bank Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: Banning Wellnumber: Ν Hydraulica: Epawell:

Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201168 Site id:

AA181 OIL_GAS CAOG11000201969 1/4 - 1/2 Mile

1

District nun: 1 Api number: 03701922 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

924 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol:

CAOG11000201969 Site id:

AA179 SW

OIL_GAS CAOG11000201967 1/4 - 1/2 Mile

District nun: 03701922 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 924 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201967

AA180 SW 1/4 - 1/2 Mile OIL_GAS CAOG11000201968

District nun: Api number: 03701922 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

0

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Redrillfoo:

1/4 - 1/2 Mile

924 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled POG Directiona: Gissymbol:

CAOG11000201968 Site id:

P182 North CAOG11000188861 OIL_GAS

District nun: Api number: 03701464 1 Blm well: Redrill can: Ν Not Reported

Dryhole: Ν Well status:

Operator name: Ecology Auto Wrecking Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 29 04S Range: 13W Township: Base meridian: SB Elevation: 45.432

Gissourcec: gps

84910078.ssf Comments: Leasename: Armstrong Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000188861

Map ID Direction Distance

Database EDR ID Number

W185 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202198

District nun: 1 Api number: 03702051 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud

Gissourcec: Not Reported Comments:

1677 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202198 Site id:

W183 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202196

Api number: District nun: 03702051 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1677 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202196 Site id:

W184 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202197

District nun: 03702051 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Site id:

Leasename: WTU Wellnumber: 1677 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000202197

T186 OIL_GAS CAOG11000201551 West 1/4 - 1/2 Mile

District nun: 1 Api number: 03701676 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

1010 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201551

T187 OIL_GAS CAOG11000201552 West 1/4 - 1/2 Mile

District nun: 03701676 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:1010Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201552

T188
West OIL_GAS CAOG11000201553
1/4 - 1/2 Mile

District nun: 1 Api number: 03701676
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1010

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201553

W191
SSE
OIL_GAS CAOG11000202042
1/4 - 1/2 Mile

District nun: 1 Api number: 03701956
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1652Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000202042

Map ID Direction Distance

istance Database EDR ID Number

W190 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000202041

District nun: 1 Api number: 03701956
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1652Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000202041

W189 SSE 1/4 - 1/2 Mile

SSE OIL_GAS CAOG11000202040

District nun: 1 Api number: 03701956
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1652 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000202040

AB193 WSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000201881

District nun: 03701880 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

984 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000201881 Site id:

AB192 OIL_GAS CAOG11000201880 **WSW**

District nun: 1 Api number: 03701880 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 984 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201880 Site id:

AB194 WSW 1/4 - 1/2 Mile OIL_GAS CAOG11000201882

District nun: 03701880 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:984Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201882

W195 SSE OIL_GAS CAOG11000189624 1/4 - 1/2 Mile

District nun: 1 Api number: 03705096

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: SB 31.338 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1650Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189624

W196 SSE OIL_GAS CAOG11000189625

1/4 - 1/2 Mile

District nun: 1 Api number: 03705096

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 31.338

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1650Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189625

Map ID Direction Distance

Database EDR ID Number

W198 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000204402

District nun: 1 Api number: 03705075 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber: 1649 Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Directionally drilled Gissymbol:

CAOG11000204402 Site id:

W199 SSE 1/4 - 1/2 Mile OIL_GAS CAOG11000204403

District nun: Api number: 03705075 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1649 Leasename: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000204403 Site id:

W197 SSE 1/4 - 1/2 Mile

OIL_GAS CAOG11000204401

District nun: 03705075 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Leasename: WTU Wellnumber: 1649

Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

CAOG11000204401

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

AC200 OIL_GAS CAOG11000193026 1/4 - 1/2 Mile

District nun: 1 Api number: 03720123 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block II Section: 28 Township: 04S Range: 13W SB 39.558 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910068.ssf

Leasename: NWU Wellnumber: 53-1 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled **AWF** Gissymbol:

CAOG11000193026 Site id:

AA203 OIL_GAS CAOG11000201909 1/4 - 1/2 Mile

District nun: 03701889 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:928Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201909

AA204 SW OIL_GAS CAOG11000201908 1/4 - 1/2 Mile

District nun: 1 Api number: 03701889
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 928

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201908

AA201 SW OIL_GAS CAOG11000201907 1/4 - 1/2 Mile

District nun: 1 Api number: 03701889
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:928Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201907

Map ID Direction Distance

istance Database EDR ID Number

AA202 SW OIL_GAS 1/4 - 1/2 Mile

District nun: 1 Api number: 03701889
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 928 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201906

AC205
East OIL_GAS CAOG11000193025
1/4 - 1/2 Mile

District nun: 1 Api number: 03720122
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:28Township:04SRange:13WBase meridian:SBElevation:39.044

Base meridian: SB Gissourcec: gps

84910068.ssf

Leasename: NWU Wellnumber: 56-1 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Comments:

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF Site id: CAOG11000193025

AA208 SW

OIL_GAS CAOG11000201407

CAOG11000201906

District nun: 03701592 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: WTU Wellnumber:

925 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000201407 Site id:

AA209 OIL_GAS CAOG11000201406 1/4 - 1/2 Mile

District nun: 1 Api number: 03701592 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported 925 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol: CAOG11000201406

AA207 OIL_GAS CAOG11000201404 1/4 - 1/2 Mile

District nun: 03701592 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:925Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201404

AA206 SW OIL_GAS CAOG11000201405 1/4 - 1/2 Mile

District nun: 1 Api number: 03701592
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:925Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/4 - 1/2 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201405

AC210 East OIL GAS CAOG11000188926

District nun: 1 Api number: 03701701
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 04S Range: 13W Township: Base meridian: SB Elevation: 37.597

Gissourcec: gps

Comments: 84910068.ssf

Leasename:NWUWellnumber:54-1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: AWF Site id: CAOG11000188926

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Map ID Direction

Distance Database EDR ID Number

AB211
WSW OIL_GAS CAOG11000202207
1/4 - 1/2 Mile

District nun: 1 Api number: 03702055
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:955Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202207

AB212 WSW OIL_GAS CAOG11000202208 1/4 - 1/2 Mile

District nun: 1 Api number: 03702055
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:955Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

hud

Gissourcec:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202208

AB213 WSW OIL_GAS CAOG11000202209 1/4 - 1/2 Mile

District nun: 03702055 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: WTU Leasename: Wellnumber:

955 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202209 Site id:

AC214 East 1/4 - 1/2 Mile OIL_GAS CAOG11000188928

District nun: 1 Api number: 03701703 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 28 Township: 04S Range: 13W SB 39.387 Base meridian: Elevation:

Gissourcec: gps

Site id:

Comments: 84910068.ssf

Leasename: NWU Wellnumber: 54-3 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled AOG Gissymbol: CAOG11000188928

AC215 East 1/4 - 1/2 Mile OIL_GAS CAOG11000188929

District nun: 03701704 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 04S 13W Township: Range: Base meridian: SB Elevation: 40.533

Gissourcec: gps

Comments: 84910068.ssf

Leasename:NWUWellnumber:55-6Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000188929

U216
ENE OIL_GAS CAOG11000201170
1/4 - 1/2 Mile

District nun: 1 Api number: 03701411
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Security Pacific National Bank

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:28Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Banning Wellnumber: 3

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201170

AC217
East OIL GAS CAOG11000193471

 1/4 - 1/2 Mile

 District nun:
 1
 Api number:
 03721624

 Blm well:
 N
 Redrill can:
 Not Reported

Blm well: N Redrill can: Not l Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 04S Range: 13W Township: Base meridian: SB Elevation: 41.593

Gissourcec: gps

Comments: 84910068.ssf

Leasename:NWUWellnumber:55-1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000193471

Map ID Direction Distance

Database EDR ID Number

AC218 East 1/4 - 1/2 Mile

Area name:

Township:

OIL_GAS CAOG11000193473

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03721626 Redrill can: Not Reported

Warren E & P, Inc. Operator name:

Well status:

County name: Los Angeles

Fault Block II

04S

Fieldname: Wilmington Section: 28 Range: 13W Elevation: 40.443

Base meridian: SB Gissourcec: gps Comments:

84910068.ssf NWU Wellnumber: 55-2

Leasename: Epawell: Hydraulica: Ν Ν Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id:

CAOG11000193473

AC219 East 1/4 - 1/2 Mile

OIL_GAS CAOG11000188927

03701702

District nun: 1 Ν Blm well:

Redrill can: Not Reported Well status:

Api number:

Dryhole: N Α

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Fault Block II Section: 28 Area name: 04S 13W Township: Range: SB Base meridian: Elevation: 39.656

Gissourcec: gps Comments: 84910068.ssf

NWU Wellnumber: 54-2 Leasename: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directionally drilled AOG

Directiona: Gissymbol:

CAOG11000188927 Site id:

220 NNE 1/4 - 1/2 Mile

OIL_GAS CAOG11000188851

District nun: 03701403 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Axis Petroleum Co. Operator name:

Los Angeles County name: Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 51.856

Gissourcec: gps

84910078.ssf Comments: Not Reported Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000188851 Site id:

AB221 OIL_GAS CAOG11000202206 **WSW** 1/4 - 1/2 Mile

G-2

District nun: 1 Api number: 03702054 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles Old Wilmington (ABD) County name: Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

956 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202206

AD222 South 1/4 - 1/2 Mile OIL_GAS CAOG11000189245

District nun: 03703693 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 30.942

Gissourcec: gps

84910198.ssf Comments:

Leasename: WTU Wellnumber: 1647 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: **PWF**

Site id: CAOG11000189245

Y225 SSW OIL_GAS CAOG11000201535 1/4 - 1/2 Mile

District nun: Api number: 03701667 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 880 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201535 Site id:

Y224 SSW CAOG11000201532 OIL_GAS 1/4 - 1/2 Mile

03701667 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD) Fault Block I Onshore Area name: Section: 32

04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Wellnumber: 880 Leasename: WTU

Epawell: Ν Hydraulica: Confidenti: Ν Spuddate:

Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201532

Map ID Direction Distance

Database EDR ID Number

Y223 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000201533

District nun: 1 Api number: 03701667 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles

Old Wilmington (ABD) Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

880 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201533 Site id:

Y226 SSW 1/4 - 1/2 Mile

OIL_GAS CAOG11000201534

Api number: District nun: 03701667 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32

13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 880 Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201534 Site id:

AA230 1/4 - 1/2 Mile

OIL_GAS CAOG11000201410

District nun: 03701593 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

Comments:

1/4 - 1/2 Mile

926 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201410

AA229 OIL_GAS CAOG11000201411 1/4 - 1/2 Mile

District nun: 1 Api number: 03701593 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Not Reported 926 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG Gissymbol:

CAOG11000201411 Site id:

AA227 OIL_GAS CAOG11000201409

District nun: 03701593 Api number:

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:926Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201409

AA228 SW OIL_GAS CAOG11000201408 1/4 - 1/2 Mile

District nun: 1 Api number: 03701593
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 926

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201408

Y231 SSW OIL_GAS CAOG11000201799

District nun: 1 Api number: 03701825
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:888Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201799

Map ID Direction Distance

istance Database EDR ID Number

AE234 SSW 1/2 - 1 Mile

SW OIL_GAS CAOG11000201932

District nun: 1 Api number: 03701902

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 877
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201932

AE235

SSW 1/2 - 1 Mile

2 - 1 Mile

District nun: 1 Api number: 03701902
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 877 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201931

Site id: CAOG11000201931

AE232 SSW OIL_GAS CAOG11000201930 1/2 - 1 Mile

OIL_GAS

CAOG11000201931

District nun: 03701902 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

877 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000201930 Site id:

AE233

OIL_GAS CAOG11000201929 1/2 - 1 Mile

District nun: 1 Api number: 03701902 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported 877 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201929 Site id:

W237 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202039

District nun: 03701955 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 1653 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000202039

W236
SSE OIL_GAS CAOG11000202038
1/2 - 1 Mile

District nun: 1 Api number: 03701955
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnu

Leasename:WTUWellnumber:1653Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000202038

Y238 SSW OIL_GAS CAOG11000201320 1/2 - 1 Mile

District nun: 1 Api number: 03701524

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wi

County name:Los AngelesFieldname:Old Wilmington (ABD)Area name:Any BlockSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Allied Wellnumber: 26

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201320

Map ID Direction

Distance Database EDR ID Number

AF239 OIL_GAS CAOG11000203104 South 1/2 - 1 Mile

District nun: 1 Api number: 03703838 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles Old Wilmington (ABD) County name: Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 891 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000203104

AG240 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202200

District nun: Api number: 03702052 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU 957 Wellnumber: Leasename:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown

CAOG11000202200 Site id:

AG242 WSW OIL_GAS CAOG11000202202 1/2 - 1 Mile

District nun: 03702052 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W Not Reported

Base meridian: SB Elevation: hud Gissourcec:

Not Reported Comments:

957 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202202 Site id:

AG243 OIL_GAS CAOG11000202201 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03702052 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

CAOG11000202201

957 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

AG241 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202199

District nun: 03702052 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 957 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202199

AB245
WSW OIL_GAS CAOG11000201196
1/2 - 1 Mile

District nun: 1 Api number: 03701425
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Wilmin

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 982

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201196

AB244
WSW OIL_GAS CAOG11000201195

District nun: 1 Api number: 03701425
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 982
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201195

Map ID Direction Distance

Site id:

Database EDR ID Number

AB246 WSW OIL_GAS CAOG11000201197 1/2 - 1 Mile

District nun: 1 Api number: 03701425 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation

Operator name: Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29

Township: 04S Range: 13W SB

Base meridian: Elevation: Not Reported Gissourcec: hud

Not Reported Comments: Leasename: WTU Wellnumber: 982

Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201197

AH247 North 1/2 - 1 Mile OIL_GAS CAOG11000189621

Api number: District nun: 03705055 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Α

Cooper & Brain Inc. Operator name: County name: Los Angeles Fieldname: Wilmington Fault Block II 29 Area name: Section:

04S 13W Township: Range: SB Base meridian: Elevation: 44.664 Gissourcec: gps

Comments: 84910078.ssf Wellnumber: Watson A 3 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Not Reported

Spuddate: Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000189621 Site id:

Z248 West OIL_GAS CAOG11000201804 1/2 - 1 Mile

District nun: 03701829 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1009 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201804 Site id:

Z249 OIL_GAS CAOG11000201805 West 1/2 - 1 Mile

District nun: 1 Api number: 03701829 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

1009 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Not Reported Completion:

Abandonedd: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201805 Site id:

Z250 West 1/2 - 1 Mile OIL_GAS CAOG11000201806

District nun: 03701829 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:1009Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201806

Y251
SSW OIL_GAS CAOG11000202345
1/2 - 1 Mile

District nun: 1 Api number: 03703188
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 879

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202345

AE253 SW OIL_GAS CAOG11000201822

District nun: 1 Api number: 03701836
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:875Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201822

Map ID Direction Distance

istance Database EDR ID Number

AE254 SW OIL_GAS CAOG11000201823 1/2 - 1 Mile

District nun: 1 Api number: 03701836
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:875Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201823

AE252 SW OIL_GAS CAOG11000201821 1/2 - 1 Mile

District nun: 1 Api number: 03701836
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 875 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

West

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201821

Z256

OIL_GAS

CAOG11000201808

District nun: 03701830 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud

Gissourcec: Not Reported Comments:

Site id:

1008 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion:

CAOG11000201808

Not Reported Directiona: Unknown Gissymbol: POG

Z255 OIL_GAS CAOG11000201807 West 1/2 - 1 Mile

District nun: 1 Api number: 03701830 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

1008 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000201807 Site id:

Z257 West OIL_GAS CAOG11000201809 1/2 - 1 Mile

District nun: 03701830 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 1008 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201809

AB260 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201127

District nun: Api number: 03701376 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

983 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

PWF Directionally drilled Directiona: Gissymbol:

CAOG11000201127 Site id:

AB259 CAOG11000201126 WSW OIL GAS 1/2 - 1 Mile

District nun: Api number: 03701376 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

983 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **PWF** Site id: CAOG11000201126

Map ID Direction Distance

Database EDR ID Number

AB258
WSW OIL_GAS CAOG11000201125
1/2 - 1 Mile

District nun: 1 Api number: 03701376
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 983 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000201125

AH261
North OIL_GAS CAOG11000204387
1/2 - 1 Mile

District nun: 1 Api number: 03705064
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: York-Smullin Oil Co.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Not ReportedWellnumber:1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH Site id: CAOG11000204387

AG264

SW OIL_GAS CAOG11000202205 1/2 - 1 Mile

District nun: 03702053 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

921 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202205 Site id:

AG262 OIL_GAS CAOG11000202203 1/2 - 1 Mile

District nun: 1 Api number: 03702053 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: WTU Wellnumber:

921 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202203

AG263 SW 1/2 - 1 Mile OIL_GAS CAOG11000202204

District nun: 03702053 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:921Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202204

Al265 SW OIL_GAS CAOG11000188887 1/2 - 1 Mile

District nun: 1 Api number: 03701509
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 49.22

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 923 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188887

Al266 SW OIL_GAS CAOG11000188888 1/2 - 1 Mile

District nun: 1 Api number: 03701509

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Dryhole: N Well status:
Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:49.22

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:923Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188888

Map ID Direction Distance

istance Database EDR ID Number

Al267 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000188889

District nun: 1 Api number: 03701509
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:49.22

Gissourcec: gps Comments: 84910198.ssf

Leasename:WTUWellnumber:923Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188889

AH269
North
OIL_GAS CAOG11000204376
1/2 - 1 Mile

District nun: 1 Api number: 03705054
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Cooper & Brain Inc.

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block II Section: 29
Township: 045

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: SB Elevation: Not Reporte

Leasename:Watson AWellnumber:2Epawell:NHydraulica:N

Not Reported

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Comments:

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWD Site id: CAOG11000204376

AH268
North OIL_GAS CAOG11000204375

District nun: 03705054 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Cooper & Brain Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 29 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Watson A Leasename:

Wellnumber: 2 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWD** CAOG11000204375

AB270 OIL_GAS CAOG11000201129 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701378 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: WTU Wellnumber:

952 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201129

AB271 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201130

District nun: 03701378 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Area name: Fault Block I Onshore Section: 29

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Comments: Not Reported

Leasename: WTU Wellnumber: 952 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201130

AB272 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201131

District nun: Api number: 03701378 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

952 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201131 Site id:

AJ274 SSE CAOG11000214689 OIL_GAS

District nun: Api number: 03721440 1

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33

04S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

0

1824 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: **PWF**

Directionally drilled Gissymbol: Site id: CAOG11000214689

Map ID Direction Distance

Distance Database EDR ID Number

AJ273 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000214688

District nun: 1 Api number: 03721440

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1824

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N S
Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF Site id: CAOG11000214688

AJ275 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000214690

District nun: 1 Api number: 03721440
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1824

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not R Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000214690

AK276 West 1/2 - 1 Mile

OIL_GAS CAOG11000201245

District nun: 1 Api number: 03701463
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: C. L. Fowler & Son

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: Fowler Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201245

AF277
South OIL_GAS CAOG11000202180

District nun: 1 Api number: 03702044
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 844
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202180

AL278
NNE
OIL_GAS
CAOG11000189620
1/2 - 1 Mile

District nun: 1 Api number: 03705053

Blm well: N Redrill can: Not Reported Dryhole: N Well status: A

Operator name: Cooper & Brain Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 04S 13W Township: Range: Base meridian: SB Elevation: 49.981

Gissourcec: gps

Comments: 84910078.ssf

Leasename:Watson AWellnumber:1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189620

AG281 SW OIL_GAS CAOG11000201174 1/2 - 1 Mile

District nun: 1 Api number: 03701413
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:922Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201174

AG279 SW OIL_GAS CAOG11000201172 1/2 - 1 Mile

District nun: 1 Api number: 03701413
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:922Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201172

Map ID Direction

Distance Database EDR ID Number

AG280 SW OIL_GAS 1/2 - 1 Mile

District nun: 1 Api number: 03701413
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 922

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201173

AG283
WSW OIL_GAS CAOG11000201133
1/2 - 1 Mile

District nun: 1 Api number: 03701379
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:953Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201133

AG282
WSW OIL_GAS CAOG11000201132
1/2 - 1 Mile

Not Reported

CAOG11000201173

District nun: 03701379 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Not Reported Comments: Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

AG284 OIL_GAS CAOG11000201134 **WSW** 1/2 - 1 Mile

953

District nun: 1 Api number: 03701379 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000201132

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

953 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG Gissymbol:

CAOG11000201134 Site id:

AD286 South 1/2 - 1 Mile OIL_GAS CAOG11000202176

District nun: 03702042 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1618Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202176

AD287
South OIL_GAS CAOG11000202179
1/2 - 1 Mile

District nun: 1 Api number: 03702042
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1618 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202179

AD285
South OIL_GAS CAOG11000202177
1/2 - 1 Mile

District nun: 1 Api number: 03702042
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1618
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202177

Map ID Direction

Distance Database EDR ID Number

AD288
South OIL_GAS CAOG11000202178
1/2 - 1 Mile

District nun: 1 Api number: 03702042
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1618Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202178

AE289
SSW OIL_GAS CAOG11000201525
1/2 - 1 Mile

District nun: 1 Api number: 03701665
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 878
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201525

AE290

SSW OIL_GAS CAOG11000201524 1/2 - 1 Mile

District nun: 03701665 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

878 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201524 Site id:

AE291 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201527

District nun: 1 Api number: 03701665 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

878 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201527 Site id:

AE292 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201526

District nun: 03701665 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 878 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201526

AJ294 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202032

District nun: Api number: 03701952 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

1621 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202032 Site id:

AJ295 SSE CAOG11000202033 OIL_GAS

03701952 District nun: Api number: 1

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Wellnumber: Leasename: WTU 1621 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG** Site id: CAOG11000202033

Map ID Direction Distance

Database EDR ID Number

AJ293
SSE OIL_GAS CAOG11000202031
1/2 - 1 Mile

District nun: 1 Api number: 03701952
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1621Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

AK298
West OIL_GAS CAOG11000214696
1/2 - 1 Mile

District nun: 1 Api number: 03721442
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

CAOG11000202031

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1826 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000214696

AK296
West OIL_GAS CAOG11000214694
1/2 - 1 Mile

District nun: 03721442 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1826 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000214694 Site id:

AK297 West 1/2 - 1 Mile OIL_GAS CAOG11000214695

District nun: 1 Api number: 03721442 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1826 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000214695 Site id:

AD301 South 1/2 - 1 Mile OIL_GAS CAOG11000203022

District nun: 03703801 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1617Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000203022

AD300
South OIL_GAS CAOG11000203024
1/2 - 1 Mile

District nun: 1 Api number: 03703801
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1617

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000203024

AD299
South OIL_GAS CAOG11000203023
1/2 - 1 Mile

District nun: 1 Api number: 03703801
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1617Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000203023

Map ID Direction Distance

Distance Database EDR ID Number

AF304 SSW 1/2 - 1 Mile

SSW OIL_GAS CAOG11000201561

District nun: 1 Api number: 03701681
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 840 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201561

AF302 SSW 1/2 - 1 Mile

SSW OIL_GAS CAOG11000201559

District nun: 1 Api number: 03701681
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

 Operator name:
 ExxonMobil Corporation

 County name:
 Los Angeles
 Fieldname:
 Wilmington

 Area name:
 Fault Block I
 Section:
 32

Area name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 840

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201559

AF303 SSW OIL_GAS CAOG11000201560 1/2 - 1 Mile

District nun: 03701681 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

840 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Site id:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF** CAOG11000201560

AF305 OIL_GAS CAOG11000188910 South 1/2 - 1 Mile

District nun: 1 Api number: 03701662 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 32 Township: 04S Range: 13W SB 34.954 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 842 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Directionally drilled Gissymbol: CAOG11000188910

AF306 South 1/2 - 1 Mile OIL_GAS CAOG11000188911

District nun: 03701662 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 04S 13W Township: Range: 34.954

Base meridian: SB Elevation: Gissourcec: gps

84910198.ssf Comments:

Leasename: WTU Wellnumber: 842 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **PWF**

CAOG11000188911 Site id:

AF307 South 1/2 - 1 Mile OIL_GAS CAOG11000188912

District nun: Api number: 03701662 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32 13W Township: 04S Range: 34.954 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910198.ssf

WTU 842 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

PWF Directionally drilled Directiona: Gissymbol:

CAOG11000188912 Site id:

AG308 CAOG11000201987 WSW OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03701931 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

954 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201987

Map ID Direction Distance

istance Database EDR ID Number

AG311
WSW OIL_GAS CAOG11000201988
1/2 - 1 Mile

District nun: 1 Api number: 03701931
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 954
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201988

AG310
WSW OIL_GAS CAOG11000201989
1/2 - 1 Mile

District nun: 1 Api number: 03701931
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 954

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201989

AG309
WSW OIL_GAS CAOG11000201986
1/2 - 1 Mile

District nun: 03701931 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

954 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201986 Site id:

AE313 OIL_GAS CAOG11000201824 1/2 - 1 Mile

District nun: 1 Api number: 03701837 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: WTU Wellnumber:

876 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported POG

Directiona: Unknown Gissymbol: CAOG11000201824 Site id:

AE312 SW 1/2 - 1 Mile OIL_GAS CAOG11000201825

District nun: 03701837 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:876Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201825

AE315 SW OIL_GAS CAOG11000201826 1/2 - 1 Mile

District nun: 1 Api number: 03701837
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:876Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201826

AE314 SW OIL_GAS CAOG11000201827

District nun: 1 Api number: 03701837
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Gissourcec: hud

Leasename: WTU Wellnumber: 876
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201827

Map ID Direction Distance

Database EDR ID Number

AM317 OIL_GAS CAOG11000201828 1/2 - 1 Mile

District nun: 1 Api number: 03701838 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

873 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201828 Site id:

AM318 SW 1/2 - 1 Mile OIL_GAS CAOG11000201831

District nun: Api number: 03701838 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU 873 Wellnumber: Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000201831 Site id:

AM316 OIL_GAS CAOG11000201829 1/2 - 1 Mile

District nun: 1 Api number: 03701838
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 873
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201829

AM319 SW OIL_GAS CAOG11000201830 1/2 - 1 Mile

District nun: 1 Api number: 03701838
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 873 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201830

AN320 SSW OIL_GAS CAOG11000189057 1/2 - 1 Mile

District nun: 1 Api number: 03703184
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: California/Nevada Dev., LLC

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range: Base meridian: SB Elevation: 36.618

Gissourcec: gps

Comments: 84910198.ssf

Leasename:BanningWellnumber:2Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189057

AG321
WSW OIL_GAS CAOG11000201985
1/2 - 1 Mile

District nun: 1 Api number: 03701930
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not R

Comments: Not Reported
Leasename: WTU Wellnumber: 919

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201985

AF322 South OIL_GAS CAOG11000201562

District nun: 1 Api number: 03701682
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:845Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201562

Map ID Direction

Distance Database EDR ID Number

AF324
South OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03701682
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:845Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201564

AF323
South OIL_GAS CAOG11000201563
1/2 - 1 Mile

District nun: 1 Api number: 03701682
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 845
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201563

AL325
NNE
OIL_GAS CAOG11000194118
1/2 - 1 Mile

CAOG11000201564

District nun: 03723151 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Cooper & Brain Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 37.449

Gissourcec: gps

84910228.ssf Comments: Watson A Leasename: Wellnumber: Epawell: Ν Hydraulica:

Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

CAOG11000194118 Site id:

326 NNE OIL_GAS CAOG11000189597

6

District nun: 1 Api number: 03704609 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Cooper & Brain Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 28 Township: 04S Range: 13W SB 49.968 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf Leasename: Watson A Wellnumber: 4 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000189597 Site id:

AO328 West 1/2 - 1 Mile OIL_GAS CAOG11000202036

District nun: 03701954 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1007Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202036

AO327
West OIL_GAS CAOG11000202035
1/2 - 1 Mile

District nun: 1 Api number: 03701954
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1007

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202035

AO329
West OIL_GAS CAOG11000202037
1/2 - 1 Mile

District nun: 1 Api number: 03701954
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1007Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202037

Map ID Direction

Distance Database EDR ID Number

AP330
South
OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03701468
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 847 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201250

AQ333
WSW OIL_GAS CAOG11000201293
1/2 - 1 Mile

District nun: 1 Api number: 03701505
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 981 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201293

AQ334
WSW OIL_GAS CAOG11000201292
1/2 - 1 Mile

CAOG11000201250

District nun: 1 Api number: 03701505
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:981Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201292

AQ331
WSW OIL_GAS CAOG11000201291
1/2 - 1 Mile

District nun: 1 Api number: 03701505
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Re

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:981Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201291

AQ332 WSW OIL_GAS CAOG11000201290 1/2 - 1 Mile

District nun: 1 Api number: 03701505
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation: No

Comments: Not Reported

Leasename:WTUWellnumber:981Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201290

AJ337
SSE OIL_GAS CAOG11000203133
1/2 - 1 Mile

District nun: 1 Api number: 03703896
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1622

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203133

AJ335
SSE OIL_GAS CAOG11000203131
1/2 - 1 Mile

District nun: 1 Api number: 03703896
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1622Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203131

Map ID Direction Distance

istance Database EDR ID Number

AJ336
SSE OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03703896
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1622Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203132

AL338

NNE

OIL_GAS CAOG11000194104

1/2 - 1 Mile

District nun: 1 Api number: 03723092
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Cooper & Brain Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IIISection:28Township:04SRange:13WBase meridian:SBElevation:42.505

Base meridian: SB Gissourcec: gps

 Comments:
 84910228.ssf

 Leasename:
 Watson A
 Wellnumber:
 5

 Epawell:
 N
 Hydraulica:
 N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directional: Directionally drilled Gissymbol: AOG

Site id: CAOG11000194104

AN339 SSW OIL_GAS CAOG11000201793 1/2 - 1 Mile

CAOG11000203132

District nun: 03701823 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

843 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201793 Site id:

AN341 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201795

District nun: 1 Api number: 03701823 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

843 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201795

AN340 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201794

District nun: 03701823 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:843Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201794

AK342
West OIL_GAS CAOG11000201876
1/2 - 1 Mile

District nun: 1 Api number: 03701878
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1035 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201876

AK344
West OIL_GAS CAOG11000201878
1/2 - 1 Mile

District nun: 1 Api number: 03701878
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1035Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201878

Map ID Direction

Distance Database EDR ID Number

AK343 West 1/2 - 1 Mile OIL_GAS CAOG11000201877

District nun: 1 Api number: 03701878 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments: 1035 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported

Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201877 Site id:

AM345 SW 1/2 - 1 Mile OIL_GAS CAOG11000201820

District nun: Api number: 03701835 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township:

Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 874 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000201820 Site id:

AO346 West OIL_GAS CAOG11000202034 1/2 - 1 Mile

District nun: 03701953 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 29 Township: 04S Range: 13W SB Elevation: Not Reported

Base meridian: hud Gissourcec:

Not Reported Comments:

Schneider Leasename: Wellnumber: 1 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202034 Site id:

AR347 OIL_GAS CAOG11000201600 1/2 - 1 Mile

District nun: 1 Api number: 03701696 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

870 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: POG

Unknown Gissymbol: CAOG11000201600 Site id:

AR349 SW 1/2 - 1 Mile OIL_GAS CAOG11000201602

District nun: 03701696 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:870Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201602

AR348 SW OIL_GAS CAOG11000201601 1/2 - 1 Mile

District nun: 1 Api number: 03701696
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 870

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201601

AS351 SW OIL_GAS CAOG11000201983 1/2 - 1 Mile

District nun: 1 Api number: 03701929
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:920Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201983

Map ID Direction Distance

Database EDR ID Number

AS352 SW OIL_GAS CAOG11000201984 1/2 - 1 Mile

District nun: 1 Api number: 03701929
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 920 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201984

A\$350 SW OIL_GAS CAOG11000201982 1/2 - 1 Mile

District nun: 1 Api number: 03701929
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:920Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201982

AN353
SSW OIL_GAS CAOG11000202111
1/2 - 1 Mile

District nun: 1 Api number: 03701985
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:836Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000202111

AN354 SSW OIL_GAS CAOG11000189056 1/2 - 1 Mile

District nun: 1 Api number: 03703183
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: California/Nevada Dev., LLC

84910198.ssf

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 32 Township: 04S Range: 13W SB 34.732 Base meridian: Elevation:

Gissourcec: gps

Comments:

Leasename: Banning Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189056

AT355
SSW OIL_GAS CAOG11000215405
1/2 - 1 Mile

District nun: 1 Api number: 03725211
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Unknown Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH

Site id: CAOG11000215405

AU356 SSE OIL_GAS CAOG11000215387 1/2 - 1 Mile

District nun: 1 Api number: 03725183
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Location De: UT1 Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:2132Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 4067 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215387

AU357
SSE OIL_GAS CAOG11000201961

District nun: 1 Api number: 03701918
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Water & Power Wellnumber: 2
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201961

Map ID Direction

Distance Database EDR ID Number

AP361
South
OIL_GAS CAOG11000202234
1/2 - 1 Mile

District nun: 1 Api number: 03702067
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1616Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202234

AP358
South OIL_GAS CAOG11000202233
1/2 - 1 Mile

District nun: 1 Api number: 03702067
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1616Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202233

AP359
South OIL_GAS CAOG11000202232

District nun: 03702067 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Leasename: WTU Wellnumber: 1616 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202232 Site id:

AP360 OIL_GAS CAOG11000202235 South 1/2 - 1 Mile

District nun: 1 Api number: 03702067 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

1616 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown POG Gissymbol:

CAOG11000202235 Site id:

AP362 South 1/2 - 1 Mile OIL_GAS CAOG11000201247

District nun: 03701467 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:848Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201247

AP363
South OIL_GAS CAOG11000201248
1/2 - 1 Mile

District nun: 1 Api number: 03701467
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 848

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201248

AP364
South OIL_GAS CAOG11000201249
1/2 - 1 Mile

District nun: 1 Api number: 03701467
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 848
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000201249

Map ID Direction Distance

Database **EDR ID Number**

AV365 **ENE** 1/2 - 1 Mile

OIL_GAS CAOG11000193865

District nun: 1 Api number: 03722510 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Sampson Operators Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block II Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 49.185

Gissourcec: gps 84910068.ssf Comments:

Leasename: C & S Wellnumber: 4 Ν Hydraulica: Epawell: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

CAOG11000193865 Site id:

AV368 ENE 1/2 - 1 Mile OIL_GAS CAOG11000193864

District nun: Api number: 03722509 Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν Α

Operator name: Sampson Operators

County name: Los Angeles Fieldname: Wilmington Fault Block II 28 Area name: Section: 04S 13W Township: Range: SB Base meridian: Elevation: 50.823

Gissourcec: gps Comments: 84910068.ssf

C & S Wellnumber: 3 Leasename: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **AWF**

CAOG11000193864 Site id:

AV367 **ENE** OIL_GAS CAOG11000193863 1/2 - 1 Mile

District nun: 03722509 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Sampson Operators Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 50.823

Gissourcec: gps

84910068.ssf Comments:

C & S Leasename: Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **AWF**

CAOG11000193863 Site id:

AV366 OIL_GAS CAOG11000193862 ENE 1/2 - 1 Mile

District nun: 1 Api number: 03722509 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Sampson Operators

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 28 Township: 04S Range: 13W SB 50.823 Base meridian: Elevation:

Gissourcec: gps

84910068.ssf Comments:

Leasename: C & S Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Operator name:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled **AWF** Gissymbol:

CAOG11000193862 Site id:

AR370 SW 1/2 - 1 Mile OIL_GAS CAOG11000188856

District nun: 03701416 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: 41.986 Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:868Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188856

AR371 SW OIL_GAS CAOG11000188857 1/2 - 1 Mile

District nun: 1 Api number: 03701416
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 13W Township: 04S Range: SB 41.986 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf Leasename: WTU Wellnumber: 868

Leasename:WTUWellnumber:868Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188857

AR369 SW OIL_GAS CAOG11000188855

1/2 - 1 Mile

District nun: 1 Api number: 03701416
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S Range: 13W Township: Base meridian: SB Elevation: 41.986

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:868Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188855

Map ID Direction Distance

Distance Database EDR ID Number

AS375 SW 1/2 - 1 Mile

1/2 - 1 Mile

OIL_GAS CAOG11000193813

District nun: 1 Api number: 03722414

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F Operator name: Warren E & P, Inc.

 Operator name:
 Warren E & P, Inc.

 County name:
 Los Angeles
 Fieldname:
 Wilmington

 Area name:
 Fault Block I
 Section:
 32

Township: 04S Range: 13W Base meridian: SB Elevation: 46.94 Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1890Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000193813

AS374 SW OIL_GAS CAOG11000193814 1/2 - 1 Mile

District nun: 1 Api number: 03722414
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:46.94Gissourcec:gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1890Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG
Site id: CAOG11000193814

AS372 SW OIL_GAS CAOG11000193812

District nun: 1 Api number: 03722414
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 46.94

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 1890 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000193812

AS373 SW OIL_GAS CAOG11000193811 1/2 - 1 Mile

District nun: 1 Api number: 03722414
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block I Section: 32 Township: 04S Range: 13W SB 46.94 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1890Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000193811

AW376
South OIL_GAS CAOG11000188920
1/2 - 1 Mile

District nun: 1 Api number: 03701680
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 25.567

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:841Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188920

AW377
South OIL_GAS CAOG11000188921
1/2 - 1 Mile

District nun: 1 Api number: 03701680
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:25.567

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 841 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188921

AW378
South OIL_GAS CAOG11000188922
1/2 - 1 Mile

District nun: 1 Api number: 03701680
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:25.567

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:841Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000188922

Map ID Direction Distance

Database EDR ID Number

AP379 South 1/2 - 1 Mile

Epawell:

OIL_GAS CAOG11000261431

03727438

Not Reported

District nun: 1 Blm well: Ν Api number: Redrill can: Well status:

Dryhole: Ν Warren E & P, Inc. Operator name:

Ν

County name: Los Angeles Area name: Fault Block I Township: 04S Base meridian: SB

Fieldname: Wilmington Section: Range: 13W Elevation: 20'

KB 27' Location De: Gissourcec: noi

Comments: Not Reported Leasename:

WTU Wellnumber: 2289 Hydraulica: Ν 22-JUL-12 Spuddate:

Confidenti: Ν Welldeptha: 6138 Redrillfoo:

Not Reported 04-AUG-12 Abandonedd: Completion: Directiona: Directionally drilled AOG Gissymbol:

CAOG11000261431 Site id:

AV380 ENE 1/2 - 1 Mile

OIL_GAS CAOG11000193860

03722505 District nun: Api number: 1 Ν Redrill can: Not Reported Blm well: Dryhole: Ν Well status: Α

Operator name: Sampson Operators

Los Angeles Wilmington County name: Fieldname: Fault Block II Area name: Section: 28 04S 13W Township: Range: Elevation: 52.697 Base meridian: SB

Gissourcec: gps

84910068.ssf Comments: C & S Leasename: Wellnumber: 2

Epawell: Hydraulica: Ν Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled AOG Directiona: Gissymbol: Site id: CAOG11000193860

AT381 1/2 - 1 Mile

CAOG11000201476 OIL_GAS

District nun: 1 Api number: 03701635
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:835Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201476

AP383
South OIL_GAS CAOG11000189001
1/2 - 1 Mile

District nun: 1 Api number: 03702043
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:27.057

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:846Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189001

AP382 South OIL_GAS CAOG11000189002 1/2 - 1 Mile

District nun: 1 Api number: 03702043

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:27.057

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:846Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189002

AP385
South OIL_GAS CAOG11000189003
1/2 - 1 Mile

District nun: 1 Api number: 03702043
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:27.057

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:846Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189003

AP384
South OIL_GAS CAOG11000189004
1/2 - 1 Mile

District nun: 1 Api number: 03702043
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:27.057

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:846Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000189004

Map ID Direction Distance

Distance Database EDR ID Number

AV386 ENE 1/2 - 1 Mile

OIL_GAS CAOG11000193859

District nun: 1 Api number: 03722495
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Sampson Operators

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block II Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 48.22

Gissourcec: gps Comments: 84910068.ssf

Leasename: C & S Wellnumber: 1
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000193859

AU387
South OIL_GAS CAOG11000201960
1/2 - 1 Mile

District nun: 1 Api number: 03701917
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:Water & PowerWellnumber:1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201960

AV388 ENE 1/2 - 1 Mile

OIL_GAS CAOG11000189370

District nun: 03703887 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Sampson Operators Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 48.098

Gissourcec: gps

84910068.ssf Comments: 30 Leasename: Stevenson Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000189370

AS389 OIL_GAS CAOG11000193546 1/2 - 1 Mile

District nun: 1 Api number: 03721760 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 32 Township: 04S Range: 13W SB 43.384 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 1817 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000193546

AS390 SW OIL_GAS CAOG11000193547 1/2 - 1 Mile

District nun: 03721760 Api number:

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 04S 13W Township: Range: Base meridian: SB Elevation: 43.384

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1817Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000193547

AS391 SW OIL_GAS CAOG11000193548 1/2 - 1 Mile

District nun: 1 Api number: 03721760
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 13W Township: 04S Range: SB 43.384 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:1817Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000193548

AT392 SSW OIL_GAS CAOG11000215406

District nun: 1 Api number: 03725212
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Unknown Wellnumber: 2
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH

Site id: CAOG11000215406

Map ID Direction Distance

istance Database EDR ID Number

AR393 SW OIL_GAS CAOG11000201597 1/2 - 1 Mile

District nun: 1 Api number: 03701695
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:871Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201597

AR394 SW OIL_GAS CAOG11000201598 1/2 - 1 Mile

District nun: 1 Api number: 03701695
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 871
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201598

AR395 SW OIL_GAS CAOG11000201599 1/2 - 1 Mile

District nun: 03701695 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

871 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201599 Site id:

AX396 West 1/2 - 1 Mile OIL_GAS CAOG11000201289

District nun: 1 Api number: 03701503 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1005 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201289

AU397 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201965

District nun: 03701920 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Water & Power Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201965

AS400 WSW 1/2 - 1 Mile OIL_GAS CAOG11000203130

03703895 District nun: Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

918 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000203130 Site id:

AS398 CAOG11000203128 **WSW** OIL_GAS 1/2 - 1 Mile

District nun: 03703895 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported 918 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203128

Map ID Direction Distance

Database EDR ID Number

AS399
WSW OIL_GAS CAOG11000203129
1/2 - 1 Mile

District nun: 1 Api number: 03703895
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:918Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203129

AY401
SE OIL_GAS CAOG11000188703
1/2 - 1 Mile

District nun: 1 Api number: 03700360
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S 13W Township: Range: SB Base meridian: Elevation: 37.693

Gissourcec: gps
Comments: 84910228.ssf

Leasename:NWUWellnumber:38-43Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000188703

AW402 SSW OIL_GAS CAOG11000188992 1/2 - 1 Mile

District nun: 03701984 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 32.112

Gissourcec: gps

84910198.ssf Comments:

838 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000188992 Site id:

AO404 West 1/2 - 1 Mile OIL_GAS CAOG11000201287

District nun: 1 Api number: 03701502 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1004 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201287

AO405 West 1/2 - 1 Mile OIL_GAS CAOG11000201288

District nun: 03701502 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1004Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201288

AO403 West OIL_GAS CAOG11000201286 1/2 - 1 Mile

District nun: 1 Api number: 03701502
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1004Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201286

406 SSE OIL_GAS CAOG11000201966

1/2 - 1 MileDistrict nun: 1 Api number: 03701921

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Water & Power Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201966

Map ID Direction Distance

istance Database EDR ID Number

AR409 SW OIL_GAS CAOG11000201596 1/2 - 1 Mile

District nun: 1 Api number: 03701694
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 872 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201596

AR408 SW OIL_GAS CAOG11000201595 1/2 - 1 Mile

District nun: 1 Api number: 03701694
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:872Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201595

AR407 SW OIL_GAS CAOG11000201594 1/2 - 1 Mile

District nun: 03701694 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

872 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201594 Site id:

AR410 OIL_GAS CAOG11000201493

District nun: 1 Api number: 03701645 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

867 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201493 Site id:

AQ411 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201148

District nun: 03701387 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:980Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201148

AZ412
West OIL_GAS CAOG11000202982
1/2 - 1 Mile

District nun: 1 Api number: 03703775
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Morton and Dolley

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Irwin Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202982

BA415 SSW OIL_GAS CAOG11000201481 1/2 - 1 Mile

District nun: 1 Api number: 03701638
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:831Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201481

Map ID Direction

Distance Database EDR ID Number

BA414 SSW OIL_GAS CAOG11000201480 1/2 - 1 Mile

District nun: 1 Api number: 03701638
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:831Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201480

BA413 SSW OIL_GAS CAOG11000201479 1/2 - 1 Mile

District nun: 1 Api number: 03701638

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:831Epawell:NHydraulica:N

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201479

AT416
SSW OIL_GAS CAOG11000201523
1/2 - 1 Mile

District nun: 03701664 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

833 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201523 Site id:

BB419 OIL_GAS CAOG11000201768 South 1/2 - 1 Mile

District nun: 1 Api number: 03701808 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1581 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201768 Site id:

BB418 South 1/2 - 1 Mile OIL_GAS CAOG11000201767

District nun: 03701808 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1581 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201767

BB417 South 1/2 - 1 Mile OIL_GAS CAOG11000201766

District nun: Api number: 03701808 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν Warren E & P, Inc.

Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

1581 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201766 Site id:

BC420 CAOG11000203134 WSW OIL_GAS

District nun: 03703897 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

916 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000203134

Map ID Direction

Distance Database EDR ID Number

BC422 WSW OIL_GAS CAOG11000203136 1/2 - 1 Mile

District nun: 1 Api number: 03703897
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 916 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203136

BC421
WSW OIL_GAS CAOG11000203135
1/2 - 1 Mile

District nun: 1 Api number: 03703897
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 916

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203135

BD423 WSW OIL_GAS CAOG11000201149

District nun: 03701388 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

950 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201149 Site id:

BD425 OIL_GAS CAOG11000201151 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701388 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: WTU Wellnumber: 950

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201151

BD424 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201150

District nun: 03701388 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Fault Block I Onshore Area name: Section: 29

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:950Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201150

BB426
South OIL_GAS CAOG11000202175
1/2 - 1 Mile

District nun: 1 Api number: 03702040
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1583

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202175

Site id: CAOG11000202175

BB427
South OIL_GAS CAOG11000216873
1/2 - 1 Mile

District nun: 1 Api number: 03726751
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Location De: UT1

Gissourcec: gps
Comments: Not Reported

Leasename:WTUWellnumber:2254 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 4708 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AWF

Directiona: Unknown Gissymbol: AWF Site id: CAOG11000216873

Map ID Direction

Distance Database **EDR ID Number**

BD428 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000188884

District nun: 1 Api number: 03701504 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 51.176

Gissourcec: gps 84910198.ssf Comments:

Leasename: WTU Wellnumber: 949 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000188884 Site id:

BD429 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000188885

Api number: District nun: 1 03701504 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: Area name: 32 04S 13W Township: Range: SB Base meridian: Elevation: 51.176

Gissourcec: gps Comments: 84910198.ssf

WTU Wellnumber: 949 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Unknown POG

Directiona: Gissymbol:

CAOG11000188885 Site id:

BD430 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000188886

District nun: 1 Api number: 03701504
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 51.176

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 949 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188886

BB431
South OIL_GAS CAOG11000216868
1/2 - 1 Mile

District nun: 1 Api number: 03726743
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Location De: UT1 Gissourcec: gps

Comments: Not Reported

Leasename:WTUWellnumber:2170 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 4340 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF Site id: CAOG11000216868

BC432 WSW OIL_GAS CAOG11000188919 1/2 - 1 Mile

District nun: 1 Api number: 03701674
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S Township: Range: 13W Base meridian: SB Elevation: 51.837

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:914Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188919

BE434
South OIL_GAS CAOG11000201759
1/2 - 1 Mile

District nun: 1 Api number: 03701806
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 810

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201759

BE435
South OIL_GAS CAOG11000201762
1/2 - 1 Mile

District nun: 1 Api number: 03701806
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:810Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201762

Map ID Direction

Distance Database EDR ID Number

BE436
South OIL_GAS CAOG11000201761
1/2 - 1 Mile

District nun: 1 Api number: 03701806
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 810 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201761

BE433
South OIL_GAS CAOG11000201760
1/2 - 1 Mile

District nun: 1 Api number: 03701806
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 810 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201760

AU440
SSE OIL_GAS CAOG11000202926
1/2 - 1 Mile

District nun: 03703688 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

1588 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202926 Site id:

AU439 OIL_GAS CAOG11000202927 1/2 - 1 Mile

District nun: 1 Api number: 03703688 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000202927

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

1588 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

AU438 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202924

District nun: 03703688 Api number:

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1588Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202924

AU437 SSE OIL_GAS CAOG11000202925 1/2 - 1 Mile

District nun: 1 Api number: 03703688
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1588

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202925

BB441
South OIL_GAS CAOG11000216870
1/2 - 1 Mile

District nun: 1 Api number: 03726746
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmin

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block II-ASection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Location De: UT1

Gissourcec: gps
Comments: Not Reported

Leasename: WTU Wellnumber: 2248 I

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 4515 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF Site id: CAOG11000216870

Map ID Direction

Distance Database EDR ID Number

BB442
South OIL_GAS CAOG11000230558
1/2 - 1 Mile

District nun: 1 Api number: 03727339
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:20'

Location De: KB 27' Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2145Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000230558

AW444
South OIL_GAS CAOG11000202918
1/2 - 1 Mile

District nun: 1 Api number: 03703686
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 806
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202918

AW443
South OIL_GAS CAOG11000202917
1/2 - 1 Mile

District nun: 1 Api number: 03703686
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 806 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202917

AW445
South OIL_GAS CAOG11000202919
1/2 - 1 Mile

District nun: 1 Api number: 03703686
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 806

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202919

BB446
South OIL_GAS CAOG11000217083
1/2 - 1 Mile

District nun: 1 Api number: 03726988
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 20'

Gissourcec: sum

Not Reported Comments:

Leasename: WTU Wellnumber: 2168 Epawell: Ν Hydraulica:

04-SEP-08 Confidenti: Ν Spuddate:

Welldeptha: 5410 Redrillfoo: 0

Not Reported Abandonedd: Completion: 13-MAY-10 Directionally drilled Directiona: Gissymbol: AOG

CAOG11000217083 Site id:

BB447 South 1/2 - 1 Mile OIL_GAS CAOG11000242340

District nun: 03727344 Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33 13W Township: 04S Range: Base meridian: SB Elevation: 21'

Location De: KB 27' Gissourcec: opr

Not Reported Comments:

WTU Wellnumber: 2247 Leasename: Epawell: Ν Hydraulica: N

Confidenti: Spuddate: 27-FEB-12 Ν 5956

Welldeptha: Redrillfoo: 0

1/2 - 1 Mile

Not Reported Completion: 09-MAR-12 Abandonedd: Directiona: AOG

Horizontally drilled Gissymbol: Site id: CAOG11000242340

BB448 OIL_GAS CAOG11000216937 South

03726788 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: gps

Not Reported Comments: Leasename: WTU Wellnumber:

2404 I Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **AWF**

CAOG11000216937 Site id:

Map ID Direction

Distance Database EDR ID Number

BF449
SSE OIL_GAS CAOG11000202981
1/2 - 1 Mile

District nun: 1 Api number: 03703774
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Morton and Dolley
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:BarcusWellnumber:A-1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202981

BB450
South
1/2 - 1 Mile

OIL_GAS CAOG11000304318

District nun: 1 Api number: 03730395
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block VI Area name: Section: 33 04S 13W Township: Range: SB Base meridian: Elevation: 47'

Location De: KB= 27' Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2246iEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: NWF Site id: CAOG11000304318

BB451
South OIL_GAS CAOG11000216872
1/2 - 1 Mile

District nun: 1 Api number: 03726750
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Location De: UT1

Gissourcec: gps

Comments: Not Reported

Leasename:WTUWellnumber:2244 IEpawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Welldeptha: 4825

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000216872

BB452
South OIL_GAS CAOG11000217182
1/2 - 1 Mile

District nun: 1 Api number: 03727127
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: Base meridian: 21' SB Elevation:

Location De: 22.5' DF Gissourcec: sum

Comments: Not Reported

Leasename: WTU Wellnumber: 2164
Epawell: N Hydraulica: N

Confidenti: N Spuddate: 21-JUN-10

Welldeptha: 5200 Redrillfoo: 0

Abandonedd: Not Reported Completion: 02-JUL-10 Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000217182

BB453
South OIL_GAS CAOG11000304060
1/2 - 1 Mile

District nun: 1 Api number: 03730341
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47kb

Location De: 820 ft North along property line and 165 ft West at right angels to said line from the Southeast

corner of property WTU Central Fac.

Gissourcec: noi

Not Reported Comments:

Leasename: WTU Wellnumber: 2243 Epawell: Ν Hydraulica: Confidenti: 03-JUL-14 Ν Spuddate:

Welldeptha: 8048

Redrillfoo: 0

Abandonedd: Not Reported Completion: 17-JUL-14 Directiona: Horizontally drilled Gissymbol: AOG

CAOG11000304060 Site id:

BB455 South 1/2 - 1 Mile OIL_GAS CAOG11000217181

District nun: Api number: 03727126 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: Base meridian: SB Elevation: 21 msl

Location De: 817' north and 159' feet west of centerline intersection of Anaheim St. and Eubank Ave.

Gissourcec:

Comments: Not Reported

WTU Wellnumber: 2163 Leasename: Epawell: Ν Hydraulica: N

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0

Redrillfoo: 0

Not Reported Completion: Not Reported Abandonedd:

Directiona: Directionally drilled AWF Gissymbol:

Site id: CAOG11000217181

BB454 OIL_GAS CAOG11000217180 South 1/2 - 1 Mile

District nun: Api number: 03727126 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 13W 04S Range: Base meridian: SB Elevation: 21 msl

817' north and 159' feet west of centerline intersection of Anaheim St. and Eubank Ave. Location De:

Gissourcec: sum

Comments: Not Reported

WTU Wellnumber: 2163 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled Directiona: Gissymbol: **AWF**

CAOG11000217180 Site id:

Map ID Direction

Site id:

Redrillfoo:

Distance Database EDR ID Number

BB456
South OIL_GAS CAOG11000216787
1/2 - 1 Mile

District nun: 1 Api number: 03726661
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Location De: UT1
Gissourcec: qps

Gissourcec: gps
Comments: Not Reported

Leasename:WTUWellnumber:2162 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 4506

Redrillfoo: 0
Abandonedd: Not Reported Completion:

CAOG11000216787

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AWF

AU457 SSE OIL_GAS CAOG11000189244 1/2 - 1 Mile

District nun: 1 Api number: 03703691
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

 Area name:
 Fault Block I
 Section:
 33

 Township:
 04S
 Range:
 13W

 Base meridian:
 SB
 Elevation:
 27.014

 Gissourcec:
 gps

Comments: 84910228.ssf

0

Leasename: WTU Wellnumber: 1586
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000189244

BB458
South OIL_GAS CAOG11000216926
1/2 - 1 Mile

District nun: 1 Api number: 03726780
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: gps

Comments: Not Reported

Leasename:WTUWellnumber:2320 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 5346

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000216926

BB459
South OIL_GAS CAOG11000242235
1/2 - 1 Mile

District nun: 1 Api number: 03727356
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB **KB 48** Base meridian: Elevation:

Location De: 814' North along section property line 165' West at right angles to said line from the Southeast

corner property WTU Central Fac.

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2242Epawell:NHydraulica:NConfidenti:NSpuddate:22-MAR-12

Welldeptha: 6044

Redrillfoo: 0

Abandonedd: Not Reported Completion: 01-APR-12 Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000242235

BB460 South OIL_GAS CAOG11000243353 1/2 - 1 Mile

District nun: 1 Api number: 03727372
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 21' (47'

Location De: Location of well 808' North along property lline and 165' West at right angles to said line from the

Southeast corner of property WTU Central Facility

Gissourcec: sum

Spuddate:

Not Reported Comments:

Leasename: WTU Wellnumber: 2241 Epawell: Ν Hydraulica: 15-APR-12

Confidenti: Ν Welldeptha: 6029

Redrillfoo: 0

Abandonedd: Not Reported Completion: 27-APR-12 Directiona: Directionally drilled Gissymbol: AOG

CAOG11000243353 Site id:

AY461

SE 1/2 - 1 Mile OIL_GAS CAOG11000201869

District nun: Api number: 03701869 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole:

Operator name: Oryx Energy Company

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

32 Leasename: Pacific Terminal Community Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201869 Site id:

BB463 CAOG11000242342 South OIL GAS 1/2 - 1 Mile

District nun: Api number: 03727345 1 Redrill can: Blm well: Not Reported Ν

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 21'

Location De: KB 27' Gissourcec: sum

Not Reported Comments:

Leasename: WTU Wellnumber: 2240 Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: 28-APR-12

Welldeptha: 5786 Redrillfoo: 0

09-MAY-12 Abandonedd: Not Reported Completion: Directiona: Directionally drilled Gissymbol: AOG

CAOG11000242342 Site id:

Map ID Direction Distance

Distance Database EDR ID Number

BB462
South OIL_GAS CAOG11000242341
1/2 - 1 Mile

District nun: 1 Api number: 03727345
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A Operator name: Warren E & P, Inc.

Operator name:Warren E & P, Inc.County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33

Township: 04S Range: 13W
Base meridian: SB Elevation: 21'
Location De: KB 27'

Gissourcec: sum
Comments: Not Reported

Leasename:WTUWellnumber:2240Epawell:NHydraulica:N

Confidenti: N Spuddate: 28-APR-12 Welldeptha: 5786

Redrillfoo: 0
Abandonedd: Not Reported Completion: 09-MAY-12

Directiona: Directionally drilled Gissymbol: AOG
Site id: CAOG11000242341

BB464
South OIL_GAS CAOG11000217184
1/2 - 1 Mile

District nun: 1 Api number: 03727130
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: 21'
Location De: 22.5' KB
Gissourcec: sum

Comments: Not Reported
Leasename: WTU Wellnumber: 2160

Epawell: N Hydraulica: N Spuddate: 03 IIII 10

Confidenti: N Spuddate: 03-JUL-10 Welldeptha: 5721 Redrillfoo: 0

Abandonedd: Not Reported Completion: 12-JUL-10

Directiona: Directionally drilled Gissymbol: AOG
Site id: CAOG11000217184

BB465
South OIL_GAS CAOG11000298475
1/2 - 1 Mile

District nun: 1 Api number: 03730138
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well 788' north along property line 231' west at right angles to said line from the southeast corner

of property WTU Central Fee

Gissourcec: no

Comments: Not Reported

Leasename:WTUWellnumber:2318Epawell:NHydraulica:NConfidenti:NSpuddate:29-JUN-13

Welldeptha: 5275 Redrillfoo: 0

Abandonedd: Not Reported Completion: 09-JUL-13
Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000298475

BB466
South
1/2 - 1 Mile

CAOG11000297471

District nun: 1 Api number: 03730087
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: 33 Area name: 04S Township: Range: 13W Base meridian: SB Elevation: KB 47"

Location De: WEll is 785' north along property line and 238' west at right angles to said line from the southeast

corner of property WTU facility.

Gissourcec: no

Comments: Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 525' north a

Leasename:WTUWellnumber:2397Epawell:NHydraulica:NConfidenti:NSpuddate:21-MAY-13

Welldeptha: 6359 Redrillfoo: 0

Abandonedd: Not Reported Completion: 30-MAY-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000297471

BA467 SSW OIL_GAS CAOG11000188986 1/2 - 1 Mile

District nun: 1 Api number: 03701904
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 36.573

Gissourcec: gps

Comments: 84907279.ssf

Leasename:WTUWellnumber:830Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188986

BB469
South OIL_GAS CAOG11000217186
1/2 - 1 Mile

District nun: 1 Api number: 03727131
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB 21' Base meridian: Elevation:

Location De: 22.5' KB Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2159Epawell:NHydraulica:NConfidenti:NSpuddate:13-JUL-10

Welldeptha: 6304

Redrillfoo: 0

Abandonedd: Not Reported Completion: 27-JUL-10 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000217186

BB468
South OIL_GAS CAOG11000217185
1/2 - 1 Mile

District nun: 1 Api number: 03727131
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S Township: Range: 13W Base meridian: SB Elevation: 21'

Location De: 22.5' KB Gissourcec: sum

Not Reported Comments:

Leasename: WTU Wellnumber: 2159 Epawell: Ν Hydraulica:

Confidenti: 13-JUL-10 Ν Spuddate:

Welldeptha: 6304 Redrillfoo: 0

Abandonedd: Not Reported Completion: 27-JUL-10 Directiona: Directionally drilled Gissymbol: AOG

CAOG11000217185 Site id:

AS471 SW 1/2 - 1 Mile OIL_GAS CAOG11000201302

District nun: Api number: 03701511 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W 04S Range:

Township: SB Not Reported

Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported 917 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201302 Site id:

AS470 CAOG11000201303 OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03701511 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

0

Comments:

Redrillfoo:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

917 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201303

Map ID Direction Distance

Database EDR ID Number

AS473 OIL_GAS CAOG11000201304 1/2 - 1 Mile

District nun: 1 Api number: 03701511 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

917 Leasename: WTU Wellnumber: Ν Ν

Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201304 Site id:

AS472 SW 1/2 - 1 Mile OIL_GAS CAOG11000201305

District nun: Api number: 03701511 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 917 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

South

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000201305 Site id:

BB474

OIL_GAS 1/2 - 1 Mile

CAOG11000216978

District nun: 03726846 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: gps Not Reported Comments:

WTU 2396 I Leasename: Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 5653

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **AWF** CAOG11000216978 Site id:

BB475 OIL_GAS CAOG11000217270 South 1/2 - 1 Mile

District nun: 1 Api number: 03727245 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W

SB 21' Base meridian: Elevation: KB 27' Location De: Gissourcec:

Comments: Not Reported

sum

Wellnumber: 2238 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 5924

Redrillfoo: 0 Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG CAOG11000217270 Site id:

BB476 OIL_GAS CAOG11000217220 South 1/2 - 1 Mile

03727187 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν Ν

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Fault Block I Area name: Section: 33 04S Township: Range: 13W Base meridian: SB Elevation: 21'

27' DF Location De: Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2158Epawell:NHydraulica:N

Confidenti: N Spuddate: 20-APR-11

Welldeptha: 6116 Redrillfoo: 0

Abandonedd: Not Reported Completion: 02-MAY-11

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000217220

AT477
SSW OIL_GAS CAOG11000201477
1/2 - 1 Mile

District nun: 1 Api number: 03701636
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:C-55Wellnumber:2Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201477

BB478 South OIL GAS CAOG11000216890

District nun: 1 Api number: 03727223

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 21'

Location De: FB1 TAR 27' KB

Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2237Epawell:NHydraulica:NConfidenti:NSpuddate:03-JUN-11

Welldeptha: 5904 Redrillfoo: 0

Abandonedd: Not Reported Completion: 15-JUN-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000216890

Map ID Direction

Distance Database EDR ID Number

BG479 SW OIL_GAS CAOG11000201905 1/2 - 1 Mile

District nun: 1 Api number: 03701888
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:869Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201905

BB481
South OIL_GAS CAOG11000216889
1/2 - 1 Mile

District nun: 1 Api number: 03727222
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: 47 KB Base meridian: SB Elevation:

Location De: FB1 UT. 778' North and 163' West of centerline intersection of Anaheim St.

Gissourcec: unk

Comments: NAD 83 Lat: 33.782525N Long: 118.255509 W

Leasename:WTUWellnumber:2236Epawell:NHydraulica:NConfidenti:NSpuddate:22-JAN-12

Welldeptha: 9070 Redrillfoo: 0

Abandonedd: Not Reported Completion: 13-FEB-12 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000216889

BB480 South OIL_GAS CAOG11000216888 1/2 - 1 Mile

District nun: 1 Api number: 03727222
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47 KB FB1 UT. 778' North and 163' West of centerline intersection of Anaheim St. Location De:

Gissourcec: unk

Comments: NAD 83 Lat: 33.782525N Long: 118.255509 W

Leasename:WTUWellnumber:2236Epawell:NHydraulica:NConfidenti:NSpuddate:22-JAN-12

Welldeptha: 9070

Redrillfoo: 0

Abandonedd: Not Reported Completion: 13-FEB-12 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000216888

BB482
South OIL_GAS CAOG11000297635
1/2 - 1 Mile

District nun: 1 Api number: 03730122
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:KB 47

Location De: Well 767' North along property line and 236' West at right angles to said line from the southeast

coner of property WTU Central Fee Fac.

Gissourcec: noi

Comments: Well is directionally drilled show proposed coordinated from surface location and true vertical depth at total depth: 21' south a Leasename: WTU Wellnumber: 2394

Leasename:WTUWellnumber:2394Epawell:NHydraulica:NConfidenti:NSpuddate:31-MAY-13

Welldeptha: 5404 Redrillfoo: 0

Abandonedd: Not Reported Completion: 07-JUN-13
Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000297635

BB483
South OIL_GAS CAOG11000296519
1/2 - 1 Mile

District nun: 1 Api number: 03730043
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block I Section: 33 Township: 04S Range: 13W **KB 47** Base meridian: SB Elevation:

Location De: Well is 773' north along section property line and 237' west at right angles to said line from the

southeast corner of section WTU Central Facility.

Gissourcec: noi

Comments: well is directionally drilled show proposed coordinates from surface location and true vertical depth: 1832' north and 3708' we

Leasename:WTUWellnumber:2395Epawell:NHydraulica:N

Confidenti: N Spuddate: 02-MAR-13

Welldeptha: 5526 Redrillfoo: 0

Abandonedd: Not Reported Completion: 14-MAR-13 Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000296519

BB486
South OIL_GAS CAOG11000201750
1/2 - 1 Mile

District nun: 1 Api number: 03701803
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:813Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201750

BB487
South OIL_GAS CAOG11000201749

District nun: 1 Api number: 03701803
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 813
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201749

Map ID Direction Distance

1/2 - 1 Mile

Distance Database EDR ID Number

BB484
South OIL_GAS CAOG11000201748
1/2 - 1 Mile

District nun: 1 Api number: 03701803
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 813

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000201748

Site id: CAOG11000201748

BB485
South OIL_GAS CAOG11000201747
1/2 - 1 Mile

District nun: 1 Api number: 03701803
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 813

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Re Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201747

BB488
South OIL_GAS CAOG11000217219

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District nun: 1 Api number: 03727186
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 20'

Location De: KB 27' Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2156Epawell:NHydraulica:NConfidenti:NSpuddate:02-MAY-11

Welldeptha: 14951 Redrillfoo: 0

Abandonedd: Not Reported Completion: 07-JAN-12 Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000217219

BB489
South OIL_GAS CAOG11000216887
1/2 - 1 Mile

District nun: 1 Api number: 03727221
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S 13W Township: Range: Base meridian: 21' SB Elevation:

Location De: FB1 RANGER 27' KB

Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2235Epawell:NHydraulica:NConfidenti:NSpuddate:16-JUN-11

Confidenti: N Welldeptha: 8386

Redrillfoo: 0

Abandonedd: Not Reported Completion: 25-JUL-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000216887

BB490 South OIL_GAS CAOG11000217244 1/2 - 1 Mile

Elevation:

District nun: 1 Api number: 03727221
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

 Operator name:
 Warren E & P, Inc.

 County name:
 Los Angeles
 Fieldname:
 Wilmington

 Area name:
 Fault Block I
 Section:
 33

 Township:
 04S
 Range:
 13W

Location De: FB1 RANGER 27' KB

SB

Gissourcec: sum

Base meridian:

21'

Spuddate:

Not Reported Comments:

Leasename: WTU Wellnumber: 2235 Epawell: Ν Hydraulica: 16-JUN-11

Confidenti: Ν Welldeptha: 8386 Redrillfoo: 0

Abandonedd: Not Reported Completion: 25-JUL-11 Directiona: Directionally drilled Gissymbol: AOG

CAOG11000217244 Site id:

BA491 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201478

District nun: Api number: 03701637 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname:

Wilmington Fault Block I Area name: Section: 32 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

832 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000201478 Site id:

BB492 CAOG11000217217 South OIL GAS 1/2 - 1 Mile

District nun: 03727185 Api number: 1 Redrill can: Blm well: Not Reported Ν

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Fault Block I Area name: Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 21'

Location De: 27' KB Gissourcec: sum

Not Reported Comments:

Leasename: WTU Wellnumber: 2155 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: 01-APR-12 Welldeptha: 8296

Redrillfoo: 0 14-APR-12 Abandonedd: Not Reported Completion:

Directiona: Directionally drilled Gissymbol: **AWF** CAOG11000217217 Site id:

Map ID Direction

Distance Database EDR ID Number

BB493
South OIL_GAS CAOG11000217218
1/2 - 1 Mile

District nun: 1 Api number: 03727185
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 21'

Location De: 27' KB Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2155Epawell:NHydraulica:NConfidenti:NSpuddate:01-APR-12

Confidenti: N Welldeptha: 8296 Redrillfoo: 0

Abandonedd: Not Reported Completion: 14-APR-12 Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000217218

BB494
South OIL_GAS CAOG11000299054
1/2 - 1 Mile

District nun: 1 Api number: 03730151
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: **KB 47**

Location De: Well is 758' north along property line and 229' west at right angles to said line from the southeast

corner of property WTU Central Fac.

Gissourcec: noi

Comments: Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 1036' nortl

Leasename:WTUWellnumber:2313Epawell:NHydraulica:NConfidenti:NSpuddate:07-AUG-13

Welldeptha: 6512

Redrillfoo: 0

Abandonedd: Not Reported Completion: 18-AUG-13
Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000299054

BB495
South OIL_GAS CAOG11000297636
1/2 - 1 Mile

District nun: 1 Api number: 03730123
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well 755' north along property line 236' west at right angles to said line from the southeast corner

of section property WTU Central Fac.

Gissourcec: sum

Comments: Well is to be directionally drilled show proposed coordinates from surface location and true vertical depth: 21' south and 1194'

Leasename:WTUWellnumber:2392 IEpawell:NHydraulica:NConfidenti:NSpuddate:08-JUN-13

Welldeptha: 5110 Redrillfoo: 0

Abandonedd: Not Reported Completion: 06-JUN-13 Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000297636

BH497 SW OIL_GAS CAOG11000201182 1/2 - 1 Mile

District nun: 1 Api number: 03701418
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 829 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201182

BH496 SW OIL_GAS CAOG11000201181 1/2 - 1 Mile

District nun: 1 Api number: 03701418
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:829Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201181

BH498 SW OIL_GAS CAOG11000201183 1/2 - 1 Mile

District nun: 1 Api number: 03701418
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:829Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201183

BB499
South OIL GAS CAOG11000215382

District nun: 1 Api number: 03725177

Blm well: N Redrill can: Not Reported Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 32

Township: 04S Range: 12W Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Location De: UT1
Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 2209

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Reported Welldeptha: 4150
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG Site id: CAOG11000215382

Map ID Direction Distance

BB500

Distance Database EDR ID Number

South OIL_GAS CAOG11000217216 1/2 - 1 Mile

District nun: 1 Api number: 03727184
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:21'

Location De: FR C/L Anaheim & Eubank 763'N & 155'W 27' DF

Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2154Epawell:NHydraulica:N

Confidenti: N Spuddate: 29-MAR-11

Welldeptha: 6795 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000217216

BB501
South OIL_GAS CAOG11000230234
1/2 - 1 Mile

District nun: 1 Api number: 03727325
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block I Section: 33 04S 13W Township: Range: Elevation: Base meridian: SB 20'

Location De: KB 27'
Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2233Epawell:NHydraulica:N

Confidenti: N Welldeptha: 7371

Redrillfoo: 0
Abandonedd: Not Reported

Abandonedd: Not Reported Completion: 21-JAN-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000230234

BB502
South OIL_GAS CAOG11000298772
1/2 - 1 Mile

Spuddate:

09-JAN-11

District nun: 1 Api number: 03730143
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well 749' north along property line and 235' west at right angles to said line from the southeast

corner of section property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2391Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000298772

BB503
South OIL_GAS CAOG11000243938
1/2 - 1 Mile

District nun: 1 Api number: 03727391
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: 33 Area name: 04S Township: Range: 13W Base meridian: SB Elevation: 21'

Location De: KB 27' Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2153Epawell:NHydraulica:NConfidenti:NSpuddate:10-MAY-12

Welldeptha: 5142

Redrillfoo: 0
Abandonedd: Not Reported Completion:

Directiona: Directionally drilled Gissymbol: AOG Site id: CAOG11000243938

BB504
South OIL_GAS CAOG11000228968
1/2 - 1 Mile

District nun: 1 Api number: 03727304
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S Township: Range: 13W Base meridian: SB Elevation: 21'

Location De: KB 27' Gissourcec: sum 20-MAY-12

Comments: Not Reported

Leasename: WTU Wellnumber: 2232 Epawell: Ν Hydraulica:

31-OCT-11 Confidenti: Ν Spuddate:

Welldeptha: 5740 Redrillfoo: 0

Abandonedd: Not Reported Completion: 10-NOV-12 AOG

Directiona: Directionally drilled Gissymbol: Site id: CAOG11000228968

BB505 South 1/2 - 1 Mile OIL_GAS CAOG11000299053

District nun: Api number: 03730150 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: **KB 47** Base meridian: SB Elevation:

Location De: Well is 741' north along property line and 228' west at right angles to said line from the southeast

corner of property WTU Central Fac.

Gissourcec:

Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 549' north Comments:

Wellnumber: Leasename: WTU 2310 Epawell: Ν Hvdraulica: 19-AUG-13

Confidenti: Ν Spuddate:

Welldeptha: 5297 Redrillfoo: 0

Completion: Abandonedd: Not Reported 28-AUG-13

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000299053

BI508 WSW OIL_GAS CAOG11000201912 1/2 - 1 Mile

Elevation:

03701890 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Los Angeles Old Wilmington (ABD) County name: Fieldname:

Fault Block I Onshore Area name: Section: 32 Township: 04S Range: 13W

SB Base meridian: Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 951 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201912 Site id:

Not Reported

Map ID Direction Distance

istance Database EDR ID Number

BI507
WSW OIL_GAS CAOG11000201911
1/2 - 1 Mile

District nun: 1 Api number: 03701890
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 951

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201911

BI506
WSW OIL_GAS CAOG11000201910
1/2 - 1 Mile

District nun: 1 Api number: 03701890
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 951 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201910

BB509
South OIL_GAS CAOG11000229356
1/2 - 1 Mile

District nun: 1 Api number: 03727311
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: Area name: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 21'

Location De: KB 27' Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2231Epawell:NHydraulica:NConfidenti:NSpuddate:29-NOV-11

Welldeptha: 5446

Redrillfoo: 0

Abandonedd: Not Reported Completion: 09-DEC-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000229356

BB510 South OIL_GAS CAOG11000297165 1/2 - 1 Mile

District nun: 1 Api number: 03730078
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S Township: Range: 13W KB 47 Base meridian: SB Elevation:

Location De: Well is 737' north along property line and 234' west at right angles to said line from the southeast

corner of property WTU Central Facility.

Gissourcec: noi

Comments: Well is to be directionally drilled, show proposed coordinates from surface location and true vertical depth at total depth 4035 Leasename: WTU Wellnumber: 2389

Epawell: N Hydraulica: N Confidenti: N Spuddate: 17-APR-13

Welldeptha: 9080 Redrillfoo: 0

Abandonedd: Not Reported Completion: 04-MAY-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000297165

AW513
South OIL_GAS CAOG11000202900
1/2 - 1 Mile

District nun: 1 Api number: 03703678
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 808 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202900

AW514 South 1/2 - 1 Mile OIL_GAS CAOG11000202899

District nun: Api number: 03703678 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

0

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 808 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

Redrillfoo:

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202899 Site id:

AW512 CAOG11000202897 South OIL_GAS

District nun: 03703678 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32

04S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

808 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202897

Map ID Direction

Distance Database EDR ID Number

AW511
South OIL_GAS CAOG11000202898
1/2 - 1 Mile

District nun: 1 Api number: 03703678
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Elevation:

Comments: Not Reported
Leasename: WTU Wellnumber: 808

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202898

BB515
South OIL_GAS CAOG11000229126
1/2 - 1 Mile

District nun: 1 Api number: 03727307
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Township: 04S Range: 13W Base meridian: SB Elevation: 21' Location De: KB 27'

Gissourcec: sum
Comments: Not Reported

Leasename: WTU Wellnumber: 2230
Epawell: N Hydraulica: N

Confidenti: N Spuddate: 12-JAN-11 Welldeptha: 6420

Redrillfoo: 0
Abandonedd: Not Reported Completion: 28-NOV

Abandonedd: Not Reported Completion: 28-NOV-11 Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000229126

BB516

South OIL_GAS CAOG11000302525 1/2 - 1 Mile

District nun: 1 Api number: 03730265
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47'

Location De: KB=27'
Gissourcec: noi
Comments: KB=27'
Leasename: WTU

Leasename:WTUWellnumber:2150Epawell:NHydraulica:NConfidenti:NSpuddate:15-FEB-14

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000302525

BB517
South OIL_GAS CAOG11000299740
1/2 - 1 Mile

District nun: 1 Api number: 03730172
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:KB 47

Location De: Well is 725' north along property line and 234' west at right angles to said line from the southeast

corner of section WTU Central Facility.

Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2387 IEpawell:NHydraulica:NConfidenti:NSpuddate:10-SEP-13

Welldeptha: 7926 Redrillfoo: 0

Abandonedd: Not Reported Completion: 01-OCT-13
Directiona: Horizontally drilled Gissymbol: AWF

Site id: CAOG11000299740

BB518
South OIL_GAS CAOG11000303251
1/2 - 1 Mile

District nun: 1 Api number: 03730293
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04N Range: 13W Base meridian: SB 47' Elevation:

Location De: KB=27 Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2228 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Horizontally drilled Gissymbol: AOG

CAOG11000303251 Site id:

BB519 South 1/2 - 1 Mile OIL_GAS CAOG11000304158

District nun: Api number: 03730379 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB Base meridian: Elevation: 47kb

Location De: 727 ft North along property line and 153 ft West at right angles to said line from the Southeast

corner of property WTU Central Fac.

Gissourcec:

Not Reported Comments:

Leasename: WTU Wellnumber: 2148 Epawell: Ν Hvdraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: NOG

Site id: CAOG11000304158

BC522 OIL_GAS CAOG11000201285 1/2 - 1 Mile

03701501 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Los Angeles Fieldname: Wilmington County name: Fault Block I Area name: Section: 32 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 913 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000201285 Site id:

Map ID Direction Distance

Database **EDR ID Number**

BC520 wsw 1/2 - 1 Mile

OIL_GAS CAOG11000201283

District nun: 1 Api number: 03701501 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Not Reported Comments: 913 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000201283 Site id:

BC521 WSW 1/2 - 1 Mile

South 1/2 - 1 Mile

OIL_GAS CAOG11000201284

Api number: District nun: 03701501 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 913 Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201284 Site id:

BB523

OIL_GAS CAOG11000304653

District nun: 1 Api number: 03730418
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: Area name: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47'

Location De: KB=27' Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2227 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: NOG

CAOG11000304653

BB524
South OIL_GAS CAOG11000297162
1/2 - 1 Mile

District nun: 1 Api number: 03730076
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:KB 47

Location De: Well is 713' north along property line and 233' west at right angles to said line from the southeast

corner of property WTU Central Facility.

Gissourcec: noi

Comments: Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth 3594' south

Leasename:WTUWellnumber:2385Epawell:NHydraulica:NConfidenti:NSpuddate:27-MAR-13

Welldeptha: 5302 Redrillfoo: 0

Abandonedd: Not Reported Completion: 04-APR-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000297162

BB527
South OIL_GAS CAOG11000303193

District nun: 1 Api number: 03730285
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB 47kb Base meridian: Elevation:

Location De: 703 ft North along section property line and 151 ft West at right angles to said line from the

Southeast corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2144 IEpawell:NHydraulica:N

Confidenti: N Spuddate: 17-APR-14

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303193

BB528
South OIL_GAS CAOG11000303192
1/2 - 1 Mile

District nun: 1 Api number: 03730285
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB Base meridian: Elevation: 47kb

Location De: 703 ft North along section property line and 151 ft West at right angles to said line from the

Southeast corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2144 I Epawell: N Hydraulica: N

Confidenti: N Spuddate: 17-APR-14

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303192

BB525
South OIL_GAS CAOG11000303191
1/2 - 1 Mile

District nun: 1 Api number: 03730285
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:47kb

Location De: 703 ft North along section property line and 151 ft West at right angles to said line from the

Southeast corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2144 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303191

BB526
South OIL_GAS CAOG11000303190
1/2 - 1 Mile

District nun: 1 Api number: 03730285
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB Base meridian: Elevation: 47kb

Location De: 703 ft North along section property line and 151 ft West at right angles to said line from the

Southeast corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2144 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303190

BB529
South OIL_GAS CAOG11000298474
1/2 - 1 Mile

District nun: 1 Api number: 03730137
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:KB 47

Location De: Well 711' north along property line 226 west at right angles to said line from the southeast corner

of property WTU Central Fee

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2305Epawell:NHydraulica:NConfidenti:NSpuddate:17-JUN-13

Confidenti: N Welldeptha: 5554

Redrillfoo: 0

Abandonedd: Not Reported Completion: 28-JUN-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000298474

BB530 South OIL_GAS CAOG11000227795 1/2 - 1 Mile

District nun: 1 Api number: 03727270
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Elevation: Base meridian: SB 20'

Location De: KB 27'
Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2226Epawell:NHydraulica:N

Confidenti: N Spuddate: 18-OCT-11

Welldeptha: 5554 Redrillfoo: 0

Abandonedd: Not Reported Completion: 29-OCT-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000227795

BB532 South OIL_GAS CAOG11000297169 1/2 - 1 Mile

District nun: 1 Api number: 03730080
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well is 707' north along property line and 232' west at right angles to said line from the southeast

corner of property WTU Central Facility.

Gissourcec: sum

Comments: Well is directionally drilled show proposed coordinates from surface locastion and true vertical depth: 3667' south and 6415' v

Leasename:WTUWellnumber:2384 IEpawell:NHydraulica:NConfidenti:NSpuddate:05-MAY-13

Welldeptha: 9399

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Horizontally drilled Gissymbol: AWF

Site id: CAOG11000297169

Map ID Direction

Distance Database EDR ID Number

BB531
South OIL_GAS CAOG11000297168
1/2 - 1 Mile

District nun: 1 Api number: 03730080
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well is 707' north along property line and 232' west at right angles to said line from the southeast

corner of property WTU Central Facility.

Gissourcec: sun

Comments: Well is directionally drilled show proposed coordinates from surface locastion and true vertical depth: 3667' south and 6415' v

Leasename:WTUWellnumber:2384 IEpawell:NHydraulica:NConfidenti:NSpuddate:05-MAY-13

Welldeptha: 9399 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AWF

Site id: CAOG11000297168

BB533
South OIL_GAS CAOG11000299051
1/2 - 1 Mile

District nun: 1 Api number: 03730149
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well is 705' north along property line and 226' west at right angles to said line from the southeast

corner of property WTU Central Fac.

Gissourcec: noi

Comments: Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 1458' north

Leasename:WTUWellnumber:2304Epawell:NHydraulica:NConfidenti:NSpuddate:27-AUG-13

Welldeptha: 6151 Redrillfoo: 0

Abandonedd: Not Reported Completion: 09-SEP-13
Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000299051

BB534

South OIL_GAS CAOG11000299052 1/2 - 1 Mile

District nun: 1 Api number: 03730149
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Well is 705' north along property line and 226' west at right angles to said line from the southeast

corner of property WTU Central Fac.

Gissourcec: no

Comments: Well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 1458' nortl

Leasename:WTUWellnumber:2304Epawell:NHydraulica:NConfidenti:NSpuddate:27-AUG-13

Welldeptha: 6151 Redrillfoo: 0

Abandonedd: Not Reported Completion: 09-SEP-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000299052

AZ536
West OIL_GAS CAOG11000201998
1/2 - 1 Mile

District nun: 1 Api number: 03701936
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1034 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201998

AZ535
West OIL_GAS CAOG11000201997
1/2 - 1 Mile

District nun: 1 Api number: 03701936
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1034Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201997

AZ537
West OIL_GAS CAOG11000201999
1/2 - 1 Mile

District nun: 1 Api number: 03701936
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1034

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201999

BB539
South OIL_GAS CAOG11000227744
1/2 - 1 Mile

District nun: 1 Api number: 03727262
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 20'

Location De: KB 24'
Gissourcec: sum
Comments: Not Reported

0

Redrillfoo:

Leasename: WTU Wellnumber: 2225
Epawell: N Hydraulica: N

Confidenti: N Spuddate: 10-AUG-11 Welldeptha: 5380

Abandonedd: Not Reported Completion: 21-AUG-11

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000227744

Map ID Direction

Site id:

Distance Database EDR ID Number

BB538 OIL_GAS CAOG11000227743 South 1/2 - 1 Mile

District nun: 1 Api number: 03727262 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: Township: 04S Range: 13W SB Base meridian: Elevation: 20'

KB 24' Location De: Gissourcec: sum Comments: Not Reported

WTU Wellnumber: 2225 Leasename: Epawell: Ν Hydraulica: N

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown AOG Gissymbol:

BB540 South 1/2 - 1 Mile OIL_GAS CAOG11000201770

District nun: 03701811 Api number: 1 Ν Redrill can: Blm well: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

CAOG11000227743

Los Angeles Wilmington County name: Fieldname: Fault Block I Area name: Section: 33 04S 13W Township: Range:

Elevation: Base meridian: SB Not Reported

Gissourcec: hud Comments: Not Reported

1580 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

Site id: CAOG11000201770

AX542

CAOG11000200757 West OIL_GAS 1/2 - 1 Mile

District nun: 03700336 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Site id:

Not Reported Comments:

1003 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000200757

AX543 West 1/2 - 1 Mile OIL_GAS CAOG11000200758

District nun: 1 Api number: 03700336 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

CAOG11000200758

1003 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

AX541 West 1/2 - 1 Mile OIL_GAS CAOG11000200756

District nun: 03700336 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1003Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200756

BD544
WSW OIL_GAS CAOG11000201926
1/2 - 1 Mile

District nun: 1 Api number: 03701901
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 979

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201926

BD545 WSW OIL_GAS CAOG11000201927 1/2 - 1 Mile

District nun: 1 Api number: 03701901
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:979Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201927

Map ID Direction

Distance Database EDR ID Number

BD546
WSW OIL_GAS CAOG11000201928
1/2 - 1 Mile

District nun: 1 Api number: 03701901
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 979 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201928

BB547
South OIL_GAS CAOG11000297387
1/2 - 1 Mile

District nun: 1 Api number: 03730086
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: SB KB 47' Base meridian: Elevation:

Location De: Well 699' north along section property line and 225' west at right angles to said line from the

southeast corner of section WTU Central Fac.

Gissourcec: no

Comments: Not Reported

Leasename:WTUWellnumber:2303Epawell:NHydraulica:N

Confidenti: N Spuddate: 03-APR-13

Welldeptha: 6354 Redrillfoo: 0

SW 1/2 - 1 Mile

Abandonedd: Not Reported Completion: 17-APR-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000297387

BJ549

OIL_GAS

CAOG11000201300

District nun: 03701510 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Comments:

Site id:

Not Reported Comments: Leasename: WTU Wellnumber:

864 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201300

BJ548 OIL_GAS CAOG11000201299 1/2 - 1 Mile

District nun: 1 Api number: 03701510 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Not Reported 864 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown POG Gissymbol: CAOG11000201299

BJ550 SW 1/2 - 1 Mile OIL_GAS CAOG11000201301

District nun: 03701510 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:864Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201301

BB551
South OIL_GAS CAOG11000201914
1/2 - 1 Mile

District nun: 1 Api number: 03701893
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1584Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201914

BB552 South OIL GAS CAOG11000296520

District nun: 1 Api number: 03730044
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: **KB 47**

Location De: Well is 693' north along section property line and 225' west at right angles to said line from the

southeast corner of section WTU Central Facility.

Gissourcec: noi

Comments: well is directionally drilled show proposed coordinates from surface location and true vertical depth at total depth: 3041' south

Leasename:WTUWellnumber:2302Epawell:NHydraulica:N

Confidenti: N Spuddate: 17-MAR-13

Welldeptha: 6657 Redrillfoo: 0

Abandonedd: Not Reported Completion: 25-MAR-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000296520

Map ID Direction Distance

Distance Database EDR ID Number

BB553
South OIL_GAS CAOG11000227821
1/2 - 1 Mile

District nun: 1 Api number: 03727272
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name:Warren E & P, Inc.County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33

Township: 04S Range: 13W
Base meridian: SB Elevation: 20'
Location De: KB 27'
Gissourcec: sum

Comments: Not Reported
Leasename: WTU Wellnumber: 2223

Epawell: N Hydraulica: N Confidenti: N Spuddate: 26-SEP-11

Confidenti: N Spuddate: 26-SEP-11 Welldeptha: 8825 Redrillfoo: 0

Abandonedd: Not Reported Completion: 17-OCT-11

Directiona: Directionally drilled Gissymbol: AOG
Site id: CAOG11000227821

BC556 SW OIL_GAS CAOG11000188959 1/2 - 1 Mile

District nun: 1 Api number: 03701820
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: 43.939 Gissourcec: gps

Comments: 84910198.ssf
Leasename: WTU Wellnumber: 862

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000188959

BC554 SW OIL_GAS CAOG11000188957 1/2 - 1 Mile

District nun: 1 Api number: 03701820 Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 43.939

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:862Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188957

BC555 SW OIL_GAS CAOG11000188958 1/2 - 1 Mile

District nun: 1 Api number: 03701820

Bim well: N Redrill can: Not Reported

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block I Section: 32 Township: 04S Range: 13W SB 43.939 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:862Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000188958

BB557
South OIL_GAS CAOG11000304160
1/2 - 1 Mile

District nun: 1 Api number: 03730381
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N Operator name: W Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:47'

Base meridian: SB Elevation:
Location De: 27'
Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2143 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: NOG

Site id: CAOG11000304160

BB558
South OIL_GAS CAOG11000227796
1/2 - 1 Mile

District nun: 1 Api number: 03727271

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

County name:Los AngelesFieldname:WilmingArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:20'

Base meridian: SB Ele Location De: KB 24' Gissourcec: sum

Comments: Not Reported
Leasename: WTU Wellnumber: 2222

Leasename:WTUWellnumber:2222Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000227796

BB560 South OIL_GAS CAOG11000227798

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03727271

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 13W Township: 04S Range: Base meridian: SB Elevation: 20'

Location De: KB 24'
Gissourcec: sum

Comments: Not Reported
Leasename: WTU Wellnumber: 2222

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000227798

Map ID Direction

Distance Database EDR ID Number

BB559
South OIL_GAS CAOG11000227797
1/2 - 1 Mile

District nun: 1 Api number: 03727271
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: 20'
Location De: KB 24'
Gissourcec: sum

Comments: Not Reported
Leasename: WTU Wellnumber: 2222

Epawell: N Hydraulica: N Confidenti: N Spuddate: 22-AUG-11

Confidenti: N Spuddate: 22-AUG-11 Welldeptha: 9203 Redrillfoo: 0

Abandonedd: Not Reported Completion: 29-SEP-11

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000227797

BE561
South OIL_GAS CAOG11000215383
1/2 - 1 Mile

District nun: 1 Api number: 03725178
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 32

Township: 04S Range: 12W
Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reported Location De: UT1
Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 2214

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 4024
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000215383

BB562 South OIL_GAS CAOG11000302523 1/2 - 1 Mile

District nun: 1 Api number: 03730264
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47'

Location De: KB= 27'
Gissourcec: noi
Comments: KB= 27'
Leasename: "WTU"

Leasename:"WTU"Wellnumber:2221Epawell:NHydraulica:NConfidenti:NSpuddate:28-FEB-14

Welldeptha: 6200 Redrillfoo: 0

Abandonedd: Not Reported Completion: 09-MAR-14
Directiona: Directionally drilled Gissymbol: AOG

Directiona: Directionally drilled
Site id: CAOG11000302523

BB563
South OIL_GAS CAOG11000302845
1/2 - 1 Mile

District nun: 1 Api number: 03730275
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S 13W Township: Range: Base meridian: 47kb SB Elevation:

Location De: 685ft North along property line and 150ft WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2141
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: NOG

Site id: CAOG11000302845

BB564
South OIL_GAS CAOG11000304280
1/2 - 1 Mile

District nun: 1 Api number: 03730412
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47kb

Location De: 682 ft North along property line and 156 ft Westat right angles to said line from the Southeast

corner of section WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2220 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Directionally drilled Gissymbol: NOG

Site id: CAOG11000304280

BK567 WNW 1/2 - 1 Mile OIL_GAS CAOG11000214693

District nun: Api number: 03721441 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported Leasename: WTU Wellnumber:

1825 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Not Reported Abandonedd: Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000214693 Site id:

BK566 CAOG11000214692 WNW OIL GAS

1/2 - 1 Mile District nun: Api number: 03721441 1

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29

04S Range: 13W Township: Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

1825 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF** Site id: CAOG11000214692

Map ID Direction Distance

Comments:

Database **EDR ID Number**

BK565 WNW OIL_GAS CAOG11000214691 1/2 - 1 Mile

District nun: 1 Api number: 03721441 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Leasename: WTU Wellnumber: 1825

Hydraulica: Epawell: Ν Ν Confidenti: Not Reported

Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol: CAOG11000214691 Site id:

BD568 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201883

District nun: Api number: 03701881 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29

13W 04S Township: Range: SB Base meridian: Elevation:

Not Reported Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 978 Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Gissymbol: Unknown CAOG11000201883 Site id:

BD570 WSW OIL_GAS CAOG11000201885 1/2 - 1 Mile

District nun: 1 Api number: 03701881
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:978Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201885

BD569
WSW OIL_GAS CAOG11000201884
1/2 - 1 Mile

District nun: 1 Api number: 03701881
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 978 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201884

BB571
South OIL_GAS CAOG11000302996
1/2 - 1 Mile

District nun: 1 Api number: 03730279
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 13W 04S Township: Range: Base meridian: SB Elevation: 47kb

Location De: 674ft North along section property line and 149ft West at right angles said line from the Southwest

corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2139Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: NOG

Site id: CAOG11000302996

BB572
South OIL_GAS CAOG11000303931
1/2 - 1 Mile

District nun: 1 Api number: 03730331
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: SB 47 KB Base meridian: Elevation:

Location De: 670 ft North along property line and 155 ft West at right angles to said line from the Southeast

corner of property WTU Central Fac. KB = 27'.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2218Epawell:NHydraulica:N

Confidenti: N Spuddate: 02-JUN-14

Welldeptha: 5885 Redrillfoo: 0

Abandonedd: Not Reported Completion: 10-JUN-14
Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303931

BB573
South OIL_GAS CAOG11000216753
1/2 - 1 Mile

District nun: 1 Api number: 03726625
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Location De: 1-UT Gissourcec: gps

Comments: Not Reported

Leasename: WTU Wellnumber: 2296 I Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 4360 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000216753

Map ID Direction Distance

Database EDR ID Number

BB574 OIL_GAS CAOG11000216754 South 1/2 - 1 Mile

Elevation:

District nun: 1 Api number: 03726625 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Not Reported

Base meridian: SB 1-UT Location De: Gissourcec: gps

Not Reported Comments:

WTU Wellnumber: 2296 I Leasename: Epawell: Ν Hydraulica: N

Confidenti: Ν Spuddate: Not Reported Welldeptha: 4360

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: **AWF** Unknown Gissymbol:

Site id: CAOG11000216754

BL576 SSW 1/2 - 1 Mile OIL_GAS CAOG11000202003

03701938 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Los Angeles Old Wilmington (ABD) County name: Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Elevation: Base meridian: SB Not Reported Gissourcec: hud

Comments: Not Reported

804 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

Site id: CAOG11000202003

BL575 SSW 1/2 - 1 Mile CAOG11000202004 OIL_GAS

District nun: 03701938 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: 804 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202004 Site id:

BL577 SSW 1/2 - 1 Mile OIL_GAS CAOG11000202006

District nun: 1 Api number: 03701938 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

804 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202006

BL578 SSW 1/2 - 1 Mile OIL_GAS CAOG11000202005

District nun: 03701938 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:804Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202005

BM579

1/2 - 1 Mile

SE OIL_GAS CAOG11000193631 1/2 - 1 Mile

District nun: 1 Api number: 03721977

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: 30.749 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:34-33Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193631

BB581 OIL GAS CAOG11000302727

District nun: 1 Api number: 03730268

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:47kb

Location De: 668ft North along property line and 149ft West at right angles to said line from the Southeast corner

of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2138Epawell:NHydraulica:N

Confidenti: N Spuddate: 09-MAR-14

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000302727

Map ID Direction

Distance Database EDR ID Number

BB580 South OIL_GAS CAOG11000302726 1/2 - 1 Mile

District nun: 1 Api number: 03730268
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47kb

Location De: 668ft North along property line and 149ft West at right angles to said line from the Southeast corner

of property WTU Central Fac.

Gissourcec: no

Comments: Not Reported

Leasename:WTUWellnumber:2138Epawell:NHydraulica:N

Confidenti: N Spuddate: 10-MAR-14

Welldeptha: 6429 Redrillfoo: 0

Abandonedd: Not Reported Completion: 19-MAR-14 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000302726

BM582
SE OIL_GAS CAOG11000193632
1/2 - 1 Mile

District nun: 1 Api number: 03721978
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 27.672

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:34-34Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000193632

BB583
South OIL_GAS CAOG11000303845
1/2 - 1 Mile

District nun: 1 Api number: 03730312
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47kb

Location De: 664 ft North along property line and 155 ft West at right angles to said line from the Southeast

corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2217 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AWF

Site id: CAOG11000303845

BM584
SE OIL_GAS CAOG11000193633
1/2 - 1 Mile

District nun: 1 Api number: 03721979
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Section: 33 Area name: 04S Township: Range: 13W Base meridian: SB Elevation: 32.883

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:34-35Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193633

BM585 SE OIL_GAS CAOG11000193634 1/2 - 1 Mile

District nun: 1 Api number: 03721980
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 32.235

Gissourcec: gps

84910228.ssf Comments:

Leasename: NWU Wellnumber: 34-36 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193634

BB586 South 1/2 - 1 Mile OIL_GAS CAOG11000303819

District nun: Api number: 03730310 Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB Base meridian: Elevation: 47kb

Location De: 658 ft NOirth along property line and 155 ft West at right angles to said line from the Southeast

corner of property WTU Central Fac.

Gissourcec:

Not Reported Comments:

Leasename: WTU Wellnumber: 2216 Epawell: Ν Hvdraulica:

Confidenti: Ν Spuddate: 22-MAY-14

Welldeptha: 6760 Redrillfoo: 0

Abandonedd: Not Reported

02-JUN-14 Completion: Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303819

BL587 OIL_GAS CAOG11000202921 1/2 - 1 Mile

Elevation:

03703687 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Los Angeles Fieldname: Old Wilmington (ABD) County name:

Fault Block I Onshore Area name: Section: 32 Township: 04S Range: 13W

SB Base meridian: Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 805 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000202921 Site id:

Not Reported

Map ID Direction Distance

istance Database EDR ID Number

BL588
SSW OIL_GAS CAOG11000202920
1/2 - 1 Mile

District nun: 1 Api number: 03703687
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 805

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202920

BL590 SSW OIL_GAS CAOG11000202922 1/2 - 1 Mile

District nun: 1 Api number: 03703687
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 805 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202922

BL589

SSW OIL_GAS CAOG11000202923 1/2 - 1 Mile

District nun: 1 Api number: 03703687
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Site id:

Leasename: WTU Wellnumber: 805 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: Not Repuddate: Not Repudate: Not Repudate

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202923

BB591
South OIL_GAS CAOG11000303014
1/2 - 1 Mile

District nun: 1 Api number: 03730280
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:47'

Base meridian: SB Elevation:

Location De: KB=27'

Gissourcec: noi

CAOG11000303014

Comments: Not Reported
Leasename: WTU Wellnumber: 2136

Epawell: N Hydraulica: N Confidenti: N Spuddate: 04-APR-14

Welldeptha: N Spuddate: 04-APR-14

Redrillfoo: 0
Abandonedd: Not Reported Completion: 17-APR-14
Directiona: Horizontally drilled Gissymbol: AOG

BM592 SE OIL_GAS CAOG11000193507

1/2 - 1 Mile OIL_GAS CAOG110001935

District nun: 1 Api number: 03721666
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33

Township: 04S Range: 13W
Base meridian: SB Elevation: 31.115

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:34-30Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193507

BM593

SE OIL_GAS CAOG11000193660 1/2 - 1 Mile

District nun: 1 Api number: 03722019
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: SB 30.29 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename: NWU Wellnumber: 34-37 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193660

BB594
South OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03730298
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:47'

Base meridian: SB
Location De: KB=27'
Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2135Epawell:NHydraulica:N

Confidenti: N Spuddate: 11-MAY-14 Welldeptha: 6495

Redrillfoo: 0

Abandonedd: Not Reported Completion: 21-MAY-14
Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000303330

CAOG11000303330

Map ID Direction

Distance Database EDR ID Number

BM595
SE OIL_GAS CAOG11000189372
1/2 - 1 Mile

District nun: 1 Api number: 03703889
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 29.098

Gissourcec: gps Comments: 84910228.ssf

Leasename:NWUWellnumber:34-32Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189372

BB597
South OIL_GAS CAOG11000304456
1/2 - 1 Mile

District nun: 1 Api number: 03730406
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 12W Township: Range: Base meridian: SB Elevation: 47kb

Location De: 640 ft North along property line and 153 ft West at right angles to said line from the Southeast

corner of property WYU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2213Epawell:NHydraulica:NConfidenti:NSpuddate:17-JUL-14

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000304456

BB598
South OIL_GAS CAOG11000304457
1/2 - 1 Mile

District nun: 1 Api number: 03730406
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 12W Base meridian: SB Elevation: 47kb

Location De: 640 ft North along property line and 153 ft West at right angles to said line from the Southeast

corner of property WYU Central Fac.

Gissourcec: noi

Comments: Not Reported

 Leasename:
 WTU
 Wellnumber:
 2213

 Epawell:
 N
 Hydraulica:
 N

 Confidenti:
 N
 Spuddate:
 17-JUL-14

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000304457

BB596
South OIL_GAS CAOG11000304455
1/2 - 1 Mile

District nun: 1 Api number: 03730406
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: 33 Area name: 04S Township: Range: 12W Base meridian: SB Elevation: 47kb

Location De: 640 ft North along property line and 153 ft West at right angles to said line from the Southeast

corner of property WYU Central Fac.

Gissourcec: noi

Comments: Not Reported

 Leasename:
 WTU
 Wellnumber:
 2213

 Epawell:
 N
 Hydraulica:
 N

 Confidenti:
 N
 Spuddate:
 17-JUL-14

Welldeptha: 6096 Redrillfoo: 0

Abandonedd: Not Reported Completion: 27-JUL-14
Directiona: Horizontally drilled Gissymbol: AOG

Site id: CAOG11000304455

BJ601 SW OIL_GAS CAOG11000201137 1/2 - 1 Mile

District nun: 03701380 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

866 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201137 Site id:

BJ599 OIL_GAS CAOG11000201135 1/2 - 1 Mile

District nun: 1 Api number: 03701380 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

866 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201135 Site id:

BJ600 SW 1/2 - 1 Mile OIL_GAS CAOG11000201136

District nun: 03701380 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:866Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201136

602 NNE OIL_GAS CAOG11000204377 1/2 - 1 Mile

District nun: 1 Api number: 03705056

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Cooper & Brain Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:28Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Watson A Wellnumber: 8

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204377

BB604
South OIL_GAS CAOG11000201772
1/2 - 1 Mile

District nun: 1 Api number: 03701812
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:814Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWS
Site id: CAOG11000201772

Map ID Direction

Distance Database EDR ID Number

BB603
South OIL_GAS CAOG11000201771
1/2 - 1 Mile

District nun: 1 Api number: 03701812
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 814
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWS

Site id: CAOG11000201771

BB605
South OIL_GAS CAOG11000302393
1/2 - 1 Mile

District nun: 1 Api number: 03730273
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 47kb

Location De: 626 ft north along property line and 146 ft west at right angles to said line from the southwest

corner of property WTU Central Fac.

Gissourcec: noi

Comments: Not Reported

Leasename:WTUWellnumber:2131Epawell:NHydraulica:N

Confidenti: N Spuddate: 19-MAR-14

Welldeptha: 6433 Redrillfoo: 0

Abandonedd: Not Reported Completion: 04-APR-14 Directiona: Horizontally drilled Gissymbol: AOG

Directiona: Horizontally drilled Gissymbol:
Site id: CAOG11000302393

BB606
South OIL_GAS CAOG11000243859
1/2 - 1 Mile

District nun: 1 Api number: 03727407
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47'

Location De: Well 609' North along section property line 219' West @ right angles to said line from the Southeast

corner of property of WTU central facility.

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2288Epawell:NHydraulica:NConfidenti:NSpuddate:03-JUN-12

Welldeptha: 6470 Redrillfoo: 0

Abandonedd: Not Reported Completion: 08-SEP-12
Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000243859

BB607
South OIL_GAS CAOG11000243860
1/2 - 1 Mile

District nun: 1 Api number: 03727407
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: 33 Area name: 04S Township: Range: 13W Base meridian: SB Elevation: 47'

Location De: Well 609' North along section property line 219' West @ right angles to said line from the Southeast

corner of property of WTU central facility.

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2288Epawell:NHydraulica:NConfidenti:NSpuddate:03-JUN-12

Welldeptha: 6470 Redrillfoo: 0

Abandonedd: Not Reported Completion: 08-SEP-12 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000243860

BB608
South OIL_GAS CAOG11000261313
1/2 - 1 Mile

District nun: 1 Api number: 03727415
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 48**

Location De: KB = 27' above GL. Location of well 585' North along section property line 218' West at right angles

to said line from the southeast corner of property WTU Central Facility.

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2284Epawell:NHydraulica:NConfidenti:NSpuddate:23-JUN-12

Welldeptha: 5568 Redrillfoo: 0

Abandonedd: Not Reported Completion: 02-JUL-12 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000261313

BN612 SSE OIL_GAS CAOG11000203091 1/2 - 1 Mile

District nun: 1 Api number: 03703830
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1590 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203091

BN610 SSE OIL_GAS CAOG11000203089 1/2 - 1 Mile

District nun: 1 Api number: 03703830
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1590Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203089

BN609

SSE OIL_GAS CAOG11000203090 1/2 - 1 Mile

District nun: 1 Api number: 03703830
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1590Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203090

BN611 SSE OIL_GAS CAOG11000203092 1/2 - 1 Mile

District nun: 1 Api number: 03703830
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1590 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203092

Map ID Direction

Distance Database EDR ID Number

BB613
South OIL_GAS CAOG11000261319
1/2 - 1 Mile

District nun: 1 Api number: 03727417
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 57**

Location De: Location of well 603' North along section property line and 219' West at right angles to said line

fromt he Southeast corner of property WTO Central Facility

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2287Epawell:NHydraulica:NConfidenti:NSpuddate:05-JUL-12

Welldeptha: 5850 Redrillfoo: 0

Abandonedd: Not Reported Completion: 12-JUL-13 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000261319

BE614
South OIL_GAS CAOG11000215385
1/2 - 1 Mile

District nun: 1 Api number: 03725180
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:12WBase meridian:SBElevation:Not Reported

Base meridian: SB Location De: 1-UT Gissourcec: hud

BB615

Comments: Not Reported

Leasename:WTUWellnumber:1911Epawell:NHydraulica:N

Confidenti: N Welldeptha: 3791

Redrillfoo: 0
Abandonedd: Not Reported Completion:

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000215385

South OIL_GAS CAOG11000217061 1/2 - 1 Mile

Spuddate:

Not Reported

District nun: 03726972 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: gps

Not Reported Comments:

2128 I Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 3915 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **AWF**

CAOG11000217061 Site id:

BF616 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201171

District nun: 1 Api number: 03701412 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Bishop Oil Company

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: Diego Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion:

Not Reported POG

Directiona: Unknown Gissymbol:

CAOG11000201171 Site id:

BB617 South 1/2 - 1 Mile OIL_GAS CAOG11000279481

District nun: 03727439 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 47

Location De: Location of well 591' North along property line and 218' West at right angles to adis line from the

Southeast corner of property WTU Central Facility.

Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2285 Epawell: Ν Hydraulica:

Confidenti: 05-AUG-12 Ν Spuddate:

Welldeptha: 6556 Redrillfoo: 0

Abandonedd: Not Reported Completion: 17-AUG-12

Directiona: Directionally drilled Gissymbol: AOG

CAOG11000279481 Site id:

BB618 South 1/2 - 1 Mile OIL_GAS CAOG11000261314

District nun: Api number: 03727416 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: SB **KB 47** Base meridian: Elevation:

Location De: Location of well 587' North along section property line 224' West at right angles to said line from

the southeast corner of property WTU Central Facility.

Gissourcec:

Not Reported Comments:

WTU Leasename: Wellnumber: 2364 Epawell: Ν Hvdraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: NOG

Site id: CAOG11000261314

BL619 OIL_GAS CAOG11000188940 1/2 - 1 Mile

03701742 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Los Angeles Fieldname: Wilmington County name: Fault Block I Area name: Section: 32 Township: 04S Range: 13W SB 30.906 Base meridian: Elevation:

Gissourcec: gps

Comments: 84911178.ssf

WTU Wellnumber: 801 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **PWF**

CAOG11000188940 Site id:

Map ID Direction Distance

Distance Database EDR ID Number

BL620 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000188941

District nun: 1 Api number: 03701742
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 30.906

Gissourcec: gps Comments: 84911178.ssf

Leasename: WTU Wellnumber: 801
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol:
Site id: CAOG11000188941

BO622 South 1/2 - 1 Mile

OIL_GAS CAOG11000202109

District nun: 1 Api number: 03701983
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 807 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202109

BO621 South

1/2 - 1 Mile

OIL_GAS CAOG11000202108

District nun: 1 Api number: 03701983
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename: WTU Wellnumber: 807 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202108

BO623 South OIL_GAS CAOG11000202110 1/2 - 1 Mile

District nun: 1 Api number: 03701983
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

CAOG11000202110

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 807

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

BF626
SSE OIL_GAS CAOG11000188892
1/2 - 1 Mile

District nun: 1 Api number: 03701522
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 23.898

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1625Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188892

BF625 SSE OIL_GAS CAOG11000188891 1/2 - 1 Mile

District nun: 1 Api number: 03701522
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 13W Township: 04S Range: SB 23.898 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1625Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188891

BF624

SSE OIL_GAS CAOG11000188890
1/2 - 1 Mile

District nun: 1 Api number: 03701522
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: V

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:23.898

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1625Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188890

Map ID Direction

Distance Database EDR ID Number

BB627
South OIL_GAS CAOG11000243884
1/2 - 1 Mile

District nun: 1 Api number: 03727412
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: Location of well 575' North along section property line and 224' West@ right angles to said line from

Southwest corner of of section property WTU Central Fac.

Gissourcec: opr

Comments: Not Reported

Leasename:WTUWellnumber:2362Epawell:NHydraulica:NConfidenti:NSpuddate:15-JUN-12

Welldeptha: 4520 Redrillfoo: 0

Abandonedd: Not Reported Completion: 22-JUN-12

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000243884

BP629
SSE OIL_GAS CAOG11000188900
1/2 - 1 Mile

District nun: 1 Api number: 03701649
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 26.285

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1591Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188900

BP630
SSE
OIL_GAS CAOG11000188903

District nun: 03701649 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 26.285

Gissourcec: gps

84910228.ssf Comments:

1591 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000188903 Site id:

BP631 SSE 1/2 - 1 Mile OIL_GAS CAOG11000188902

District nun: 1 Api number: 03701649 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB 26.285 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename: WTU Wellnumber: 1591 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000188902 Site id:

BP628 OIL_GAS CAOG11000188901

SSE 1/2 - 1 Mile District nun: 03701649 Api number:

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 26.285

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1591Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188901

BC633
WSW OIL_GAS CAOG11000188908
1/2 - 1 Mile

District nun: 1 Api number: 03701661
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 13W Township: 04S Range: SB 45.391 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:909 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188908

BC632 WSW OIL_GAS CAOG11000188907

District nun: 1 Api number: 03701661

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S Range: 13W Township: Base meridian: SB Elevation: 45.391

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:909 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000188907

Map ID Direction Distance

Distance Database EDR ID Number

BC634 WSW OIL_GAS CAOG11000188909 1/2 - 1 Mile

District nun: 1 Api number: 03701661
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 45.391

Gissourcec: gps Comments: 84910198.ssf

Leasename:WTUWellnumber:909 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000188909

BN635 SSE OIL_GAS CAOG11000215386 1/2 - 1 Mile

District nun: 1 Api number: 03725182
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1913Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 3685

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000215386

BE636
South OIL_GAS CAOG11000201189
1/2 - 1 Mile

District nun: 03701423 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

809 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201189 Site id:

BE638 OIL_GAS CAOG11000201191 South 1/2 - 1 Mile

District nun: 1 Api number: 03701423 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000201191

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

809 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown POG Gissymbol:

BE637 South 1/2 - 1 Mile OIL_GAS CAOG11000201188

District nun: 03701423 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Area name: Fault Block I Onshore Section: 32

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 809 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201188

BE639 South 1/2 - 1 Mile OIL_GAS CAOG11000201190

District nun: Api number: 03701423 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

809 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201190 Site id:

BM640 CAOG11000189371 OIL_GAS

1/2 - 1 Mile

03703888 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Fault Block II Area name: Section: 33 04S Range: 13W Township: 32.509 Base meridian: SB Elevation:

Gissourcec: gps

84910228.ssf Comments: NWU Wellnumber: Leasename: 34-31

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189371

Map ID Direction

Distance Database EDR ID Number

BB642
South OIL_GAS CAOG11000217044
1/2 - 1 Mile

District nun: 1 Api number: 03726946
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: well is to be directionally drilled, sow porposed coordinates from surface location and true vertical

depth @ total depth 1061' North and 3252' West. Estimated true vertical depth 2765'.

Gissourcec: unk

Comments: Not Reported

Leasename:WTUWellnumber:2279Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directional: Directionally drilled Gissymbol: AOG

Site id: CAOG11000217044

BB641
South OIL_GAS CAOG11000217043
1/2 - 1 Mile

District nun: 1 Api number: 03726946
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: **KB 47**

Location De: well is to be directionally drilled, sow porposed coordinates from surface location and true vertical

depth @ total depth 1061' North and 3252' West. Estimated true vertical depth 2765'.

Gissourcec: unk

Comments: Not Reported

Leasename: WTU Wellnumber: 2279 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000217043

BQ643
South OIL_GAS CAOG11000216749
1/2 - 1 Mile

District nun: 03726621 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W SB Not Reported

Base meridian: Elevation: 1-UT Location De:

Gissourcec: gps

Comments: Not Reported

Leasename: WTU Wellnumber: 2199 I Epawell: Ν Hydraulica: Not Reported

Confidenti: Ν Welldeptha: 4125 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

AWF Directiona: Unknown Gissymbol:

CAOG11000216749

BB644 CAOG11000227745 South OIL_GAS 1/2 - 1 Mile

Spuddate:

03727263 District nun: Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: N Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 20'

Location De: KB 34' Gissourcec: sum

Not Reported Comments:

WTU Wellnumber: 2278 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: 28-OCT-11

Welldeptha: 4657 Redrillfoo: 0

Not Reported 10-NOV-11 Abandonedd: Completion: Directionally drilled Directiona: Gissymbol: AOG

Site id: CAOG11000227745

BB647 South 1/2 - 1 Mile OIL GAS CAOG11000201746

03701802 District nun: Api number: 1 Ν Redrill can: Not Reported Blm well:

Dryhole: Well status:

Warren E & P, Inc. Operator name: County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1901Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Welldeptha: 5297

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201746

BB648
South OIL_GAS CAOG11000201745
1/2 - 1 Mile

District nun: 1 Api number: 03701802
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

0

Leasename: WTU Wellnumber: 1901 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 5297 Redrillfoo: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000201745

Site id: CAOG11000201745

BB645
South OIL_GAS CAOG11000201744
1/2 - 1 Mile

District nun: 1 Api number: 03701802

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname:

County name:Los AngelesFieldname:WillmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1901

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 5297

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Directiona: Unknown Gissymbol: AOG
Site id: CAOG11000201744

Map ID Direction

Distance Database EDR ID Number

BB646
South OIL_GAS CAOG11000201743
1/2 - 1 Mile

District nun: 1 Api number: 03701802
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1901Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 5297 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201743

BB649
South OIL_GAS CAOG11000279729
1/2 - 1 Mile

District nun: 1 Api number: 03727454
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: KB 47 Base meridian: SB Elevation:

Location De: Location of well 546' North along property line and 222' West at right angles to said line from the

Southeast corner of property WTU Central Facility.

Gissourcec: noi

Comments: Not Reported

Leasename: WTU Wellnumber: 2357 Epawell: N Hydraulica: N

Confidenti: N Spuddate: 19-AUG-12

Welldeptha: 5839 Redrillfoo: 0

Abandonedd: Not Reported Completion: 28-AUG-12 Directiona: Directionally drilled Gissymbol: AOG

Directiona: Directionally drilled Gissymbol:
Site id: CAOG11000279729

BB650 South 1/2 - 1 Mile

OIL_GAS CAOG11000229345

District nun: 1 Api number: 03727308
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 20'

Location De: KB 34' Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2277Epawell:NHydraulica:NConfidenti:NSpuddate:03-DEC-11

Welldeptha: 6542 Redrillfoo: 0

Abandonedd: Not Reported Completion: 18-DEC-11
Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000229345

BC652 WSW OIL_GAS CAOG11000201788 1/2 - 1 Mile

District nun: 1 Api number: 03701821
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 915 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201788

BC651
WSW OIL_GAS CAOG11000201787
1/2 - 1 Mile

District nun: 1 Api number: 03701821
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:915Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201787

BC653
WSW OIL_GAS CAOG11000201789
1/2 - 1 Mile

District nun: 1 Api number: 03701821
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 915

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201789

BB654
South OIL_GAS CAOG11000217066
1/2 - 1 Mile

District nun: 1 Api number: 03726978
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: gps

Comments: Not Reported

Leasename:WTUWellnumber:2354 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: S316

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF
Site id: CAOG11000217066

Map ID Direction

Distance Database EDR ID Number

BQ655
South OIL_GAS CAOG11000228868
1/2 - 1 Mile

District nun: 1 Api number: 03727297
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:20'

Location De: KB 34' Gissourcec: sum

Comments: Not Reported

Leasename:WTUWellnumber:2275Epawell:NHydraulica:NConfidenti:NSpuddate:13-NOV-11

Welldeptha: 8727 Redrillfoo: 0

Abandonedd: Not Reported Completion: 02-DEC-11 Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000228868

BB656
South OIL_GAS CAOG11000217064
1/2 - 1 Mile

District nun: 1 Api number: 03726976
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Fault Block I Section: Area name: 33 04S 13W Township: Range: Base meridian: SB Elevation: Not Reported

Gissourcec: qps

Comments: requested well diagram and top perf tvd 9-18-13

Leasename:WTUWellnumber:2274IEpawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 4490 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000217064

BR657
ENE OIL_GAS CAOG11000193574

District nun: 03721844 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Thomas R. Banks Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 50.5

Gissourcec: gps

84910068.ssf Comments: Nance Blinn Leasename: Wellnumber: 1 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000193574 Site id:

BB658 OIL_GAS CAOG11000216750 South 1/2 - 1 Mile

District nun: 1 Api number: 03726622 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

1-UT Location De: Gissourcec: gps

Comments: Not Reported

WTU Wellnumber: 2353 I Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 4208 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown **AWF** Gissymbol: CAOG11000216750

659 NW OIL_GAS CAOG11000201121 1/2 - 1 Mile

03701284 District nun: 1 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Atlantic Oil Company Old Wilmington (ABD) County name: Los Angeles Fieldname:

Any Block Area name: Section: 29 04S Township: Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Not ReportedWellnumber:41Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201121

BQ660 South OIL_GAS CAOG11000216681 1/2 - 1 Mile

District nun: 1 Api number: 03726552
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A Operator name: Warren E & P, Inc.

 Operator name:
 Warren E & P, Inc.

 County name:
 Los Angeles
 Fieldname:
 Wilmington

 Area name:
 Fault Block I
 Section:
 33

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Base meridian: SB
Location De: I-UT
Gissourcec: gps

Comments: Not Reported

Leasename: WTU Wellnumber: 2194 I Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 3824 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000216681

BQ661
South OIL_GAS CAOG11000217113
1/2 - 1 Mile

 District nun:
 1
 Api number:
 03727016

 Blm well:
 N
 Redrill can:
 CL

 Drubelo:
 N
 Well status:
 A

Dryhole: N Well status: A Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:19

Base meridian: SB Elevation:
Location De: T FB1 KB 34'
Gissourcec: sum

Not Reported

Leasename:WTUWellnumber:2273Epawell:NHydraulica:N

Confidenti: N Spuddate: 07-OCT-11 Welldeptha: 7433

Redrillfoo: 0
Abandonedd: Not Reported Completion: 27-OCT-11

Directiona: Directionally drilled Gissymbol: AOG
Site id: CAOG11000217113

Map ID Direction

Redrillfoo:

1/2 - 1 Mile

Distance Database EDR ID Number

BQ662 OIL_GAS CAOG11000217114 South 1/2 - 1 Mile

District nun: 1 Api number: 03727016 Blm well: Ν Redrill can: CL Dryhole: Ν Well status: Α

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: Township: 04S Range: 13W SB Base meridian: Elevation: 19

T FB1 KB 34' Location De: Gissourcec: sum Comments: Not Reported

0

WTU Wellnumber: 2273 Leasename: Epawell: Hydraulica: Ν

Confidenti: 07-OCT-11 Ν Spuddate: Welldeptha: 7433

Not Reported 27-OCT-11 Abandonedd: Completion:

Directiona: Directionally drilled Gissymbol: AOG CAOG11000217114 Site id:

BR663 ENE OIL_GAS CAOG11000193771 1/2 - 1 Mile

03722258 Api number: District nun: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Α

Operator name: Thomas R. Banks Los Angeles Wilmington County name: Fieldname: Fault Block II Area name: Section: 28 04S 13W Township: Range:

Base meridian: Elevation: SB 51.463 Gissourcec: gps

84910068.ssf Comments: Wellnumber: Leasename: Nance Blinn 2

Epawell: Hydraulica: Ν Ν Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

AOG Directiona: Unknown Gissymbol:

Site id: CAOG11000193771

BQ664 CAOG11000215381 South OIL_GAS

TC05372003.2r Page A-337

District nun: 03725176 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 12W Base meridian: SB Elevation: Not Reported

FB1-TR Location De: Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1905 Epawell: Ν Hydraulica: Not Reported

Confidenti: Ν 0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

AWF Directiona: Unknown Gissymbol:

Site id: CAOG11000215381

BG667 CAOG11000201140 OIL_GAS 1/2 - 1 Mile

Spuddate:

03701381 District nun: Api number: Ν Blm well: Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

SB Not Reported Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 865 Leasename: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown **PWF** Gissymbol: CAOG11000201140

BG666 OIL_GAS CAOG11000201139 1/2 - 1 Mile

District nun: 1 Api number: 03701381 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Section: Area name: 32 04S Township: Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:865Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201139

BG665 SW OIL_GAS CAOG11000201138 1/2 - 1 Mile

District nun: 1 Api number: 03701381
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 865

Leasename:WTUWellnumber:865Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201138

BQ668
South OIL_GAS CAOG11000227741
1/2 - 1 Mile

District nun: 1 Api number: 03727261

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 20'

Location De: KB 24' Gissourcec: opr

Comments: Not Reported

 Leasename:
 WTU
 Wellnumber:
 2272

 Epawell:
 N
 Hydraulica:
 N

 Confidenti:
 N
 Spuddate:
 18-SEP-11

Welldeptha: 5690 Redrillfoo: 0

Abandonedd: Not Reported Completion: 05-OCT-11

Directiona: Directionally drilled Gissymbol: AOG
Site id: CAOG11000227741

Map ID Direction Distance

istance Database EDR ID Number

BE669
South OIL_GAS CAOG11000201756
1/2 - 1 Mile

District nun: 1 Api number: 03701805
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:811Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201756

BE672
South OIL_GAS CAOG11000201757
1/2 - 1 Mile

District nun: 1 Api number: 03701805
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 811
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201757

BE671
South OIL_GAS CAOG11000201758
1/2 - 1 Mile

District nun: 1 Api number: 03701805
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 811

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

BE670
South OIL_GAS CAOG11000201755
1/2 - 1 Mile

District nun: 1 Api number: 03701805
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

CAOG11000201758

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 811

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201755

BP673
SSE
OIL_GAS CAOG11000201577
1/2 - 1 Mile

District nun: 1 Api number: 03701688
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1594Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201577

BP675
SSE OIL_GAS CAOG11000201579
1/2 - 1 Mile

District nun: 1 Api number: 03701688
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Page: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 159

Leasename:WTUWellnumber:1594Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201579

BP674
SSE
OIL_GAS CAOG11000201578
1/2 - 1 Mile

District nun: 1 Api number: 03701688

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Leasename:WTUWellnumber:1594Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

CAOG11000201578

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Map ID Direction Distance

Database **EDR ID Number**

BN676 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189304

District nun: 1 Api number: 03703793 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: Township: 04S Range: 13W Base meridian: SB Elevation: 25.908

Gissourcec: gps 84910228.ssf Comments:

1585 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000189304 Site id:

BN678 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189306

Api number: District nun: 03703793 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Section: Area name: 33 04S 13W Township: Range: SB Base meridian: Elevation: 25.908

Gissourcec: gps Comments: 84910228.ssf

WTU Wellnumber: 1585 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Unknown POG

Directiona: Gissymbol:

CAOG11000189306 Site id:

BN677

SSE 1/2 - 1 Mile OIL_GAS CAOG11000189305

District nun: 03703793 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 25.908

Gissourcec: gps

84910228.ssf Comments:

1585 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000189305 Site id:

BR679 OIL_GAS CAOG11000193772 **ENE** 1/2 - 1 Mile

District nun: 1 Api number: 03722259 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Thomas R. Banks

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block II Section: 28 Township: 04S Range: 13W SB 47.557 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910068.ssf Leasename: Nance Blinn Wellnumber: 3

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000193772 Site id:

BN682 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202903

District nun: 03703679 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1589Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202903

BN680
SSE OIL_GAS CAOG11000202901
1/2 - 1 Mile

District nun: 1 Api number: 03703679

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Page: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1589

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202901

BN681 SSE OIL_GAS CAOG11000202902 1/2 - 1 Mile

District nun: 1 Api number: 03703679

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1589

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000202902

Map ID Direction Distance

Database EDR ID Number

BR683 ENE 1/2 - 1 Mile OIL_GAS CAOG11000193773

District nun: 1 Api number: 03722260 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Thomas R. Banks Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 28 Township: 04S Range: 13W 52.629 Base meridian: SB Elevation:

Gissourcec: gps 84910068.ssf Comments:

Leasename: Nance Blinn Wellnumber: 4 Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000193773 Site id:

BG684 SW 1/2 - 1 Mile OIL_GAS CAOG11000201549

District nun: Api number: 03701673 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 828 Leasename: Ν

Epawell: Hydraulica: Ν Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000201549 Site id:

BQ685 OIL_GAS CAOG11000217002 South 1/2 - 1 Mile

District nun: 03726907 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: gps

Not Reported Comments:

23471 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 5117 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **AWF**

CAOG11000217002 Site id:

BI686 WSW OIL_GAS CAOG11000201832 1/2 - 1 Mile

District nun: 1 Api number: 03701839 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 948 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201832 Site id:

BI688 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201834

District nun: 03701839 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:948Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201834

BI687
WSW OIL_GAS CAOG11000201833
1/2 - 1 Mile

District nun: 1 Api number: 03701839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 948 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201833

BR689
ENE OIL_GAS CAOG11000193774
1/2 - 1 Mile

District nun: 1 Api number: 03722261

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Thomas R. Banks
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 28
Township: 04S Range: 13W
Base meridian: SB Elevation: 45.606

Gissourcec: gps

Comments: 84910068.ssf
Leasename: Nance Blinn Wellnumber: 5

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000193774

Map ID Direction

Distance Database EDR ID Number

BN690
SSE OIL_GAS CAOG11000202932
1/2 - 1 Mile

District nun: 1 Api number: 03703690
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1587Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202932

BQ691
South OIL_GAS CAOG11000304414
1/2 - 1 Mile

District nun: 1 Api number: 03730399
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 47 msl,

Location De: 485 ft North along property line and 143 ft West at right angles to said line from the Southeast

corner of property WTU Central Fac.

Gissourcec: noi

Comments: KB = 27 feet AGL GL = 20 MSL KB = 47 MSL

Leasename:WTUWellnumber:2187 IEpawell:NHydraulica:NConfidenti:NSpuddate:02-AUG-14

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: NWF

Site id: CAOG11000304414

BN693
SSE OIL_GAS CAOG11000201497

District nun: 03701648 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Site id:

Site id:

Not Reported 1593 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201497

BN694 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201498

District nun: 1 Api number: 03701648 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

1593 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201498

BN692 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201496

District nun: 03701648 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Spuddate:

Comments: Not Reported

Leasename: WTU Wellnumber: 1593 Epawell: Ν Hydraulica: Not Reported

Confidenti: Ν 0 Welldeptha:

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201496

BQ695 South 1/2 - 1 Mile OIL_GAS CAOG11000303248

District nun: Api number: 03730291 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname:

Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 47'

Location De: KB= 27' Gissourcec: noi

Comments: Not Reported

WTU Wellnumber: 2186i Leasename: Epawell: Ν Hydraulica: N Spuddate: 29-APR-14

Confidenti: Ν Welldeptha: 7033

Redrillfoo: 0

1/2 - 1 Mile

Not Reported Completion: Not Reported Abandonedd:

Directiona: Directionally drilled AWF Gissymbol:

Site id: CAOG11000303248

BQ696 OIL_GAS CAOG11000216991 South

03726879 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec:

gps Not Reported Comments:

Leasename: WTU Wellnumber: 2263 I

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 5255 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown **AWF**

Gissymbol: CAOG11000216991 Site id:

Map ID Direction

Distance Database EDR ID Number

BS697 OIL_GAS South 1/2 - 1 Mile

District nun: 1 Api number: 03701809 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

782 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000201769 Site id:

BT700 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201206

District nun: Api number: 03701443 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 29 13W 04S Township: Range:

Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 977 Leasename:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000201206 Site id:

BT699 WSW OIL_GAS CAOG11000201205

CAOG11000201769

District nun: 1 Api number: 03701443
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 977
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201205

BT698
WSW
OIL_GAS CAOG11000201204
1/2 - 1 Mile

District nun: 1 Api number: 03701443
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 977
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201204

BT702
WSW OIL_GAS CAOG11000188905
1/2 - 1 Mile

District nun: 1 Api number: 03701660
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: 34.026

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:975Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188905

BT701
WSW OIL_GAS CAOG11000188904
1/2 - 1 Mile

District nun: 1 Api number: 03701660
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 13W Township: 04S Range: SB 34.026 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:975Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188904

BT703
WSW OIL_GAS CAOG11000188906

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03701660

 Blm well:
 N
 Redrill can:
 Not Reported

Blm well: N Redrill can: Not Reported Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 04S Range: 13W Township: 34.026 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 975
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188906

Map ID Direction

Distance Database EDR ID Number

BU704
West OIL_GAS CAOG11000201639
1/2 - 1 Mile

District nun: 1 Api number: 03701735
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 29

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1002 Epawell: N Hydraulica: N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201639

BU706
West OIL_GAS CAOG11000201641
1/2 - 1 Mile

District nun: 1 Api number: 03701735
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian:

SB

Range:

13W

Reported

Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1002 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201641

BU705
West OIL_GAS CAOG11000201640
1/2 - 1 Mile

District nun: 03701735 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1002 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201640 Site id:

BU707 West 1/2 - 1 Mile OIL_GAS CAOG11000201642

District nun: 1 Api number: 03701736 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1001 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201642

BS710 South 1/2 - 1 Mile OIL_GAS CAOG11000188860

District nun: 03701447 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 04S 13W Township: Range: Base meridian: SB Elevation: 24.405

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:779Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188860

BS708
South OIL_GAS CAOG11000188858
1/2 - 1 Mile

District nun: 1 Api number: 03701447
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 13W Township: 04S Range: SB 24.405 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename: WTU Wellnumber: 779
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188858

BS709
South OIL_GAS CAOG11000188859

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03701447

 Blm well:
 N
 Redrill can:
 Not Reported

Blm well: N Redrill can: Not F Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S Range: 13W Township: 24.405 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:779Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188859

Map ID Direction Distance

Database **EDR ID Number**

BI711 WSW 1/2 - 1 Mile

County name:

Area name:

OIL_GAS CAOG11000201836

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03701841 Redrill can: Not Reported Well status:

ExxonMobil Corporation Operator name:

Los Angeles Fieldname: Wilmington Fault Block I Section: 32

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

910 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported POG

CAOG11000201836 Site id:

Unknown

BV712 ESE 1/2 - 1 Mile

Directiona:

OIL_GAS CAOG11000189352

Gissymbol:

Api number: District nun: 03703873 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S 13W Township: Range: SB Base meridian: Elevation: 36.093

Gissourcec: gps Comments: 84910088.ssf

NWU Wellnumber: 23-13 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: **AWF** CAOG11000189352 Site id:

BW713 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000200824

District nun: 03700442 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: A. M. Nahabedian Opr.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Alexander Leasename: Wellnumber: 1 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000200824 Site id:

BT714 OIL_GAS CAOG11000201198 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701441 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: WTU Wellnumber:

947 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201198

BT716 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201200

District nun: 03701441 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:947Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201200

BT715
WSW OIL_GAS CAOG11000201199
1/2 - 1 Mile

District nun: 1 Api number: 03701441
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 947

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201199

BK717
WNW OIL_GAS CAOG11000202186

District nun: 1 Api number: 03702047

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1052 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG Site id: CAOG11000202186

Map ID Direction

Distance Database EDR ID Number

BQ719
South OIL_GAS CAOG11000201764
1/2 - 1 Mile

District nun: 1 Api number: 03701807
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1540Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201764

BQ718
South OIL_GAS CAOG11000201763
1/2 - 1 Mile

District nun: 1 Api number: 03701807
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Leasename:WTUWellnumber:1540Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201763

BQ720 South OIL_GAS CAOG11000201765 1/2 - 1 Mile

District nun: 03701807 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

WTU 1540 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201765 Site id:

BV721 ESE 1/2 - 1 Mile OIL_GAS CAOG11000193706

Elevation:

District nun: 1 Api number: 03722173 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block II Section: 33 Township: 04S Range: 13W SB 33.154

Gissourcec: gps

Base meridian:

Comments: 84910088.ssf

Leasename: NWU Wellnumber: 23-15 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown AOG Gissymbol:

CAOG11000193706 Site id:

BX722 SE 1/2 - 1 Mile OIL_GAS CAOG11000189296

District nun: 03703770 Api number:

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 27.652

Gissourcec: gps

84910228.ssf Comments:

Leasename: NWU Wellnumber: 43-50 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

Site id: CAOG11000189296

BL726 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201530

District nun: Api number: 03701666 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported

803 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled POG Directiona: Gissymbol:

CAOG11000201530 Site id:

BL725 CAOG11000201531 SSW OIL_GAS

District nun: Api number: 03701666 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32

04S Range: 13W Township: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

803 Leasename: WTU Wellnumber: Epawell:

Ν Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201531

Map ID Direction

Distance Database EDR ID Number

BL724 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000201528

District nun: 1 Api number: 03701666
Blm well: N Redrill can: Not Reported
Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 803 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201528

BL723 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000201529

District nun: 1 Api number: 03701666
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 803 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201529

BQ728 South 1/2 - 1 Mile

OIL_GAS CAOG11000203012

District nun: 03703794 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Not Reported Comments: Leasename: WTU Wellnumber:

1542 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203012

BQ727 OIL_GAS CAOG11000203013 South 1/2 - 1 Mile

District nun: 1 Api number: 03703794 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: WTU Wellnumber: 1542

Epawell: Ν Hydraulica: Ν Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203013 Site id:

BQ730 South 1/2 - 1 Mile OIL_GAS CAOG11000203014

District nun: 03703794 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1542Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203014

BQ729
South OIL_GAS CAOG11000203015
1/2 - 1 Mile

District nun: 1 Api number: 03703794
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1542 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203015

BT733
WSW OIL_GAS CAOG11000201203
1/2 - 1 Mile

District nun: 1 Api number: 03701442
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not l Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 976

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201203

Map ID Direction Distance

Database EDR ID Number

BT732 WSW OIL_GAS CAOG11000201202 1/2 - 1 Mile

District nun: 1 Api number: 03701442 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

976 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201202

Site id:

BT731 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201201

District nun: Api number: 03701442 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 29 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 976 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201201 Site id:

BS736 South OIL_GAS CAOG11000201754 1/2 - 1 Mile

District nun: 03701804 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

781 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201754

BS737 OIL_GAS CAOG11000201753 South 1/2 - 1 Mile

District nun: 1 Api number: 03701804 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported 781 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: POG

Unknown Gissymbol: CAOG11000201753 Site id:

BS734 South 1/2 - 1 Mile OIL_GAS CAOG11000201752

District nun: 03701804 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Fault Block I Onshore Area name: Section: 32

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:781Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201752

BS735
South OIL_GAS CAOG11000201751
1/2 - 1 Mile

District nun: 1 Api number: 03701804
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 781

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201751

BY738
SSW
OIL_GAS CAOG11000201936
1/2 - 1 Mile

District nun: 1 Api number: 03701905
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:798Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201936

Map ID Direction Distance

Database **EDR ID Number**

BZ739 WSW 1/2 - 1 Mile

Area name:

Township:

OIL_GAS CAOG11000201835

District nun: 1 Blm well: Ν Dryhole: Ν Api number: 03701840 Redrill can: Not Reported

Not Reported

Not Reported

Not Reported

Well status:

ExxonMobil Corporation Operator name: County name:

Los Angeles Fieldname: Wilmington Fault Block I Section: 32 04S Range: 13W Elevation:

Base meridian: SB Gissourcec: hud

Not Reported Comments:

912 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported POG Directiona: Unknown Gissymbol:

CAOG11000201835 Site id:

BG740

SW 1/2 - 1 Mile OIL_GAS CAOG11000201494

Elevation:

Spuddate:

Api number: District nun: 1 03701646 Ν Redrill can: Not Reported Blm well: Well status: N

Dryhole: Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 825 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Welldeptha: 0

Redrillfoo: 0 Not Reported Abandonedd: Not Reported Completion: PWF Directiona: Unknown Gissymbol:

CAOG11000201494 Site id:

BO742 South 1/2 - 1 Mile

OIL_GAS CAOG11000201217

District nun: 03701448 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: WTU Wellnumber:

778 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201217 Site id:

BO743 OIL_GAS CAOG11000201218 South 1/2 - 1 Mile

District nun: 1 Api number: 03701448 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Site id:

Comments: Not Reported Leasename: WTU Wellnumber:

778 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201218

BO741 South 1/2 - 1 Mile OIL_GAS CAOG11000201216

District nun: 03701448 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:778Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201216

BX744
SE OIL_GAS CAOG11000193434
1/2 - 1 Mile

District nun: 1 Api number: 03721589
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: SB 21.575 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:43-51Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000193434

BX745 SE OIL_GAS CAOG11000193435

1/2 - 1 Mile

District nun: 1 Api number: 03721589

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 21.575

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:43-51Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000193435

Map ID Direction

Distance Database EDR ID Number

BW748 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000201159

District nun: 1 Api number: 03701394
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:1596Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201159

BW747 SSE 1/2 - 1 Mile

SSE OIL_GAS CAOG11000201158

District nun: 1 Api number: 03701394
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block IISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1596

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not R Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201158

BW746

SSE OIL_GAS CAOG11000201157
1/2 - 1 Mile

District nun: 03701394 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

WTU 1596 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

BV750 OIL_GAS CAOG11000193715 **ESE** 1/2 - 1 Mile

District nun: 1 Api number: 03722182

Blm well: Ν Redrill can: Not Reported Ν

Dryhole: Well status: Operator name: Warren E & P, Inc.

CAOG11000201157

Wilmington County name: Los Angeles Fieldname: Area name: Fault Block II-A Section: 33 Township: 04S Range: 13W SB 28.812 Base meridian: Elevation:

Gissourcec: gps

84910088.ssf Comments:

Leasename: NWU Wellnumber: 23-14 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled **AWF** Gissymbol: CAOG11000193715

BV749 ESE 1/2 - 1 Mile OIL_GAS CAOG11000193714

District nun: 03722182 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II-A Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 28.812

Gissourcec: gps

84910088.ssf Comments:

Leasename: NWU Wellnumber: 23-14 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **AWF**

CAOG11000193714 Site id:

BX751 SE 1/2 - 1 Mile OIL_GAS CAOG11000203127

03703892 District nun: Api number:

Redrill can: Blm well: Ν Not Reported Well status: Dryhole: Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33

13W Township: 04S Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 37-35 Leasename: NWU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000203127 Site id:

CA753 CAOG11000202094 OIL_GAS West 1/2 - 1 Mile

District nun: 03701974 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments: 1033 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000202094

Map ID Direction

Distance Database EDR ID Number

CA752 West 1/2 - 1 Mile OIL_GAS CAOG11000202093

District nun: 1 Api number: 03701974 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments:

1033 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000202093 Site id:

CA754 West 1/2 - 1 Mile OIL_GAS CAOG11000202095

District nun: Api number: 03701974 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 29 13W

04S Township: Range: Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU Wellnumber: 1033 Leasename:

Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown

CAOG11000202095 Site id:

BN756 SSE 1/2 - 1 Mile OIL_GAS CAOG11000203057

District nun: 03703820 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1592 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000203057 Site id:

BN757 OIL_GAS CAOG11000203060 1/2 - 1 Mile

District nun: 1 Api number: 03703820 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1592 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203060

BN758 SSE 1/2 - 1 Mile OIL_GAS CAOG11000203059

District nun: 03703820 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1592Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203059

BN755
SSE OIL_GAS CAOG11000203058
1/2 - 1 Mile

District nun: 1 Api number: 03703820
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 15

Leasename: WTU Wellnumber: 1592 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203058

CB759
SSW OIL_GAS CAOG11000202089
1/2 - 1 Mile

District nun: 1 Api number: 03701972
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Any Block Section: 32
Township: 048

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:SecurityWellnumber:3Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202089

Map ID Direction Distance

Database EDR ID Number

BJ760 SW OIL_GAS CAOG11000201784 1/2 - 1 Mile

District nun: 1 Api number: 03701819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:863Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201784

BJ762 SW OIL_GAS CAOG11000201786 1/2 - 1 Mile

District nun: 1 Api number: 03701819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 863 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201786

BJ761 SW 1/2 - 1 Mile

OIL_GAS CAOG11000201785

District nun: 1 Api number: 03701819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 863
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

CAOG11000201785

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

BO763
South OIL_GAS CAOG11000214842
1/2 - 1 Mile

District nun: 1 Api number: 03722229

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1837

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214842

BS766
South OIL_GAS CAOG11000201776
1/2 - 1 Mile

District nun: 1 Api number: 03701813
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

 Operator name:
 Warren E & P, Inc.

 County name:
 Los Angeles
 Fieldname:
 Wilmington

 Area name:
 Fault Block I
 Section:
 32

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:783Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 3550 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201776

BS767
South OIL_GAS CAOG11000201775
1/2 - 1 Mile

District nun: 1 Api number: 03701813
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 783 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 3550 Redrillfoo: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201775

BS764
South OIL_GAS CAOG11000201774
1/2 - 1 Mile

District nun: 1 Api number: 03701813
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

0

Leasename:WTUWellnumber:783Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 3550

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201774

Map ID Direction Distance

Distance Database EDR ID Number

BS765
South OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03701813
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: Operator name: Warren E & P, Inc.

Operator name:Warren E & P, Inc.County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:783Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: Spuddate: Not Reported

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000201773

BS768
South OIL_GAS CAOG11000214791
1/2 - 1 Mile

District nun: 1 Api number: 03721989
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Wilming

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1833Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000214791

BS769
South OIL_GAS CAOG11000214792
1/2 - 1 Mile

CAOG11000201773

District nun: 03721989 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1833 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell: Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000214792

BW770 OIL_GAS CAOG11000203126 SE 1/2 - 1 Mile

District nun: 1 Api number: 03703875 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Topko N. Wilmington Prtshp.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 Township: 04S Range: 13W SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: Nwu Wellnumber: 25-15 Epawell: Ν Hydraulica: Ν Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000203126 Site id:

BY771 SW 1/2 - 1 Mile OIL_GAS CAOG11000201546

District nun: 03701672 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:827Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201546

BY772 SW OIL_GAS CAOG11000201547 1/2 - 1 Mile

District nun: 1 Api number: 03701672
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 827

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201547

BY773
SW OIL_GAS CAOG11000201548
1/2 - 1 Mile

District nun: 1 Api number: 03701672

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 827

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Not Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201548

Map ID Direction

Distance Database EDR ID Number

BS774
South OIL_GAS CAOG11000215384
1/2 - 1 Mile

District nun: 1 Api number: 03725179
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:12WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1907
Epawell: N Hydraulica: N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 3656 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000215384

BQ778
South OIL_GAS CAOG11000202930
1/2 - 1 Mile

District nun: 1 Api number: 03703689
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1545Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202930

BQ775
South OIL_GAS CAOG11000202929
1/2 - 1 Mile

District nun: 03703689 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

1545 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell: Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202929 Site id:

BQ776 OIL_GAS CAOG11000202928 South 1/2 - 1 Mile

District nun: 1 Api number: 03703689 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: WTU Wellnumber: 1545

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000202928 Site id:

BQ777 South 1/2 - 1 Mile OIL_GAS CAOG11000202931

District nun: 03703689 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1545Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202931

BO779
South OIL_GAS CAOG11000201211
1/2 - 1 Mile

District nun: 1 Api number: 03701445
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

0

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Redrillfoo:

Leasename: WTU Wellnumber: 776

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201211

BS782
South OIL_GAS CAOG11000214832
1/2 - 1 Mile

District nun: 1 Api number: 03722212

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1875Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214832

Map ID Direction

Distance Database EDR ID Number

BS781
South OIL_GAS CAOG11000214829
1/2 - 1 Mile

District nun: 1 Api number: 03722212

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1875 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214829

BS780
South OIL_GAS CAOG11000214830
1/2 - 1 Mile

District nun: 1 Api number: 03722212
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1875 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214830

BS783
South OIL_GAS CAOG11000214831
1/2 - 1 Mile

District nun: Api number: 03722212 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Not Reported Comments: Leasename: WTU Wellnumber:

1875 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000214831

BW784 OIL_GAS CAOG11000201166 1/2 - 1 Mile

District nun: 1 Api number: 03701407 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Baker Oil Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Any Block Section: 33 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: Baker Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201166 Site id:

BS787 South 1/2 - 1 Mile OIL_GAS CAOG11000201742

District nun: 03701801 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Area name: Fault Block I Onshore Section: 33

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1541Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201742

BS785
South OIL_GAS CAOG11000201740
1/2 - 1 Mile

District nun: 1 Api number: 03701801
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1541

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201740

BS786 South OIL_GAS CAOG11000201739

District nun: 1 Api number: 03701801
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1541
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201739

Map ID Direction Distance

istance Database EDR ID Number

BS788
South
1/2 - 1 Mile

OIL_GAS CAOG11000201741

District nun: 1 Api number: 03701801

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1541Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201741

CB789
SSW
OIL_GAS CAOG11000201656
1/2 - 1 Mile

District nun: 1 Api number: 03701743
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:802Epawell:NHydraulica:N

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201656

CB790

SSW OIL_GAS CAOG11000201657 1/2 - 1 Mile

District nun: 03701743 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

802 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF**

CAOG11000201657 Site id:

BY792 SSW 1/2 - 1 Mile OIL_GAS CAOG11000203000

District nun: 1 Api number: 03703788 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

799 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000203000 Site id:

BY791 SSW 1/2 - 1 Mile OIL_GAS CAOG11000203001

District nun: 03703788 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 799 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

CAOG11000203001 Site id:

BY793 SSW 1/2 - 1 Mile OIL_GAS CAOG11000203003

District nun: 03703788 Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 799 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000203003 Site id:

BY794

1/2 - 1 Mile District nun: Api number: 03703788 1

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Not Reported

SSW

Comments:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32

04S Range: 13W Township: Not Reported

Base meridian: SB Elevation: Gissourcec: hud

799 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000203002

OIL_GAS

CAOG11000203002

Map ID Direction

Distance Database EDR ID Number

BQ795 OIL_GAS CAOG11000203011 South 1/2 - 1 Mile

District nun: 1 Api number: 03703792 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Not Reported

Base meridian: SB Elevation: Gissourcec: hud

CAOG11000203011

Not Reported Comments:

1543 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

BZ796 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201873

District nun: Api number: 03701877 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 911 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: POG

Gissymbol: Unknown CAOG11000201873 Site id:

BZ797 WSW OIL_GAS CAOG11000201874 1/2 - 1 Mile

District nun: 03701877 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Not Reported Leasename: WTU Wellnumber:

911 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201874 Site id:

BZ798 WSW OIL_GAS CAOG11000201875 1/2 - 1 Mile

District nun: 1 Api number: 03701877 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

911 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201875

CC802 SW 1/2 - 1 Mile OIL_GAS CAOG11000203904

District nun: 03704604 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 861 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203904

CC800 SW 1/2 - 1 Mile

District nun: Api number: 03704604

Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

861 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000203902 Site id:

CC799 CAOG11000203903 OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03704604 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Not Reported Comments: 861 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000203903

OIL_GAS

CAOG11000203902

Map ID Direction

Distance Database EDR ID Number

CC801 SW OIL_GAS CAOG11000203905 1/2 - 1 Mile

District nun: 1 Api number: 03704604
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:861Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203905

BS805
South OIL_GAS CAOG11000188954
1/2 - 1 Mile

District nun: 1 Api number: 03701810
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range: SB Base meridian: Elevation: 23.975

Location De: 1T

Gissourcec: gps

Comments: 84910198.ssf
Leasename: WTU Wellnumber: 780

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188954

BS806

South OIL_GAS CAOG11000188953 1/2 - 1 Mile

District nun: 03701810 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 23.975

1T Location De: Gissourcec:

gps

84910198.ssf Comments:

Leasename: WTU Wellnumber: 780 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **AOG** CAOG11000188953

BS803 CAOG11000188952 OIL_GAS South 1/2 - 1 Mile

03701810 District nun: Api number: Ν Redrill can: Blm well: Not Reported

Dryhole: N Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 04S 13W Township: Range: Base meridian: SB Elevation: 23.975

Location De:

Gissourcec: gps

84910198.ssf Comments:

WTU Wellnumber: 780 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188952

BS804 OIL GAS CAOG11000188951 South

03701810 District nun: Api number: 1 Ν Redrill can: Not Reported Blm well:

Dryhole: Well status:

Warren E & P, Inc. Operator name: County name: Los Angeles Fieldname: Wilmington

Fault Block I Area name: Section: 32 Township: 04S Range: 13W SB Base meridian: Elevation: 23.975

Location De: 1T Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:780Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188951

CD808
WSW OIL_GAS CAOG11000201431
1/2 - 1 Mile

District nun: 1 Api number: 03701603
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 907

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201431

CD809
WSW OIL_GAS CAOG11000201432
1/2 - 1 Mile

District nun: 1 Api number: 03701603
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:907Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201432

Map ID Direction Distance

istance Database EDR ID Number

CD807 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000201430

District nun: 1 Api number: 03701603
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 907 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201430

CE810 NW 1/2 - 1 Mile

OIL_GAS CAOG11000202979

District nun: 1 Api number: 03703772
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Morton and Dolley

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 45
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: PC Site id: CAOG11000202979

CF811 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000188760

District nun: 1 Api number: 03700514
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 22.404

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1546Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Confidenti: N Spuddate: Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188760

CF812 SSE OIL_GAS CAOG11000188761 1/2 - 1 Mile

District nun: 1 Api number: 03700514

Blm well: N Redrill can: Not Reported

Blm well: N Redrill can: Not Report Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB 22.404 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1546Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188761

CF813 SSE OIL_GAS CAOG11000188762 1/2 - 1 Mile

District nun: 1 Api number: 03700514
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name:Warren E & P, Inc.County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: 22.404

Gissourcec: gps

84910228.ssf Comments:

Leasename: WTU Wellnumber: 1546 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188762

BZ815 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201779

District nun: Api number: 03701817 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

859 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported Abandonedd: Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201779 Site id:

BZ814 WSW CAOG11000201778 OIL_GAS 1/2 - 1 Mile

03701817 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

859 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201778

Map ID Direction Distance

prection
istance Database EDR ID Number

BZ816
WSW OIL_GAS CAOG11000201780
1/2 - 1 Mile

District nun: 1 Api number: 03701817
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 859

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201780

BU817
West OIL_GAS CAOG11000202116
1/2 - 1 Mile

District nun: 1 Api number: 03701988
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1000Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202116

CF818
SSE
OIL_GAS
CAOG11000202904
1/2 - 1 Mile

District nun: 03703680 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

1551 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202904 Site id:

CF820 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202906

District nun: 1 Api number: 03703680 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: WTU Wellnumber: 1551

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202906

CF819 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202905

District nun: 03703680 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1551Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202905

BS821
South OIL_GAS CAOG11000216915
1/2 - 1 Mile

District nun: 1 Api number: 03726768

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: gps

Comments: Not Reported

Leasename:WTUWellnumber:2503 IEpawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 4762 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000216915

BU824
West OIL_GAS CAOG11000202119

District nun: 1 Api number: 03701989
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:999Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202119

Map ID Direction Distance

istance Database EDR ID Number

BU823
West OIL_GAS CAOG11000202118
1/2 - 1 Mile

District nun: 1 Api number: 03701989
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 29

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 999 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202118

BU822
West OIL_GAS CAOG11000202117
1/2 - 1 Mile

District nun: 1 Api number: 03701989
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 999
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202117

CG825 SSW OIL_GAS CAOG11000203109

District nun: 1 Api number: 03703840 Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 774
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203109

CH829
South OIL_GAS CAOG11000201221
1/2 - 1 Mile

District nun: 1 Api number: 03701449
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 777
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201221

CH827
South OIL_GAS CAOG11000201219
1/2 - 1 Mile

District nun: 1 Api number: 03701449
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:777Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201219

CH828
South OIL_GAS CAOG11000201222
1/2 - 1 Mile

District nun: 1 Api number: 03701449
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 777

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201222

Not Reported

CH826
South OIL_GAS CAOG11000201220
1/2 - 1 Mile

District nun: 1 Api number: 03701449
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Leasename:WTUWellnumber:777Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201220

Map ID Direction Distance

istance Database EDR ID Number

CI831 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000202970

District nun: 1 Api number: 03703767

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 824

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202970

CI830 SW OIL_GAS CAOG11000202969 1/2 - 1 Mile

District nun: 1 Api number: 03703767
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 824
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202969

CI832 SW 1/2 - 1 Mile

OIL_GAS CAOG11000202971

District nun: 1 Api number: 03703767
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename: WTU Wellnumber: 824
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202971

CJ833
WSW OIL_GAS CAOG11000202157
1/2 - 1 Mile

District nun: 1 Api number: 03702024
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 946

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Re

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202157

CK834
East OIL_GAS CAOG11000188970
1/2 - 1 Mile

District nun: 1 Api number: 03701871
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 28 04S 13W Township: Range: Base meridian: SB Elevation: 46.264

Gissourcec: gps

84910088.ssf Comments:

Leasename: NWU Wellnumber: 52-1 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000188970

CG837 SSW 1/2 - 1 Mile OIL_GAS CAOG11000203108

District nun: 03703839 Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 775 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000203108 Site id:

CG835 CAOG11000203106 OIL_GAS SSW 1/2 - 1 Mile

03703839 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

775 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG** Site id: CAOG11000203106

Map ID Direction Distance

istance Database EDR ID Number

CG836 SSW OIL_GAS CAOG11000203105 1/2 - 1 Mile

District nun: 1 Api number: 03703839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 775

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203105

CG838 SSW OIL_GAS CAOG11000203107 1/2 - 1 Mile

District nun: 1 Api number: 03703839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 775
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203107

BZ841
WSW OIL_GAS CAOG11000201435

District nun: 03701604 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Not Reported 908 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201435 Site id:

BZ839 WSW OIL_GAS CAOG11000201433 1/2 - 1 Mile

District nun: 1 Api number: 03701604 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

908 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201433

BZ840 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201434

District nun: 03701604 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:908Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201434

CC842 SW OIL_GAS CAOG11000201175 1/2 - 1 Mile

District nun: 1 Api number: 03701414

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:822Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201175

CC843 SW OIL GAS CAOG11000201176

1/2 - 1 Mile

District nun: 1 Api number: 03701414

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 32

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:822Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201176

Map ID Direction

Distance Database EDR ID Number

BT844
WSW OIL_GAS CAOG11000201846
1/2 - 1 Mile

District nun: 1 Api number: 03701846
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevi Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 945

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201846

BT845
WSW OIL_GAS CAOG11000201847
1/2 - 1 Mile

District nun: 1 Api number: 03701846
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 945
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201847

BT846
WSW OIL_GAS CAOG11000201848
1/2 - 1 Mile

District nun: 1 Api number: 03701846
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 945

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201848

CF847
SSE
OIL_GAS CAOG11000202913
1/2 - 1 Mile

District nun: 1 Api number: 03703684
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Rep

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:1548Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202913

CF849
SSE OIL_GAS CAOG11000202915
1/2 - 1 Mile

District nun: 1 Api number: 03703684
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: Not Reported

Comments: Not Reported

Leasename:WTUWellnumber:1548Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202915

CF848
SSE OIL_GAS CAOG11000202914
1/2 - 1 Mile

District nun: 1 Api number: 03703684
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1548

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202914

CA850
West OIL_GAS CAOG11000203190
1/2 - 1 Mile

District nun: 1 Api number: 03704004
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1032Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203190

Map ID Direction Distance

istance Database EDR ID Number

CI853 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000202975

District nun: 1 Api number: 03703768
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:826Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202975

CI854 SW OIL_GAS CAOG11000202974 1/2 - 1 Mile

District nun: 1 Api number: 03703768
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 826 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202974

CI851 SW OIL_GAS CAOG11000202973

District nun: 1 Api number: 03703768
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:826Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202973

CI852 SW OIL_GAS CAOG11000202972

District nun: 1 Api number: 03703768
Blm well: N Redrill can: Not Reported

Blm well: N Redrill can: Not Report Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:826Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202972

BT855
WSW OIL_GAS CAOG11000188990
1/2 - 1 Mile

District nun: 1 Api number: 03701979
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 04S 13W Township: Range: Base meridian: SB Elevation: 38.913

Gissourcec: gps

84910198.ssf Comments:

Leasename: WTU Wellnumber: 973 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: **PWF**

Site id: CAOG11000188990

BT856 WSW 1/2 - 1 Mile OIL_GAS CAOG11000188991

District nun: Api number: 03701979 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 13W Township: 04S Range: SB 38.913 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910198.ssf

WTU 973 Leasename: Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000188991 Site id:

CL858 CAOG11000214871 SSE 1/2 - 1 Mile OIL_GAS

03722292 District nun: Api number: 1

Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S Range: 13W Township:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Not Reported

Wellnumber: 1882 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000214871

Map ID Direction Distance

Database **EDR ID Number**

CL857 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000214870

District nun: 1 Api number: 03722292 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber: 1882 Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000214870 Site id:

CL859 SSE 1/2 - 1 Mile OIL_GAS CAOG11000214872

Api number: District nun: 03722292 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 1882 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000214872 Site id:

BV860 ESE 1/2 - 1 Mile

OIL_GAS CAOG11000193511

District nun: 03721668 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 28.507

Gissourcec: gps

84910088.ssf Comments:

NWU Leasename: Wellnumber: 16-1 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000193511 Site id:

BX861 OIL_GAS CAOG11000200790 SE 1/2 - 1 Mile

District nun: 1 Api number: 03700362 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname:

Area name: Fault Block II Section: 33 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported

Site id:

Leasename: NWU Wellnumber: 40-45

Epawell: Ν Hydraulica: Ν Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000200790

CM862 ESE 1/2 - 1 Mile OIL_GAS CAOG11000189351

District nun: 03703872 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 04S 13W Township: Range: 37.739

Base meridian: SB Elevation: Gissourcec: gps

Comments: 84910278.ssf

Leasename:NWUWellnumber:22-11Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189351

CK863
ESE OIL_GAS CAOG11000202261
1/2 - 1 Mile

District nun: 1 Api number: 03702255

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Soverign Oil Corp.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 28
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: Sovereign Advance Truck Wellnumber: 1

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202261

BY866 SW OIL_GAS CAOG11000201545

District nun: 1 Api number: 03701671

Blm well: N Redrill can: Not Reported Dryhole: N Well status: P

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 796

Epawell: N Hydraulica: N
Confidenti: N Souddate: Net Reported

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201545

Map ID Direction Distance

Database **EDR ID Number**

BY865 OIL_GAS CAOG11000201544 1/2 - 1 Mile

District nun: 1 Api number: 03701671 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

796 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

Site id:

BY864 SW 1/2 - 1 Mile OIL_GAS CAOG11000201543

Api number: District nun: 03701671 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Not Reported

CAOG11000201544

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

WTU Wellnumber: 796 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201543 Site id:

BV867

ESE 1/2 - 1 Mile OIL_GAS CAOG11000189347

District nun: 03703868 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 31.875

Gissourcec: gps

84910088.ssf Comments:

NWU Leasename: Wellnumber: 16-5 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000189347 Site id:

CN869 OIL_GAS CAOG11000203192 West 1/2 - 1 Mile

District nun: 1 Api number: 03704005 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

1031 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203192

CN868 West 1/2 - 1 Mile OIL_GAS CAOG11000203191

District nun: 03704005 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Fault Block I Onshore Area name: Section: 29

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1031Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203191

CN870
West OIL_GAS CAOG11000203193
1/2 - 1 Mile

District nun: 1 Api number: 03704005
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1031

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203193

CO873 SW OIL_GAS CAOG11000214851

District nun: 1 Api number: 03722236
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1878Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214851

Map ID Direction

Distance Database EDR ID Number

CO871 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000214849

District nun: 1 Api number: 03722236
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:1878Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214849

CO872 SW OIL_GAS CAOG11000214850 1/2 - 1 Mile

District nun: 1 Api number: 03722236
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1878 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000214850

CL875 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000189242

District nun: 03703682 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

Los Angeles County name: Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 17.459

Gissourcec: gps

84910228.ssf Comments:

WTU 1595 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: AOG CAOG11000189242

CL874 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189241

District nun: 1 Api number: 03703682 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. Los Angeles Fieldname: Wilmington County name: Area name: Fault Block I Section: 33

Township: 04S Range: 13W SB 17.459 Base meridian: Elevation:

Gissourcec: gps Comments:

84910228.ssf Leasename: WTU Wellnumber:

1595 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000189241

CL876 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189243

District nun: 03703682 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 17.459

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1595Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189243

CF877
SSE OIL_GAS CAOG11000203144
1/2 - 1 Mile

District nun: 1 Api number: 03703900
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation vveil status.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation:
Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1550

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203144

CC879 SW OIL_GAS CAOG11000201782 1/2 - 1 Mile

District nun: 1 Api number: 03701818
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

Comments:

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: Not Reporte Gissourcec: hud

Leasename: WTU Wellnumber: 860
Epawell: N Hydraulica: N

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201782

Map ID Direction Distance

Database EDR ID Number

CC878 SW OIL_GAS CAOG11000201781 1/2 - 1 Mile

District nun: 1 Api number: 03701818
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 860

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201781

CC880 SW OIL_GAS CAOG11000201783 1/2 - 1 Mile

District nun: 1 Api number: 03701818
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 860 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201783

CE881 NW OIL_GAS CAOG11000202980 1/2 - 1 Mile

District nun: 03703773 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Morton and Dolley

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Not Reported 46 Leasename: Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202980 Site id:

CG882 SSW 1/2 - 1 Mile OIL_GAS CAOG11000200764

District nun: 1 Api number: 03700348 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 32 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

773 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion:

Not Reported **PWF** Directiona: Unknown Gissymbol:

CAOG11000200764 Site id:

CG884 SSW 1/2 - 1 Mile OIL_GAS CAOG11000200766

District nun: 03700348 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:773Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000200766

CG883 SSW OIL_GAS CAOG11000200765 1/2 - 1 Mile

District nun: 1 Api number: 03700348
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber:

Leasename: WTU Wellnumber: 773
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000200765

CI887 SW OIL_GAS CAOG11000201179 1/2 - 1 Mile

District nun: 1 Api number: 03701415
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 823

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201179

Map ID Direction Distance

Database EDR ID Number

CI886

OIL_GAS CAOG11000201178 1/2 - 1 Mile

District nun: 1 Api number: 03701415 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber:

823 Hydraulica: Epawell: Ν Ν Not Reported Spuddate:

Confidenti: Ν Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201178 Site id:

C1885

SW 1/2 - 1 Mile OIL_GAS CAOG11000201177

District nun: Api number: 03701415 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S

Township: Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 823 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000201177 Site id:

CO888 SSW OIL_GAS CAOG11000201571 1/2 - 1 Mile

District nun: 03701685 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

797 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201571

CD891 OIL_GAS CAOG11000201898 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701885 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

904 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol: CAOG11000201898

CD890 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201895

District nun: 03701885 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 904 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201895

CD889 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201896

District nun: Api number: 03701885 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 904 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled POG Directiona: Gissymbol:

CAOG11000201896 Site id:

CD892 CAOG11000201897 WSW OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03701885 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Not Reported

Base meridian: SB Elevation: Gissourcec: hud

904 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000201897

Map ID Direction Distance

Distance Database EDR ID Number

CO895 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000193573

District nun: 1 Api number: 03721842
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:34.188

Gissourcec: gps Comments: 84910198.ssf

Leasename:WTUWellnumber:1819Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000193573

CO894 SW OIL_GAS CAOG11000193572 1/2 - 1 Mile

District nun: 1 Api number: 03721842
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range: SB 34.188 Base meridian: Elevation:

Gissourcec: gps

 Comments:
 84910198.ssf

 Leasename:
 WTU
 Wellnumber:
 1819

 Epawell:
 N
 Hydraulica:
 N

Epaweii: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled Gissymbol: POG

Directiona: Directionally drilled Gissymbol: POG
Site id: CAOG11000193572

CO893 SW OIL_GAS CAOG11000193571 1/2 - 1 Mile

District nun: 03721842 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 34.188

Gissourcec: gps

84910198.ssf Comments:

1819 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000193571

CN896 WNW OIL_GAS CAOG11000201879 1/2 - 1 Mile

District nun: 1 Api number: 03701879 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: Los Angeles County name: Fieldname:

Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments:

Site id:

1051 Leasename: WTU Wellnumber:

Not Reported

CAOG11000201879

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CD897 WSW 1/2 - 1 Mile OIL_GAS CAOG11000189462

District nun: 03704006 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Warren E & P, Inc.

Operator name: County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32

04S 13W Township: Range: Base meridian: SB Elevation: 37.432

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:903Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189462

CD898
WSW OIL_GAS CAOG11000189463
1/2 - 1 Mile

District nun: 1 Api number: 03704006
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilming

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:37.432

Base meridian: SB Elevation:
Gissourcec: gps

Comments: 84910198.ssf Leasename: WTU Wellnumber: 903

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189463

CD899
WSW OIL_GAS CAOG11000189464

1/2 - 1 Mile

District nun: 1 Api number: 03704006

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 37.432

Gissourcec: gps
Comments: 84910198.ssf

Leasename: WTU Wellnumber: 903
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000189464

Map ID Direction

Distance Database EDR ID Number

CD902 WSW OIL_GAS CAOG11000201891 1/2 - 1 Mile

District nun: 1 Api number: 03701883
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 905

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Spuddate: Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201891

CD901
WSW
OIL_GAS CAOG11000201890
1/2 - 1 Mile

District nun: 1 Api number: 03701883
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 905

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201890

CD900 WSW OIL_GAS CAOG11000201889

District nun: 1 Api number: 03701883
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 905

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201889

CD903
WSW
OIL_GAS CAOG11000201892
1/2 - 1 Mile

District nun: 1 Api number: 03701884
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 906

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandanadd: Not Reported Completion: Not Reported

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201892

CD904
WSW
OIL_GAS CAOG11000201893
1/2 - 1 Mile

District nun: 1 Api number: 03701884
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 906 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201893

CD905 WSW 1/2 - 1 Mile OIL_GAS CAOG11000201894

District nun: 03701884 Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

906 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201894 Site id:

CP906 CAOG11000189374 OIL_GAS 1/2 - 1 Mile

03703891 District nun: Api number: 1 Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 20.922

Gissourcec: gps 84910278.ssf Comments:

NWU Wellnumber: 36-34 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **PWF** Site id: CAOG11000189374

Not Reported

Map ID Direction

Distance Database EDR ID Number

CQ907 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000202113

District nun: 1 Api number: 03701987 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

857 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000202113 Site id:

CQ908 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000202114

District nun: Api number: 03701987 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 857 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled POG

Gissymbol:

CAOG11000202114 Site id:

CQ909 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000202115

District nun: 03701987 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

857 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000202115 Site id:

CL912 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202002

District nun: 1 Api number: 03701937 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1553 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol: CAOG11000202002

CL911 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202001

District nun: 03701937 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1553Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202001

CL910
SSE
OIL_GAS CAOG11000202000
1/2 - 1 Mile

District nun: 1 Api number: 03701937

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1553

Leasename: VVTO vveiinumber: 1553
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202000

CQ914 SW OIL_GAS CAOG11000189300

District nun: 1 Api number: 03703784
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:37.961

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:856Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189300

Map ID Direction

Distance Database EDR ID Number

CQ915

OIL_GAS CAOG11000189301 1/2 - 1 Mile

District nun: 1 Api number: 03703784 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W Base meridian: SB Elevation: 37.961

Gissourcec: gps 84910198.ssf Comments:

Leasename: WTU Wellnumber: 856 Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000189301 Site id:

CQ913 SW 1/2 - 1 Mile OIL_GAS CAOG11000189299

District nun: Api number: 03703784 Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Section: Area name: 32 04S 13W Township: Range: SB Base meridian: Elevation: 37.961 Gissourcec:

gps Comments: 84910198.ssf

WTU Wellnumber: 856 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

West 1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000189299 Site id:

CR916

OIL_GAS

CAOG11000201638

District nun: 1 Api number: 03701734
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 974 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201638

CR918
West OIL_GAS CAOG11000201636
1/2 - 1 Mile

District nun: 1 Api number: 03701733
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 998 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201636

CR917
West OIL_GAS CAOG11000201635
1/2 - 1 Mile

District nun: 1 Api number: 03701733
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 29

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:998Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201635

CR919
West OIL_GAS CAOG11000201637
1/2 - 1 Mile

District nun: 1 Api number: 03701733
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 998

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201637

CS922
South OIL_GAS CAOG11000204445
1/2 - 1 Mile

District nun: 1 Api number: 03705094
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:749Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204445

Map ID Direction Distance

istance Database EDR ID Number

CS921
South OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03705094
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname:

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 749
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204444

CS920
South OIL_GAS CAOG11000204443
1/2 - 1 Mile

District nun: 1 Api number: 03705094
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 749
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000204443

CT923 SE 1/2 - 1 Mile

OIL_GAS CAOG11000188704

CAOG11000204444

District nun: 1 Api number: 03700361
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 22.512

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:39-44Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188704

CU924 SSW OIL_GAS CAOG11000200767 1/2 - 1 Mile

District nun: 1 Api number: 03700349
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 772 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200767

CU925 SSW OIL_GAS CAOG11000200768 1/2 - 1 Mile

District nun: 1 Api number: 03700349
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:772Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200768

CU926 SSW OIL_GAS CAOG11000200769 1/2 - 1 Mile

District nun: 1 Api number: 03700349
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:772Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000200769

CC928 SW OIL_GAS CAOG11000201921

1/2 - 1 Mile

District nun: 1 Api number: 03701899
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington
Area name: Fault Block I Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:820Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201921

Map ID Direction Distance

Distance Database EDR ID Number

CC927 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000201920

District nun: 1 Api number: 03701899

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Elevation: Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 820

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N
Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201920

CC929 SW 1/2 - 1 Mile

SW OIL_GAS CAOG11000201922

District nun: 1 Api number: 03701899
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 820 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201922

CI930 SW OIL_GAS CAOG11000201467 1/2 - 1 Mile

District nun: 03701628 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Any Block Area name: Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Leasename: **Bolling** Wellnumber: 5 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201467 Site id:

CV931 SSE 1/2 - 1 Mile OIL_GAS CAOG11000188700

District nun: 1 Api number: 03700350 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W SB 22.058 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910208.ssf

Leasename: WTU Wellnumber: 1544 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000188700 Site id:

CV932 SSE 1/2 - 1 Mile OIL_GAS CAOG11000188699

District nun: 03700350 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 22.058

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1544Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188699

CV934 SSE OIL_GAS CAOG11000188701 1/2 - 1 Mile

District nun: 1 Api number: 03700350
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 22.058

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1544Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188701

CV933 SSE OIL_GAS CAOG11000188702

District nun: 1 Api number: 03700350
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:22.058

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1544Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188702

Map ID Direction Distance

istance Database EDR ID Number

CS937
South OIL_GAS CAOG11000201267
1/2 - 1 Mile

District nun: 1 Api number: 03701483
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 750

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N
Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201267

CS935
South OIL_GAS CAOG11000201265
1/2 - 1 Mile

District nun: 1 Api number: 03701483
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 750 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201265

CS936
South OIL_GAS CAOG11000201266
1/2 - 1 Mile

District nun: 03701483 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

WTU 750 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201266 Site id:

CT938 OIL_GAS CAOG11000201258 SE 1/2 - 1 Mile

District nun: 1 Api number: 03701476 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Chevron U.S.A. Inc.

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

2 Leasename: Petroleum Securities Wellnumber:

Epawell: Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201258

CV940 South 1/2 - 1 Mile OIL_GAS CAOG11000188864

District nun: 03701472 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 23.008

Gissourcec: gps

Comments: 84910208.ssf

Leasename: WTU Wellnumber: 1505 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: AWF

Site id: CAOG11000188864

CV939
South OIL_GAS CAOG11000188863
1/2 - 1 Mile

District nun: 1 Api number: 03701472
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 23.008

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1505Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: AWF

Site id: CAOG11000188863

CV941
South OIL GAS CAOG11000188865

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03701472

 Blm well:
 N
 Redrill can:
 Not Reported

Blm well: N Redrill can: Not Report Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 23.008

Gissourcec: gps

Comments: 84910208.ssf

Leasename: WTU Wellnumber: 1505
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: AWF

Site id: CAOG11000188865

Map ID Direction Distance

Database **EDR ID Number**

CW942 East 1/2 - 1 Mile

OIL_GAS CAOG11000189360

District nun: 1 Api number: 03703880 Blm well: Ν Redrill can: Not Reported Dryhole: Ν Well status:

Warren E & P, Inc.

Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 38.397

Gissourcec: gps 84907279.ssf Comments:

Leasename: NWU Wellnumber: 29-23 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported POG Directiona: Unknown Gissymbol:

CAOG11000189360 Site id:

CN943 West 1/2 - 1 Mile

Gissourcec:

OIL_GAS CAOG11000201777

Api number: District nun: 1 03701814 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 29 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Comments: Not Reported

WTU Wellnumber: 1030 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo: 0

hud

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201777 Site id:

CQ944 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000202090

District nun: 03701973 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

Site id:

855 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000202090

CQ945 OIL_GAS CAOG11000202091 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701973 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

855 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG Gissymbol:

CAOG11000202091 Site id:

CQ946 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202092

District nun: 03701973 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:855Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202092

CM947
ESE OIL_GAS CAOG11000189354
1/2 - 1 Mile

District nun: 1 Api number: 03703876
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: 34.327 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910278.ssf

Leasename:NWUWellnumber:26-18Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189354

CJ948
WSW OIL_GAS CAOG11000201470

District nun: 1 Api number: 03701631
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:943Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201470

Map ID Direction Distance

Database EDR ID Number

CJ950
WSW OIL_GAS CAOG11000201472
1/2 - 1 Mile

District nun: 1 Api number: 03701631
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 943
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201472

CJ949
WSW OIL_GAS CAOG11000201471
1/2 - 1 Mile

District nun: 1 Api number: 03701631

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 943 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201471

CJ952 WSW OIL_GAS CAOG11000202097 1/2 - 1 Mile

District nun: 03701975 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: WTU Wellnumber:

942 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000202097

CJ953 OIL_GAS CAOG11000202098 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03701975 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

942 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000202098 Site id:

CJ951 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202096

District nun: 03701975 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:942Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202096

CV956
South OIL_GAS CAOG11000201798
1/2 - 1 Mile

District nun: 1 Api number: 03701824
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1508

Epawell:NHydraulica:NConfidenti:NSpuddate:Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201798

CV955
South OIL_GAS CAOG11000201797
1/2 - 1 Mile

District nun: 1 Api number: 03701824
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1508
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201797

Map ID Direction Distance

Database EDR ID Number

CV954
South OIL_GAS CAOG11000201796
1/2 - 1 Mile

District nun: 1 Api number: 03701824
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1508Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201796

957
North
OIL_GAS CAOG11000201306
1/2 - 1 Mile

District nun: 1 Api number: 03701512
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: James S. Hull

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 20 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:HullWellnumber:2Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PDH Site id: CAOG11000201306

CX958
South
OIL_GAS
CAOG11000214825
1/2 - 1 Mile

District nun: 03722210 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1834 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell: Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0

Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000214825

CS959 OIL_GAS CAOG11000204440 South 1/2 - 1 Mile

District nun: 1 Api number: 03705093 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

746 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000204440 Site id:

CS961 South 1/2 - 1 Mile OIL_GAS CAOG11000204442

District nun: 03705093 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:746Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204442

CS962
South OIL_GAS CAOG11000204441
1/2 - 1 Mile

District nun: 1 Api number: 03705093
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 746

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Confidenti: N Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204441

CS960 South OIL_GAS CAOG11000204439

 1/2 - 1 Mile

 District nun:
 1
 Api number:
 03705093

 Blm well:
 N
 Redrill can:
 Not Reported

Blm well:NRedrill can:NotDryhole:NWell status:P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W
Base meridian: SB Elevation: Not Reported

Comments: Not Reported

hud

Leasename:WTUWellnumber:746Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Gissourcec:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204439

Map ID Direction Distance

Database EDR ID Number

CI963

OIL_GAS CAOG11000201468 1/2 - 1 Mile

District nun: 1 Api number: 03701629 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Los Angeles Old Wilmington (ABD) County name: Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: **Bolling** Wellnumber: 6 Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201468 Site id:

CY965 South 1/2 - 1 Mile OIL_GAS CAOG11000203194

District nun: Api number: 03704007 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 743 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

South

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported Directiona: POG

Gissymbol: Unknown CAOG11000203194 Site id:

CY964

OIL_GAS

CAOG11000203195

District nun: 03704007 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W Not Reported

Base meridian: SB Elevation: hud Gissourcec:

Not Reported Comments:

743 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203195 Site id:

CY967 OIL_GAS CAOG11000203196 South 1/2 - 1 Mile

District nun: 1 Api number: 03704007 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

743 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: CAOG11000203196 Site id:

CY966 South 1/2 - 1 Mile OIL_GAS CAOG11000203197

District nun: 03704007 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:743Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203197

CM968
ESE OIL_GAS CAOG11000189368
1/2 - 1 Mile

District nun: 1 Api number: 03703885

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 17.297

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:32-28Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189368

CQ969 SW OIL_GAS CAOG11000202112

District nun: 1 Api number: 03701986
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:SudduthWellnumber:6Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202112

Map ID Direction Distance

Database EDR ID Number

CO970 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000201487

District nun: 1 Api number: 03701641 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

770 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201487 Site id:

CO972 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000201489

District nun: Api number: 03701641 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W

04S Township: Range: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 770 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000201489 Site id:

CO971 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000201488

District nun: 1 Api number: 03701641
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 770 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201488

CS973
South OIL_GAS CAOG11000214893
1/2 - 1 Mile

District nun: 1 Api number: 03722453
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1891Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000214893

CZ974
ESE OIL_GAS CAOG11000189346
1/2 - 1 Mile

District nun: 1 Api number: 03703867
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 28.03

Gissourcec: gps

Comments: 84910088.ssf

Leasename:NWUWellnumber:15-4Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Not Directionally drilled Gissymbol: AWF

Site id: CAOG11000189346

DA976
WSW
OIL_GAS CAOG11000201518
1/2 - 1 Mile

District nun: 1 Api number: 03701658
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 944

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201518

DA977
WSW
OIL_GAS CAOG11000201519
1/2 - 1 Mile

District nun: 1 Api number: 03701658
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 944
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201519

Map ID Direction Distance

Database EDR ID Number

DA975 wsw OIL_GAS CAOG11000201517 1/2 - 1 Mile

District nun: 1 Api number: 03701658 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

944 Leasename: WTU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000201517

CV979 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189314

Api number: District nun: 1 03703811 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 04S 13W Township: Range: SB Base meridian: Elevation: 27.109

Gissourcec: gps Comments: 84910228.ssf

WTU Wellnumber: 1547 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Unknown **AWF**

Directiona: Gissymbol: CAOG11000189314 Site id:

CV978 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189313

District nun: 1 Api number: 03703811
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 27.109

Gissourcec: gps

Comments: 84910228.ssf

Leasename: WTU Wellnumber: 1547 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000189313

CV980
SSE OIL_GAS CAOG11000189315
1/2 - 1 Mile

District nun: 1 Api number: 03703811
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

Los Angeles Wilmington County name: Fieldname: Area name: Fault Block I Section: 33 Township: 04S Range: 13W SB 27.109 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:WTUWellnumber:1547Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AWF

Site id: CAOG11000189315

DB983 SW OIL_GAS CAOG11000201925 1/2 - 1 Mile

District nun: 1 Api number: 03701900
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Not Reported Comments:

Leasename: WTU Wellnumber: 819 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201925

DB982 SW 1/2 - 1 Mile OIL_GAS CAOG11000201924

District nun: Api number: 03701900 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud

Comments:

Comments: Not Reported 819 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201924 Site id:

DB981 CAOG11000201923 OIL_GAS 1/2 - 1 Mile

03701900 District nun: Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32

04S Range: 13W Township: SB Base meridian: Elevation: Not Reported

Gissourcec: hud Not Reported

Wellnumber: 819 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201923

Map ID Direction

Direction
Distance
Database EDR ID Number

CX986
South OIL_GAS CAOG11000201255
1/2 - 1 Mile

District nun: 1 Api number: 03701471

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1504Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CX984
South OIL_GAS CAOG11000201253
1/2 - 1 Mile

District nun: 1 Api number: 03701471
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

CAOG11000201255

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1504
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201253

CX985
South OIL_GAS CAOG11000201254
1/2 - 1 Mile

District nun: 03701471 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1504 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported 0

Welldeptha: Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201254

CP987 OIL_GAS CAOG11000201257 SE 1/2 - 1 Mile

District nun: 1 Api number: 03701475 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Chevron U.S.A. Inc. Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: Petroleum Securities Wellnumber:

Epawell: Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000201257 Site id:

CS990 South 1/2 - 1 Mile OIL_GAS CAOG11000201270

District nun: 03701484 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:751Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201270

CS988
South OIL_GAS CAOG11000201268
1/2 - 1 Mile

District nun: 1 Api number: 03701484
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 751

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201268

CS989
South OIL_GAS CAOG11000201269
1/2 - 1 Mile

District nun: 1 Api number: 03701484
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32
Township: 045

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 751

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000201269

Map ID Direction Distance

Database EDR ID Number

DC992 OIL_GAS CAOG11000201580 1/2 - 1 Mile

District nun: 1 Api number: 03701689 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

795 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

CAOG11000201580 Site id:

DC991 SW 1/2 - 1 Mile OIL_GAS CAOG11000201581

District nun: Api number: 03701689 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

CAOG11000201581

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU 795 Wellnumber: Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

DC994 SW 1/2 - 1 Mile OIL_GAS CAOG11000201582

District nun: 1 Api number: 03701689
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 795

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000201582

DC993 SW OIL_GAS CAOG11000201583 1/2 - 1 Mile

District nun: 1 Api number: 03701689
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 795 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directional: Directionally drilled Gissymbol: POG

Site id: CAOG11000201583

DD995
ESE OIL_GAS CAOG11000202337
1/2 - 1 Mile

District nun: 1 Api number: 03703180
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: City of Los Angeles Dept. Water & Power

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Fee Wellnumber: 3 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202337

CV998 South 1/2 - 1 Mile OIL_GAS CAOG11000201792

District nun: Api number: 03701822 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 1506 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201792 Site id:

CV996 CAOG11000201790 South OIL GAS

District nun: 03701822 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

1506 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000201790

Map ID Direction

Distance Database EDR ID Number

CV997
South OIL_GAS CAOG11000201791
1/2 - 1 Mile

District nun: 1 Api number: 03701822
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1506Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201791

CS1002 South OIL_GAS CAOG11000204437 1/2 - 1 Mile

District nun: 1 Api number: 03705092
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Base meridian: SB Elevation: No Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 748

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000204437

CS1000
South OIL_GAS CAOG11000204435
1/2 - 1 Mile

District nun: 1 Api number: 03705092
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 748 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204435

CS1001 South OIL_GAS CAOG11000204438

District nun: 1 Api number: 03705092
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:748Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204438

CS999
South OIL_GAS CAOG11000204436
1/2 - 1 Mile

District nun: 1 Api number: 03705092
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 748 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204436

CQ1003 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202992

District nun: Api number: 03703783 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

Comments:

854 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Not Reported Abandonedd: Completion: Not Reported

POG Directiona: Unknown Gissymbol: CAOG11000202992 Site id:

CQ1005 WSW CAOG11000202994 OIL_GAS 1/2 - 1 Mile

District nun: Api number: 03703783 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

854 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000202994

Map ID Direction

Distance Database EDR ID Number

CQ1004 WSW OIL_GAS CAOG11000202993 1/2 - 1 Mile

District nun: 1 Api number: 03703783 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber:

854 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202993 Site id:

CY1009 South 1/2 - 1 Mile OIL_GAS CAOG11000203028

District nun: Api number: 03703804 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W

04S Township: Range: Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU 744 Wellnumber: Leasename:

Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000203028 Site id:

CY1006

OIL_GAS CAOG11000203027 South 1/2 - 1 Mile

District nun: 03703804 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

744 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported POG

Directiona: Unknown Gissymbol: CAOG11000203027 Site id:

CY1008 OIL_GAS CAOG11000203029 South 1/2 - 1 Mile

District nun: 1 Api number: 03703804 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

744 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203029

CY1007 South 1/2 - 1 Mile OIL_GAS CAOG11000203026

District nun: 03703804 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:744Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203026

DA1012
WSW
OIL_GAS CAOG11000201522
1/2 - 1 Mile

District nun: 1 Api number: 03701659
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 901

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201522

DA1010
WSW OIL_GAS CAOG11000201520

District nun: 1 Api number: 03701659
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:901Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201520

Map ID Direction Distance

istance Database EDR ID Number

DA1011
WSW OIL_GAS CAOG11000201521
1/2 - 1 Mile

District nun: 1 Api number: 03701659
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 901

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201521

DE1013
SSE
OIL_GAS CAOG11000214841
1/2 - 1 Mile

District nun: 1 Api number: 03722228
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1835Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000214841

CW1014
East OIL_GAS CAOG11000189619

District nun: 03705052 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 41.867

Gissourcec: gps

84910088.ssf Comments:

NWU 71-1 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **AWF**

CAOG11000189619 Site id:

DF1017 OIL_GAS CAOG11000189055 1/2 - 1 Mile

District nun: 1 Api number: 03703176 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: Warren E & P, Inc.

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block II Section: 33 Township: 04S Range: 13W SB 19.485 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename: WTU Wellnumber: 1554 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled AOG Gissymbol: CAOG11000189055

DF1016 SSE 1/2 - 1 Mile OIL_GAS CAOG11000189054

District nun: 03703176 1 Api number: Not Reported Blm well: Ν Redrill can:

Dryhole: Ν Well status: Α

Warren E & P, Inc. Operator name: County name: Los Angeles Fieldname: Wilmington

Fault Block II Area name: Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 19.485

Gissourcec: gps

Comments: 84910228.ssf

Leasename: WTU Wellnumber: 1554 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000189054

DF1015
SSE
OIL_GAS CAOG11000189053
1/2 - 1 Mile

District nun: 1 Api number: 03703176
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: 19.485 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910228.ssf Leasename: WTU Wellnumber: 15

Leasename:WTUWellnumber:1554Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000189053

CY1018
SSW OIL GAS CAOG11000188913

District nun: 1 Api number: 03701663
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 25.439

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:740Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: PWF

Site id: CAOG11000188913

Map ID Direction Distance

Database **EDR ID Number**

CY1020 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000188915

03701663

Not Reported

District nun: 1 Api number: Blm well: Ν Redrill can:

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 25.439

Gissourcec: gps 84910208.ssf Comments:

740 Leasename: WTU Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported **PWF** Directiona: Gissymbol:

Directionally drilled

CAOG11000188915 Site id:

CY1019 SSW 1/2 - 1 Mile

1/2 - 1 Mile

OIL_GAS CAOG11000188914

Api number: District nun: 1 03701663 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N Α Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 04S 13W Township: Range: 25.439 Elevation:

SB Base meridian: Gissourcec: gps

Comments: 84910208.ssf WTU Wellnumber: 740 Leasename: Ν Ν

Epawell: Hydraulica: Confidenti: Ν Not Reported Spuddate:

Welldeptha: 0 Redrillfoo:

Not Reported Abandonedd: Not Reported Completion:

PWF Directiona: Directionally drilled Gissymbol: CAOG11000188914 Site id:

CR1021 West

OIL_GAS CAOG11000201271

District nun: 1 Api number: 03701486
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Great Lakes Oil & Chemical Co.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:RonanWellnumber:1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201271

CV1022 SSE OIL_GAS CAOG11000203042

District nun: 1 Api number: 03703812
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1510Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203042

CV1023 SSE OIL_GAS CAOG11000203043 1/2 - 1 Mile

District nun: 1 Api number: 03703812
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1510Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203043

CV1024 SSE OIL_GAS CAOG11000203044 1/2 - 1 Mile

District nun: 1 Api number: 03703812
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1510

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203044

DE1025 SSE OIL_GAS CAOG11000188998 1/2 - 1 Mile

District nun: 1 Api number: 03702041
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 22.085

Gissourcec: gps

Comments: 84910228.ssf Leasename: WTU Wellnumber:

Leasename:WTUWellnumber:1549Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: AWF

Directiona: Unknown Gissymbol: AWF Site id: CAOG11000188998

Map ID Direction Distance

Database **EDR ID Number**

DE1027 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000189000

District nun: 1 Api number: 03702041 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 22.085

Gissourcec: gps 84910228.ssf Comments:

Leasename: WTU Wellnumber: 1549 Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **AWF**

CAOG11000189000 Site id:

DE1026 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000188999

Api number: District nun: 1 03702041 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N Α

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Fault Block I Section: Area name: 33 04S 13W Township: Range: SB Base meridian: Elevation: 22.085

Gissourcec: gps Comments: 84910228.ssf

WTU Wellnumber: 1549 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown **AWF**

Gissymbol:

CAOG11000188999 Site id:

CR1030 OIL_GAS CAOG11000201162 West 1/2 - 1 Mile

District nun: 03701396 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Comments:

Not Reported 997 Leasename: WTU Wellnumber:

Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000201162 Site id:

CR1029 West 1/2 - 1 Mile OIL_GAS CAOG11000201161

District nun: 1 Api number: 03701396 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported 997 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG Gissymbol:

CAOG11000201161 Site id:

CR1028 West 1/2 - 1 Mile OIL_GAS CAOG11000201160

District nun: 03701396 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:997Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201160

CT1031

SE OIL_GAS CAOG11000201259 1/2 - 1 Mile

District nun: 1 Api number: 03701477
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Chevron U.S.A. Inc.
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:Petroleum SecuritiesWellnumber:W-9Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201259

DG1035 WSW OIL_GAS CAOG11000201209 1/2 - 1 Mile

District nun: 1 Api number: 03701444
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:902Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201209

Map ID Direction

Distance Database EDR ID Number

DG1032
WSW OIL_GAS CAOG11000201208
1/2 - 1 Mile

District nun: 1 Api number: 03701444
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 902 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201208

DG1033
WSW OIL_GAS CAOG11000201207
1/2 - 1 Mile

District nun: 1 Api number: 03701444
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 902 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201207

DG1034
WSW OIL_GAS CAOG11000201210

District nun: 03701444 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: WTU Wellnumber:

902 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201210 Site id:

DF1036 OIL_GAS CAOG11000204383 SE 1/2 - 1 Mile

District nun: 1 Api number: 03705060 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: West American Oil Company

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Any Block Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: W.A. Wellnumber: 16 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000204383 Site id:

DE1037

SSE 1/2 - 1 Mile OIL_GAS CAOG11000201839

District nun: 03701844 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1512Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201839

DE1039
SSE
OIL_GAS CAOG11000201841
1/2 - 1 Mile

District nun: 1 Api number: 03701844
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1512 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201841

DE1038
SSE
OIL_GAS CAOG11000201840
1/2 - 1 Mile

District nun: 1 Api number: 03701844

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1512
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201840

Map ID Direction

Distance Database EDR ID Number

CY1042 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000202227

District nun: 1 Api number: 03702062
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 741

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202227

CY1041 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000202226

District nun: 1 Api number: 03702062
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 741 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202226

CY1040 SSW 1/2 - 1 Mile

OIL_GAS CAOG11000202225

District nun: 1 Api number: 03702062
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 741
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202225

DE1044
SSE OIL_GAS CAOG11000201842
1/2 - 1 Mile

District nun: 1 Api number: 03701845
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1513Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201842

DE1043
SSE OIL_GAS CAOG11000201843
1/2 - 1 Mile

District nun: 1 Api number: 03701845
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1513Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201843

DE1046
SSE OIL_GAS CAOG11000201844
1/2 - 1 Mile

District nun: 1 Api number: 03701845
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

0

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1513

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201844

DE1045
SSE OIL_GAS CAOG11000201845
1/2 - 1 Mile

District nun: 1 Api number: 03701845
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1513
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201845

Map ID Direction

Distance Database EDR ID Number

DE1049
SSE OIL_GAS CAOG11000201233
1/2 - 1 Mile

District nun: 1 Api number: 03701454
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1515Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201233

DE1047
SSE
OIL_GAS CAOG11000201231
1/2 - 1 Mile

District nun: 1 Api number: 03701454
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1515 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201231

DE1048
SSE OIL_GAS CAOG11000201232
1/2 - 1 Mile

District nun: 03701454 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: WTU Wellnumber:

1515 Leasename: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion:

Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000201232 Site id:

DH1052

1/2 - 1 Mile District nun: 1 Api number: 03701832

Blm well: Ν Redrill can: Not Reported Dryhole:

Ν Well status: ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

769 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

CAOG11000201815

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

DH1051 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201814

District nun: 03701832 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

OIL_GAS

CAOG11000201815

Comments: Not Reported

Leasename:WTUWellnumber:769Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201814

DH1050
SSW
OIL_GAS CAOG11000201813
1/2 - 1 Mile

District nun: 1 Api number: 03701832
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 769

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201813

DI1056
West OIL_GAS CAOG11000203006
1/2 - 1 Mile

District nun: 1 Api number: 03703790
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 972

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203006

Map ID Direction

Distance Database EDR ID Number

DI1053
West OIL_GAS CAOG11000203005
1/2 - 1 Mile

District nun: 1 Api number: 03703790
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 29

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 972 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203005

DI1054
West OIL_GAS CAOG11000203004
1/2 - 1 Mile

District nun: 1 Api number: 03703790
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 972 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203004

DI1055
West OIL_GAS CAOG11000203007
1/2 - 1 Mile

District nun: 03703790 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments: Leasename: WTU Wellnumber:

972 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203007 Site id:

DJ1057 OIL_GAS CAOG11000202166 WNW 1/2 - 1 Mile

District nun: 1 Api number: 03702033 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 29 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

1050 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202166

DH1060 SSW 1/2 - 1 Mile OIL_GAS CAOG11000201486

District nun: 03701640 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:771Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201486

DH1059
SSW
OIL_GAS CAOG11000201485
1/2 - 1 Mile

District nun: 1 Api number: 03701640
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 771

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201485

DH1058
SSW OIL_GAS CAOG11000201484
1/2 - 1 Mile

District nun: 1 Api number: 03701640
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:771Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201484

Map ID Direction Distance

Database EDR ID Number

DC1063 OIL_GAS CAOG11000202991 1/2 - 1 Mile

District nun: 1 Api number: 03703782 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

794 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202991

Site id:

DC1062 SW 1/2 - 1 Mile OIL_GAS CAOG11000202988

District nun: Api number: 03703782 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU 794 Wellnumber: Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Gissymbol: POG Unknown

CAOG11000202988 Site id:

DC1061 OIL_GAS CAOG11000202989 1/2 - 1 Mile

District nun: 1 Api number: 03703782
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 794
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202989

DC1064 SW OIL_GAS CAOG11000202990

District nun: 1 Api number: 03703782

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Repo

1/2 - 1 Mile

Site id:

Comments: Not Reported
Leasename: WTU Wellnumber: 794

Epawell: N Hydraulica: N

 Confidenti:
 N
 Spuddate:
 Not Reported

 Welldeptha:
 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

DK1067
SSE OIL_GAS CAOG11000188995
1/2 - 1 Mile

District nun: 1 Api number: 03702025
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: ExxonMobil Corporation

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:4.524

Base meridian: SB Elevation: Gissourcec: gps

CAOG11000202990

Comments: 84911178.ssf

Leasename:WTUWellnumber:1552Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188995

DK1066
SSE
OIL_GAS CAOG11000188994
1/2 - 1 Mile

District nun: 1 Api number: 03702025
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 4.524

Gissourcec: gps

Comments: 84911178.ssf

Leasename: WTU Wellnumber: 1552 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000188994

DK1065 SSE OIL_GAS CAOG11000188993 1/2 - 1 Mile

District nun: 1 Api number: 03702025
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:4.524

Gissourcec: gps

Comments: 84911178.ssf

Leasename:WTUWellnumber:1552Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000188993

Map ID Direction

Distance Database EDR ID Number

DL1068
West OIL_GAS CAOG11000201147
1/2 - 1 Mile

District nun: 1 Api number: 03701386
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 996
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201147

DG1071
WSW
OIL_GAS CAOG11000202998
1/2 - 1 Mile

District nun: 1 Api number: 03703785
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 852
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202998

DG1072
WSW OIL_GAS CAOG11000202997

District nun: 03703785 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

852 Leasename: WTU Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202997 Site id:

DG1069 OIL_GAS CAOG11000202996 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03703785 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported Leasename: WTU Wellnumber:

852 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202996

DG1070 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202995

District nun: 03703785 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD) Area name: Fault Block I Onshore Section: 32

04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:852Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202995

DM1075
West OIL_GAS CAOG11000202103
1/2 - 1 Mile

District nun: 1 Api number: 03701980
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1029

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202103

DM1073
West OIL_GAS CAOG11000202101
1/2 - 1 Mile

District nun: 1 Api number: 03701980
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1029 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202101

Map ID Direction Distance

istance Database EDR ID Number

DM1074
West OIL_GAS CAOG11000202102
1/2 - 1 Mile

District nun: 1 Api number: 03701980
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1029Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202102

DI1076
WSW OIL_GAS CAOG11000201128
1/2 - 1 Mile

District nun: 1 Api number: 03701377
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 941 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201128

DK1077

SSE OIL_GAS CAOG11000201246 1/2 - 1 Mile

District nun: 03701465 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Not Reported Comments:

1555 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell: Spuddate: Not Reported

Confidenti: Ν Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201246 Site id:

DN1079 OIL_GAS CAOG11000201296 South 1/2 - 1 Mile

District nun: 1 Api number: 03701507 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

1507 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201296

DN1080 South 1/2 - 1 Mile OIL_GAS CAOG11000201297

District nun: 03701507 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1507Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201297

DN1078
South OIL_GAS CAOG11000201295
1/2 - 1 Mile

District nun: 1 Api number: 03701507
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1507
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201295

CZ1081
ESE OIL_GAS CAOG11000189343
1/2 - 1 Mile

District nun: 1 Api number: 03703864
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 34.022

Gissourcec: gps

Comments: 84910278.ssf

Leasename:NWUWellnumber:12-1Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG Site id: CAOG11000189343

Map ID Direction Distance

istance Database EDR ID Number

DM1082
West OIL_GAS CAOG11000202104
1/2 - 1 Mile

District nun: 1 Api number: 03701981
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU We

Leasename:WTUWellnumber:1028Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202104

DM1083
West OIL_GAS CAOG11000202105
1/2 - 1 Mile

District nun: 1 Api number: 03701981
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1028

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG Site id: CAOG11000202105

DM1084
West OIL_GAS CAOG11000202106

District nun: 1 Api number: 03701981
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1028

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202106

DO1085
SE OIL_GAS CAOG11000193805
1/2 - 1 Mile

District nun: 1 Api number: 03722401

Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33

Area name: Fault Block II Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 13.294

Gissourcec: gps Comments: 84907279.ssf

Site id:

Leasename: NWU Wellnumber: 28-25

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AWF

DO1086 SE OIL_GAS CAOG11000193806 1/2 - 1 Mile

2-1 MIIE

District nun: 1 Api number: 03722401
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 13.294

Base meridian: SB Elevation: Gissourcec: gps

CAOG11000193805

84907279.ssf Comments:

Leasename: NWU Wellnumber: 28-25 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: **AWF**

CAOG11000193806 Site id:

DE1087 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201235

District nun: Api number: 03701455 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 13W 04S

Township: Range: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 1517 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000201235 Site id:

DE1090 SSE 1/2 - 1 Mile CAOG11000201236 OIL_GAS

District nun: Api number: 03701455 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Wellnumber: 1517 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: **POG** Site id: CAOG11000201236

Map ID Direction Distance

Database EDR ID Number

DE1089 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000201237

District nun: 1 Api number: 03701455 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

Leasename: WTU Wellnumber: 1517 Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000201237 Site id:

DE1088 SSE 1/2 - 1 Mile OIL_GAS CAOG11000201234

District nun: Api number: 03701455 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU 1517 Wellnumber: Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Gissymbol: POG Unknown

CAOG11000201234 Site id:

DN1092 SSE 1/2 - 1 Mile

OIL_GAS CAOG11000202194

District nun: 03702050 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

1509 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000202194 Site id:

DN1093 OIL_GAS CAOG11000202195 1/2 - 1 Mile

District nun: 1 Api number: 03702050 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000202195

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Site id:

Not Reported 1509 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

DN1091 SSE 1/2 - 1 Mile OIL_GAS CAOG11000202193

District nun: 03702050 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1509 Epawell: Ν Hydraulica:

Confidenti: Not Reported Ν Spuddate:

0 Welldeptha: Redrillfoo: 0

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202193

DP1095 South 1/2 - 1 Mile OIL_GAS CAOG11000203032

03703807 District nun: Api number: Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W Township: 04S Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

747 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Comments:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000203032 Site id:

DP1094 CAOG11000203033 South OIL_GAS 1/2 - 1 Mile

District nun: 03703807 Api number: 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported

Wellnumber: 747 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203033

Map ID Direction Distance

istance Database EDR ID Number

DP1096 South 1/2 - 1 Mile

OIL_GAS CAOG11000203035

District nun: 1 Api number: 03703807
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:
Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 747 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203035

DP1097 South 1/2 - 1 Mile

OIL_GAS CAOG11000203034

District nun: 1 Api number: 03703807
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township:04SRange:13WBase meridian:SBElevation:Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 747

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000203034

DO1098 SE 1/2 - 1 Mile

OIL_GAS CAOG11000193659

District nun: 1 Api number: 03722018
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 13.67

Gissourcec: gps

Comments: 84907279.ssf

Leasename:NWUWellnumber:28-23Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193659

DQ1099
SW OIL_GAS CAOG11000202210
1/2 - 1 Mile

District nun: 1 Api number: 03702056
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:818Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Operator name:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000202210

DQ1100 SW OIL_GAS CAOG11000202211 1/2 - 1 Mile

District nun: 1 Api number: 03702056
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:818Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000202211

DA1101
WSW
OIL_GAS CAOG11000188923
1/2 - 1 Mile

District nun: 1 Api number: 03701699
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: V

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:30.803

Gissourcec: gps

Comments: 84910198.ssf Leasename: WTU Wellnumber: 938

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188923

DA1103
WSW OIL_GAS CAOG11000188925

District nun: 1 Api number: 03701699
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 30.803

Gissourcec: gps

Comments: 84910198.ssf

Leasename:WTUWellnumber:938Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000188925

Map ID Direction

Distance Database EDR ID Number

DA1102
WSW
OIL_GAS
1/2 - 1 Mile

District nun: 1 Api number: 03701699
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 30.803

Gissourcec: gps Comments: 84910198.ssf

Leasename:WTUWellnumber:938Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000188924

DI1106
WSW
OIL_GAS CAOG11000203010
1/2 - 1 Mile

District nun: 1 Api number: 03703791
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)
Area name: Fault Block I Onshore Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 940

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000203010

DI1104
WSW OIL_GAS CAOG11000203008

CAOG11000188924

District nun: 03703791 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

940 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

CAOG11000203008 Site id:

DI1105 OIL_GAS CAOG11000203009 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03703791 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

Leasename: WTU Wellnumber: 940

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203009

DO1109 SE 1/2 - 1 Mile OIL_GAS CAOG11000193433

District nun: 03721588 Api number:

Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 04S 13W Township: Range: 19.542

Base meridian: SB Elevation: Gissourcec: gps

Comments: 84910228.ssf

Leasename: NWU Wellnumber: 28-20 Epawell: Ν Hydraulica:

21-MAY-76 Confidenti: Ν Spuddate:

Welldeptha: 3779 Redrillfoo: 0

Abandonedd: Not Reported Completion: 20-JUN-76 Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193433

DO1107 SE 1/2 - 1 Mile OIL_GAS CAOG11000193431

District nun: Api number: 03721588 Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: SB 19.542 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910228.ssf

NWU 28-20 Leasename: Wellnumber: Hydraulica: Epawell: Ν Ν

Confidenti: Ν Spuddate: 21-MAY-76

Welldeptha: 3779 Redrillfoo: 0

Abandonedd: Not Reported Completion: 20-JUN-76 AOG Directiona: Unknown Gissymbol:

CAOG11000193431 Site id:

DO1108

Elevation:

SE 1/2 - 1 Mile

District nun: Api number: 03721588 1 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: Warren E & P, Inc. County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S Range: 13W Township:

Base meridian: Gissourcec: gps

84910228.ssf Comments:

SB

NWU Wellnumber: 28-20 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: 21-MAY-76

Welldeptha: 3779 Redrillfoo: 0

Abandonedd: 20-JUN-76 Not Reported Completion: Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000193432 OIL GAS

19.542

CAOG11000193432

Map ID Direction Distance

Distance Database EDR ID Number

DO1110 SE 1/2 - 1 Mile

SE OIL_GAS CAOG11000189356

District nun: 1 Api number: 03703878
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 Township: 04S Range: 13W 22.495 Base meridian: SB Elevation:

Gissourcec: gps Comments: 84910228.ssf

Leasename:NWUWellnumber:28-21Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189356

DO1112

SE OIL_GAS CAOG11000189358 1/2 - 1 Mile

District nun: 1 Api number: 03703878
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block II Section: 33

Area name: Fault Block II Section: 33

Township: 04S Range: 13W

Base meridian: SB Elevation: 22.495

Gissourcec: gps

Comments: 84910228.ssf

Leasename: NWU Wellnumber: 28-21 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189358

DO1111 SE 1/2 - 1 Mile

OIL_GAS CAOG11000189357

District nun: 03703878 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 22.495

Gissourcec: gps

84910228.ssf Comments:

NWU 28-21 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG CAOG11000189357

1113 OIL_GAS CAOG11000214950 **ENE** 1/2 - 1 Mile

District nun: 1 Api number: 03722599 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: Operator name: Don H. Skone

Los Angeles Fieldname: Wilmington County name: Area name: Fault Block II Section: 28 Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported Leasename: **Great Lakes** Wellnumber:

Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol:

CAOG11000214950 Site id:

DO1114 SE 1/2 - 1 Mile OIL_GAS CAOG11000193469

District nun: 03721622 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 18.853

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:28-19Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directional: Directionally drilled Gissymbol: AWF

Site id: CAOG11000193469

DO1115 SE OIL_GAS CAOG11000193470 1/2 - 1 Mile

District nun: 1 Api number: 03721622
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 13W Township: 04S Range: 18.853 Base meridian: SB Elevation:

Gissourcec: gps

Comments: 84910228.ssf

Leasename:NWUWellnumber:28-19Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AWF

Site id: CAOG11000193470

1116
WNW OIL GAS CAOG11000201243

District nun: 1 Api number: 03701461
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: First National Finance Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:29Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: Demille-United Wellnumber: 5
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201243

Map ID Direction Distance

Database **EDR ID Number**

1117

SE 1/2 - 1 Mile OIL_GAS CAOG11000189373

District nun: 1 Api number: 03703890 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 28.323

Gissourcec: gps 84907279.ssf Comments:

35-33 Leasename: NWU Wellnumber: Epawell: Hydraulica: Ν Ν

Confidenti: Spuddate: Not Reported Ν Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000189373 Site id:

DN1118 South 1/2 - 1 Mile

OIL_GAS CAOG11000193748

Api number: District nun: 03722230 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: N Α

Operator name: Warren E & P, Inc.

Wilmington County name: Los Angeles Fieldname: Fault Block I Section: Area name: 33 04S 13W Township: Range: SB Base meridian: Elevation: 18.291

Gissourcec: gps Comments: 84910208.ssf

WTU Wellnumber: 1839 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Unknown AOG

Directiona: Gissymbol:

CAOG11000193748 Site id:

DO1119 SE 1/2 - 1 Mile

OIL_GAS CAOG11000189359

District nun: 03703879 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 5.318

Gissourcec: gps

84910228.ssf Comments:

NWU 28-22 Leasename: Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000189359 Site id:

DA1120 OIL_GAS CAOG11000202215 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03702058 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

899 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled POG Gissymbol: CAOG11000202215

DA1122 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202217

District nun: 03702058 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:899Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202217

DA1121
WSW OIL_GAS CAOG11000202216
1/2 - 1 Mile

District nun: 1 Api number: 03702058
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 899

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000202216

DR1123
WSW OIL_GAS CAOG11000202221

District nun: 1 Api number: 03702060
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:853Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202221

Map ID Direction

Distance Database EDR ID Number

DR1124 wsw OIL_GAS CAOG11000202222 1/2 - 1 Mile

District nun: 1 Api number: 03702060 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

853 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202222 Site id:

DR1125 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202223

District nun: Api number: 03702060 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32 04S 13W

Township: Range: Not Reported

SB Base meridian: Elevation: Gissourcec: hud

Comments: Not Reported WTU Wellnumber: Leasename:

853 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: POG

Gissymbol: Unknown Site id: CAOG11000202223

DD1126

ESE OIL_GAS CAOG11000189375 1/2 - 1 Mile

District nun: 1 Api number: 03703893
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 Township: 04S Range: 13W Base meridian: SB Elevation: 25.813

Gissourcec: gps

Comments: 84910208.ssf

Leasename:NWUWellnumber:19-8Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000189375

DD1127
ESE OIL_GAS CAOG11000202338
1/2 - 1 Mile

District nun: 1 Api number: 03703181
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: City of Los Angeles Dept. Water & Power

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:FeeWellnumber:4Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202338

DD1128
ESE OIL_GAS CAOG11000189376
1/2 - 1 Mile

District nun: 1 Api number: 03703894
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: A

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block II Section: 33 04S 13W Township: Range: Base meridian: SB Elevation: 24.206

Gissourcec: gps

Comments: 84910208.ssf

Leasename:NWUWellnumber:18-7Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000189376

DP1131
South OIL_GAS CAOG11000189309
1/2 - 1 Mile

District nun: 1 Api number: 03703802
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wil

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:21.41

Gissourcec: gps

Comments: 84910208.ssf Leasename: WTU Wellnumber: 745

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000189309

DP1130
South OIL_GAS CAOG11000189308
1/2 - 1 Mile

District nun: 1 Api number: 03703802
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block I Section: 32

Township: 04S Range: 13W

Base meridian: SB Elevation: 21.41

Gissourcec: gps Comments: 84910208.ssf

Leasename:WTUWellnumber:745Epawell:NHydraulica:N

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000189308

Map ID Direction

Distance Database EDR ID Number

DP1129
South OIL_GAS CAOG11000189307
1/2 - 1 Mile

District nun: 1 Api number: 03703802
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block I Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: 21.41

Gissourcec: gps Comments: 84910208.ssf

Leasename: WTU Wellnumber: 745
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000189307

Site id: CAOG11000189307

DS1132
WNW OIL_GAS CAOG11000202187
1/2 - 1 Mile

District nun: 1 Api number: 03702048
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1049
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202187

DS1133

DST133
WNW OIL_GAS CAOG11000202188
1/2 - 1 Mile

District nun: 03702048 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec:

Site id:

Site id:

Not Reported Comments: Leasename: WTU Wellnumber:

1049 Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0 Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

DS1134 OIL_GAS CAOG11000202189 WNW 1/2 - 1 Mile

District nun: 1 Api number: 03702048 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

CAOG11000202188

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Leasename: WTU Wellnumber: 1049

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000202189

DG1135 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202218

District nun: 03702059 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 900 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

1/2 - 1 Mile

Comments:

Not Reported Abandonedd: Not Reported Completion:

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202218

DG1136 WSW 1/2 - 1 Mile OIL_GAS CAOG11000202219

District nun: Api number: 03702059 Redrill can: Blm well: Ν Not Reported

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 13W

Township: 04S Range: Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported 900 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Not Reported

0

Not Reported Abandonedd: Completion: Not Reported

POG Directiona: Unknown Gissymbol:

CAOG11000202219 Site id:

DG1137 WSW CAOG11000202220 OIL_GAS

03702059 District nun: Api number: 1 Redrill can: Blm well: Ν Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation County name: Los Angeles Fieldname:

Old Wilmington (ABD) Area name: Fault Block I Onshore Section: 32

04S Range: 13W Township: Base meridian: SB

Elevation: Not Reported Gissourcec: hud

900 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown POG

Gissymbol: Site id: CAOG11000202220

Map ID Direction

Distance Database EDR ID Number

DD1138 ESE 1/2 - 1 Mile OIL_GAS CAOG11000202336

District nun: 1 Api number: 03703179 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν

City of Los Angeles Dept. Water & Power Operator name: Los Angeles Fieldname:

Old Wilmington (ABD) County name: Area name: Any Block Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

2 Leasename: Fee Wellnumber: Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

PWF Directiona: Unknown Gissymbol:

CAOG11000202336 Site id:

DP1139 South 1/2 - 1 Mile OIL_GAS CAOG11000202107

District nun: Api number: 03701982 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Any Block Area name: Section: 32 04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

WTU Wellnumber: 720 Leasename: Hydraulica: Epawell: Ν Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG CAOG11000202107

Site id:

1140 **East**

OIL_GAS CAOG11000189475

District nun: 1 Api number: 03704019
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: Oxy Long Beach, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block III Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 37.644

Gissourcec: gps

Comments: 84910088.ssf
Leasename: Not Reported Wellnumber: SY-02
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000189475

DN1141
South OIL_GAS CAOG11000201298
1/2 - 1 Mile

District nun: 1 Api number: 03701508
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:33Township:04SRange:13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1469Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201298

DT1143
South OIL_GAS CAOG11000188866
1/2 - 1 Mile

District nun: 1 Api number: 03701474
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:23.253

Gissourcec: gps

Comments: 84907279.ssf

Leasename:WTUWellnumber:722Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188866

DT1142
South OIL_GAS CAOG11000188867
1/2 - 1 Mile

District nun: 1 Api number: 03701474
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P
Operator name: Warren E & P, Inc.

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W
Base meridian: SB Elevation: 23.253

Gissourcec: gps

Comments: 84907279.ssf

Leasename: WTU Wellnumber: 722 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188867

DT1145
South OIL_GAS CAOG11000188868
1/2 - 1 Mile

District nun: 1 Api number: 03701474
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:32Township:04SRange:13WBase meridian:SBElevation:23.253

Gissourcec: gps

Comments: 84907279.ssf

Leasename:WTUWellnumber:722Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG

Site id: CAOG11000188868

Map ID Direction

Distance Database EDR ID Number

DT1144 OIL_GAS CAOG11000188869 South 1/2 - 1 Mile

District nun: 1 Api number: 03701474 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status: Ν

Warren E & P, Inc. Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W Base meridian: SB Elevation: 23.253

Gissourcec: gps 84907279.ssf Comments:

Leasename: WTU Wellnumber: 722 Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Directionally drilled Gissymbol:

CAOG11000188869 Site id:

DU1148 WSW 1/2 - 1 Mile OIL_GAS CAOG11000214804

District nun: Api number: 03722023 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 32

04S 13W Township: Range:

SB Base meridian: Elevation: Not Reported Gissourcec: hud

Comments: Not Reported WTU Wellnumber: Leasename:

1853 Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000214804 Site id:

DU1146 WSW 1/2 - 1 Mile

OIL_GAS CAOG11000214802

District nun: 03722023 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported hud Gissourcec:

Not Reported Comments:

Site id:

1853 Leasename: WTU Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: POG CAOG11000214802

DU1147 OIL_GAS CAOG11000214803 **WSW** 1/2 - 1 Mile

District nun: 1 Api number: 03722023 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

1853 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Directionally drilled POG Gissymbol:

CAOG11000214803 Site id:

DL1150 West 1/2 - 1 Mile OIL_GAS CAOG11000202011

District nun: 03701940 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation

Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:995Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202011

DL1149
West OIL_GAS CAOG11000202010
1/2 - 1 Mile

District nun: 1 Api number: 03701940
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:995Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202010

DL1151
West OIL_GAS CAOG11000202012
1/2 - 1 Mile

District nun: 1 Api number: 03701940
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 995

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000202012

Map ID Direction Distance

District nun:

Distance Database EDR ID Number

DV1152 SW 1/2 - 1 Mile

Api number: 03701390

OIL_GAS

CAOG11000201154

Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

1

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13WBase meridian:SBElevation:Not Reported

Base meridian: SB Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 793

Epawell: N Hydraulica: N Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201154

DW1153
SSW OIL_GAS CAOG11000201592
1/2 - 1 Mile

District nun: 1 Api number: 03701693
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name:Los AngelesFieldname:WilmingtonArea name:Fault Block ISection:32Township:04SRange:13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename: WTII Wellnumber: 742

Leasename:WTUWellnumber:742Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201592

DW1154
SSW OIL_GAS CAOG11000201593
1/2 - 1 Mile

District nun: 1 Api number: 03701693
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Wilmington Fault Block I Area name: Section: 32 Township: 04S Range: 13W Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 742 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000201593

DJ1155
WNW OIL_GAS CAOG11000201122
1/2 - 1 Mile

District nun: 1 Api number: 03701285
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Atlantic Oil Company

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 29
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: Not Reported Wellnumber: 58
Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201122

DN1158
South
OIL_GAS CAOG11000189321
1/2 - 1 Mile

District nun: 1 Api number: 03703819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.
County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:23.461

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1466Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189321

DN1160
South OIL_GAS CAOG11000189322
1/2 - 1 Mile

District nun: 1 Api number: 03703819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W
Base meridian: SB Elevation: 23.461

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1466Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189322

DN1159
South OIL_GAS CAOG11000189323
1/2 - 1 Mile

District nun: 1 Api number: 03703819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:23.461

Gissourcec: gps

Comments: 84910208.ssf

Leasename:WTUWellnumber:1466Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189323

Map ID Direction

Distance Database EDR ID Number

DN1156
South OIL_GAS CAOG11000189320
1/2 - 1 Mile

District nun: 1 Api number: 03703819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:23.461

Gissourcec: gps Comments: 84910208.ssf

Leasename:WTUWellnumber:1466Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: PWF

Site id: CAOG11000189320

DN1157
South OIL_GAS CAOG11000189319
1/2 - 1 Mile

District nun: 1 Api number: 03703819
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name:Fault Block I OnshoreSection:33Township:04SRange:13WBase meridian:SBElevation:23.461

Gissourcec: gps Comments: 84910208.ssf

Leasename: WTU Wellnumber: 1466 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: PWF

Directiona: Unknown Gissymbol: PWF Site id: CAOG11000189319

1161

East OIL_GAS CAOG11000189348 1/2 - 1 Mile

District nun: 03703869 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Warren E & P, Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 40.438

Gissourcec: gps

84910278.ssf Comments:

NWU 17-6 Leasename: Wellnumber: Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

CAOG11000189348 Site id:

DX1163 OIL_GAS CAOG11000203040 1/2 - 1 Mile

District nun: 1 Api number: 03703810 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 1511 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000203040

DX1164 SSE 1/2 - 1 Mile OIL_GAS CAOG11000203041

District nun: 03703810 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 33 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1511Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203041

DX1162
SSE OIL_GAS CAOG11000203039
1/2 - 1 Mile

District nun: 1 Api number: 03703810
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported
Leasename: WTU Wellnumber: 1511

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0
Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000203039

DN1165
South OIL_GAS CAOG11000214765
1/2 - 1 Mile

District nun: 1 Api number: 03721839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1818Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Site id: CAOG11000214765

Map ID Direction

Distance Database EDR ID Number

DN1166
South OIL_GAS CAOG11000214766
1/2 - 1 Mile

District nun: 1 Api number: 03721839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1818Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG
Site id: CAOG11000214766

DN1167
South OIL_GAS CAOG11000214767
1/2 - 1 Mile

District nun: 1 Api number: 03721839
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 33
Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename:WTUWellnumber:1818Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG Site id: CAOG11000214767

DY1168
ENE OIL_GAS CAOG11000193921
1/2 - 1 Mile

District nun: 03722676 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Operator name: Cooper & Brain Inc.

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block III Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 47.199

Gissourcec: gps

84910068.ssf Comments: Watson B Leasename: Wellnumber: 6 Ν Hydraulica: Ν Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

CAOG11000193921 Site id:

DM1169 West 1/2 - 1 Mile OIL_GAS CAOG11000201652

District nun: 1 Api number: 03701740 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments:

Not Reported Leasename: WTU Wellnumber:

1027 Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Site id:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000201652

DM1170 West 1/2 - 1 Mile OIL_GAS CAOG11000201653

District nun: 03701740 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:1027Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201653

DM1171
West OIL_GAS CAOG11000201654
1/2 - 1 Mile

District nun: 1 Api number: 03701740
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 29
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1027

Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000201654

1172
ESE OIL_GAS CAOG11000189350
1/2 - 1 Mile

District nun: 1 Api number: 03703871
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: I

Operator name: Warren E & P, Inc.

County name: Los Angeles Fieldname: Wilmington Fault Block II Area name: Section: 33 04S Range: 13W Township: Base meridian: SB Elevation: 25.677

Gissourcec: gps

Comments: 84910208.ssf

Leasename:NWUWellnumber:21-10Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: AOG

Site id: CAOG11000189350

Map ID Direction

Distance Database EDR ID Number

DY1173 ENE 1/2 - 1 Mile

OIL_GAS CAOG11000194178

District nun: 1 Api number: 03723366
Blm well: N Redrill can: Not Reported

Dryhole: N Well status:

Operator name: Cooper & Brain Inc.

Los Angeles County name: Fieldname: Wilmington Area name: Fault Block III Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 43.022

Gissourcec: gps Comments: 84910068.ssf

Leasename:Watson BWellnumber:7Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

Site id: CAOG11000194178

DT1174 South 1/2 - 1 Mile

OIL_GAS CAOG11000201256

District nun: 1 Api number: 03701473
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: F

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Any Block Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 1464 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

Directiona: Unknown Gissymbol: POG Site id: CAOG11000201256

DH1175 SW 1/2 - 1 Mile

OIL_GAS CAOG11000204396

District nun: 03705072 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

hud Gissourcec: Not Reported Comments:

767 Leasename: WTU Wellnumber:

Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported Welldeptha: 0

Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: POG

CAOG11000204396 Site id:

DH1177

OIL_GAS CAOG11000204398 1/2 - 1 Mile

District nun: 1 Api number: 03705072 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status: ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

Site id:

767 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0

Redrillfoo: Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown POG Gissymbol: CAOG11000204398

DH1176 SW 1/2 - 1 Mile OIL_GAS CAOG11000204397

District nun: 03705072 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name: County name: Los Angeles Fieldname: Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename: WTU Wellnumber: 767 Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

0 Welldeptha: Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000204397

DY1178 ENE 1/2 - 1 Mile OIL_GAS CAOG11000189622

03705057 District nun: Api number: Redrill can: Not Reported Blm well: Ν

Well status: Dryhole: Ν

Cooper & Brain Inc. Operator name: County name: Los Angeles Fieldname: Wilmington

Area name: Fault Block III Section: 28 13W Township: 04S Range: SB 48.172 Base meridian: Elevation:

Gissourcec: gps

Comments: 84910068.ssf 1 Leasename: Watson B Wellnumber:

Hydraulica: Epawell: Ν Ν Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

1/2 - 1 Mile

Comments:

Abandonedd: Not Reported Completion: Not Reported

Directionally drilled AOG Directiona: Gissymbol:

CAOG11000189622 Site id:

DL1179 CAOG11000202007 West OIL_GAS

District nun: Api number: 03701939 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

Operator name: ExxonMobil Corporation

Not Reported

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 29 04S Range: 13W Township:

Base meridian: SB Elevation: Not Reported Gissourcec: hud

Wellnumber: 994 Leasename: WTU Epawell: Ν Hydraulica:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported Directiona: Unknown Gissymbol: **POG**

Site id: CAOG11000202007

Map ID Direction

Distance Database EDR ID Number

DL1181 West 1/2 - 1 Mile OIL_GAS CAOG11000202009

District nun: 1 Api number: 03701939 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname: Area name: Fault Block I Onshore Section:

Township: 04S Range: 13W

Base meridian: SB Elevation: Not Reported

Gissourcec: hud Not Reported Comments:

994 Leasename: WTU Wellnumber: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

POG Directiona: Unknown Gissymbol:

Site id:

DL1180 West 1/2 - 1 Mile OIL_GAS CAOG11000202008

District nun: Api number: 03701939 Ν Redrill can: Not Reported Blm well:

Well status: Dryhole: Ν

ExxonMobil Corporation Operator name:

CAOG11000202009

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Fault Block I Onshore Area name: Section: 29 13W 04S Township: Range:

SB Base meridian: Elevation: Not Reported

Gissourcec: hud Comments: Not Reported

WTU Wellnumber: 994 Leasename: Epawell: Ν Hydraulica: Ν

Confidenti: Not Reported Ν Spuddate:

Welldeptha: 0 Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported

Directiona: Gissymbol: POG Unknown CAOG11000202008 Site id:

DY1182 **ENE** OIL_GAS CAOG11000193769 1/2 - 1 Mile

District nun: 03722256 Api number: 1 Blm well: Ν Redrill can: Not Reported

Dryhole: Well status:

Cooper & Brain Inc. Operator name:

County name: Los Angeles Fieldname: Wilmington Area name: Fault Block III Section: 28 Township: 04S Range: 13W Base meridian: SB Elevation: 47.658

Gissourcec: gps

84910068.ssf Comments: Watson B Leasename: Wellnumber: Ν Hydraulica: Epawell:

Confidenti: Ν Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Directionally drilled Gissymbol: AOG

CAOG11000193769 Site id:

DV1185 OIL_GAS CAOG11000202214 1/2 - 1 Mile

5

Ν

District nun: 1 Api number: 03702057 Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

Old Wilmington (ABD) County name: Los Angeles Fieldname:

Area name: Fault Block I Onshore Section: Township: 04S Range: 13W

SB Not Reported Base meridian: Elevation:

Gissourcec: hud Comments: Not Reported

790 Leasename: WTU Wellnumber:

Epawell: Ν Hydraulica: Ν

Not Reported Confidenti: Ν Spuddate: Welldeptha: 0

Redrillfoo:

Abandonedd: Not Reported Completion: Not Reported POG

Directiona: Unknown Gissymbol: CAOG11000202214 Site id:

DV1183 SW 1/2 - 1 Mile OIL_GAS CAOG11000202212

District nun: 03702057 Api number: Blm well: Ν Redrill can: Not Reported

Dryhole: Ν Well status:

ExxonMobil Corporation Operator name:

County name: Los Angeles Fieldname: Old Wilmington (ABD)

Fault Block I Onshore Area name: Section: 32 04S 13W Township: Range:

Base meridian: SB Elevation: Not Reported

Gissourcec: hud

Comments: Not Reported

Leasename:WTUWellnumber:790Epawell:NHydraulica:N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0 Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202212

DV1184
SW OIL_GAS CAOG11000202213
1/2 - 1 Mile

District nun: 1 Api number: 03702057
Blm well: N Redrill can: Not Reported

Dryhole: N Well status: P

 Operator name:
 ExxonMobil Corporation

 County name:
 Los Angeles

 Fieldname:
 Old Wilmington (ABD)

Area name: Fault Block I Onshore Section: 32
Township: 04S Range: 13W

Range: 13W
Base meridian: SB Elevation: Not Reported

Gissourcec: hud
Comments: Not Reported

Leasename: WTU Wellnumber: 790 Epawell: N Hydraulica: N

Confidenti: N Spuddate: Not Reported

Welldeptha: 0
Redrillfoo: 0

Abandonedd: Not Reported Completion: Not Reported

Directiona: Unknown Gissymbol: POG

Site id: CAOG11000202213

AREA RADON INFORMATION

State Database: CA Radon

Radon Test Results

Zipcode	Num Tests	> 4 pCi/L	
90744	7	0	

Federal EPA Radon Zone for LOS ANGELES County: 2

Note: Zone 1 indoor average level > 4 pCi/L.

: Zone 2 indoor average level >= 2 pCi/L and <= 4 pCi/L.

: Zone 3 indoor average level < 2 pCi/L.

Federal Area Radon Information for LOS ANGELES COUNTY, CA

Number of sites tested: 63

Area	Average Activity	% <4 pCi/L	% 4-20 pCi/L	% >20 pCi/L
Living Area - 1st Floor Living Area - 2nd Floor	0.711 pCi/L Not Reported	98% Not Reported	2% Not Reported	0% Not Reported
Basement	0.933 pCi/L	100%	0%	0%

PHYSICAL SETTING SOURCE RECORDS SEARCHED

TOPOGRAPHIC INFORMATION

USGS 7.5' Digital Elevation Model (DEM)

Source: United States Geologic Survey

EDR acquired the USGS 7.5' Digital Elevation Model in 2002 and updated it in 2006. The 7.5 minute DEM corresponds to the USGS 1:24,000- and 1:25,000-scale topographic quadrangle maps. The DEM provides elevation data with consistent elevation units and projection.

Current USGS 7.5 Minute Topographic Map Source: U.S. Geological Survey

HYDROLOGIC INFORMATION

Flood Zone Data: This data was obtained from the Federal Emergency Management Agency (FEMA). It depicts 100-year and 500-year flood zones as defined by FEMA. It includes the National Flood Hazard Layer (NFHL) which incorporates Flood Insurance Rate Map (FIRM) data and Q3 data from FEMA in areas not covered by NFHL.

Source: FEMA

Telephone: 877-336-2627

Date of Government Version: 2003, 2015

NWI: National Wetlands Inventory. This data, available in select counties across the country, was obtained by EDR in 2002, 2005 and 2010 from the U.S. Fish and Wildlife Service.

State Wetlands Data: Wetland Inventory Source: Department of Fish & Game

Telephone: 916-445-0411

HYDROGEOLOGIC INFORMATION

AQUIFLOW^R Information System

Source: EDR proprietary database of groundwater flow information

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

GEOLOGIC INFORMATION

Geologic Age and Rock Stratigraphic Unit

Source: P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale - A digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS - 11 (1994).

STATSGO: State Soil Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

The U.S. Department of Agriculture's (USDA) Natural Resources Conservation Service (NRCS) leads the national Conservation Soil Survey (NCSS) and is responsible for collecting, storing, maintaining and distributing soil survey information for privately owned lands in the United States. A soil map in a soil survey is a representation of soil patterns in a landscape. Soil maps for STATSGO are compiled by generalizing more detailed (SSURGO) soil survey maps.

SSURGO: Soil Survey Geographic Database

Source: Department of Agriculture, Natural Resources Conservation Service (NRCS)

Telephone: 800-672-5559

SSURGO is the most detailed level of mapping done by the Natural Resources Conservation Service, mapping scales generally range from 1:12,000 to 1:63,360. Field mapping methods using national standards are used to construct the soil maps in the Soil Survey Geographic (SSURGO) database. SSURGO digitizing duplicates the original soil survey maps. This level of mapping is designed for use by landowners, townships and county natural resource planning and management.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

LOCAL / REGIONAL WATER AGENCY RECORDS

FEDERAL WATER WELLS

PWS: Public Water Systems

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Public Water System data from the Federal Reporting Data System. A PWS is any water system which provides water to at least 25 people for at least 60 days annually. PWSs provide water from wells, rivers and other sources.

PWS ENF: Public Water Systems Violation and Enforcement Data

Source: EPA/Office of Drinking Water

Telephone: 202-564-3750

Violation and Enforcement data for Public Water Systems from the Safe Drinking Water Information System (SDWIS) after August 1995. Prior to August 1995, the data came from the Federal Reporting Data System (FRDS).

USGS Water Wells: USGS National Water Inventory System (NWIS)

This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on wells, springs, and other sources of groundwater.

STATE RECORDS

Water Well Database

Source: Department of Water Resources

Telephone: 916-651-9648

California Drinking Water Quality Database Source: Department of Public Health

Telephone: 916-324-2319

The database includes all drinking water compliance and special studies monitoring for the state of California since 1984. It consists of over 3,200,000 individual analyses along with well and water system information.

OTHER STATE DATABASE INFORMATION

California Oil and Gas Well Locations Source: Department of Conservation

Telephone: 916-323-1779

Oil and Gas well locations in the state.

RADON

State Database: CA Radon

Source: Department of Health Services

Telephone: 916-324-2208 Radon Database for California

Area Radon Information

Source: USGS

Telephone: 703-356-4020

The National Radon Database has been developed by the U.S. Environmental Protection Agency

(USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at

private sources such as universities and research institutions.

EPA Radon Zones Source: EPA

Telephone: 703-356-4020

Sections 307 & 309 of IRAA directed EPA to list and identify areas of U.S. with the potential for elevated indoor

radon levels.

PHYSICAL SETTING SOURCE RECORDS SEARCHED

OTHER

Airport Landing Facilities: Private and public use landing facilities

Source: Federal Aviation Administration, 800-457-6656

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

California Earthquake Fault Lines: The fault lines displayed on EDR's Topographic map are digitized quaternary fault lines, prepared in 1975 by the United State Geological Survey. Additional information (also from 1975) regarding activity at specific fault lines comes from California's Preliminary Fault Activity Map prepared by the California Division of Mines and Geology.

STREET AND ADDRESS INFORMATION

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Appendix G - Aerial Photo

7422023047

7422023047 Wilmington, CA 90744

Inquiry Number: 5372003.8

July 26, 2018

The EDR Aerial Photo Decade Package



EDR Aerial Photo Decade Package

07/26/18

Site Name: Client Name:

7422023047 First USA

7422023047 2900 Park Newport Suite 423 Wilmington, CA 90744 Newport Beach, CA 92612 EDR Inquiry # 5372003.8 Contact: Nicholas Aboufadel



Environmental Data Resources, Inc. (EDR) Aerial Photo Decade Package is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's professional researchers provide digitally reproduced historical aerial photographs, and when available, provide one photo per decade.

Search Results:

<u>Year</u>	<u>Scale</u>	<u>Details</u>	Source
2016	1"=500'	Flight Year: 2016	USDA/NAIP
2012	1"=500'	Flight Year: 2012	USDA/NAIP
2009	1"=500'	Flight Year: 2009	USDA/NAIP
2005	1"=500'	Flight Year: 2005	USDA/NAIP
2002	1"=500'	Flight Date: June 10, 2002	USDA
1994	1"=500'	Acquisition Date: May 31, 1994	USGS/DOQQ
1989	1"=500'	Flight Date: August 22, 1989	USDA
1981	1"=500'	Flight Date: February 22, 1981	USGS
1972	1"=500'	Flight Date: November 24, 1972	USGS
1970	1"=500'	Flight Date: February 19, 1970	USGS
1963	1"=500'	Flight Date: February 28, 1963	USGS
1952	1"=500'	Flight Date: April 12, 1952	USDA
1947	1"=500'	Flight Date: June 17, 1947	USGS
1928	1"=500'	Flight Date: January 01, 1928	USGS

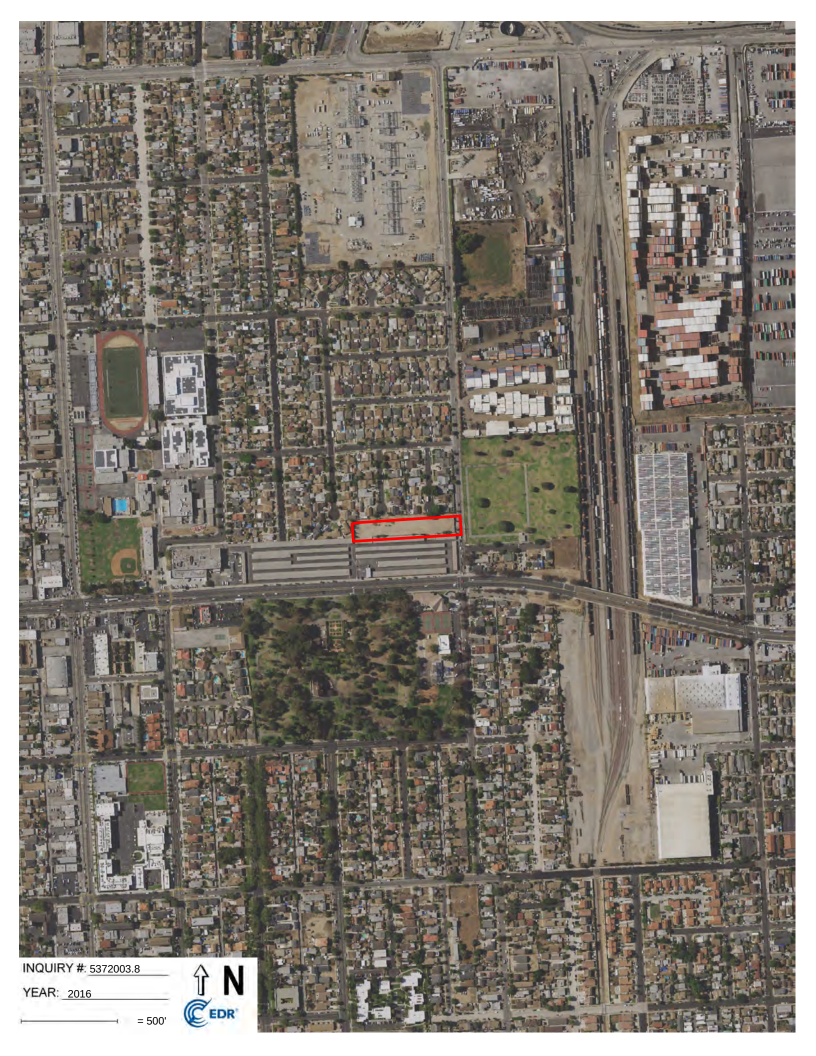
When delivered electronically by EDR, the aerial photo images included with this report are for ONE TIME USE ONLY. Further reproduction of these aerial photo images is prohibited without permission from EDR. For more information contact your EDR Account Executive.

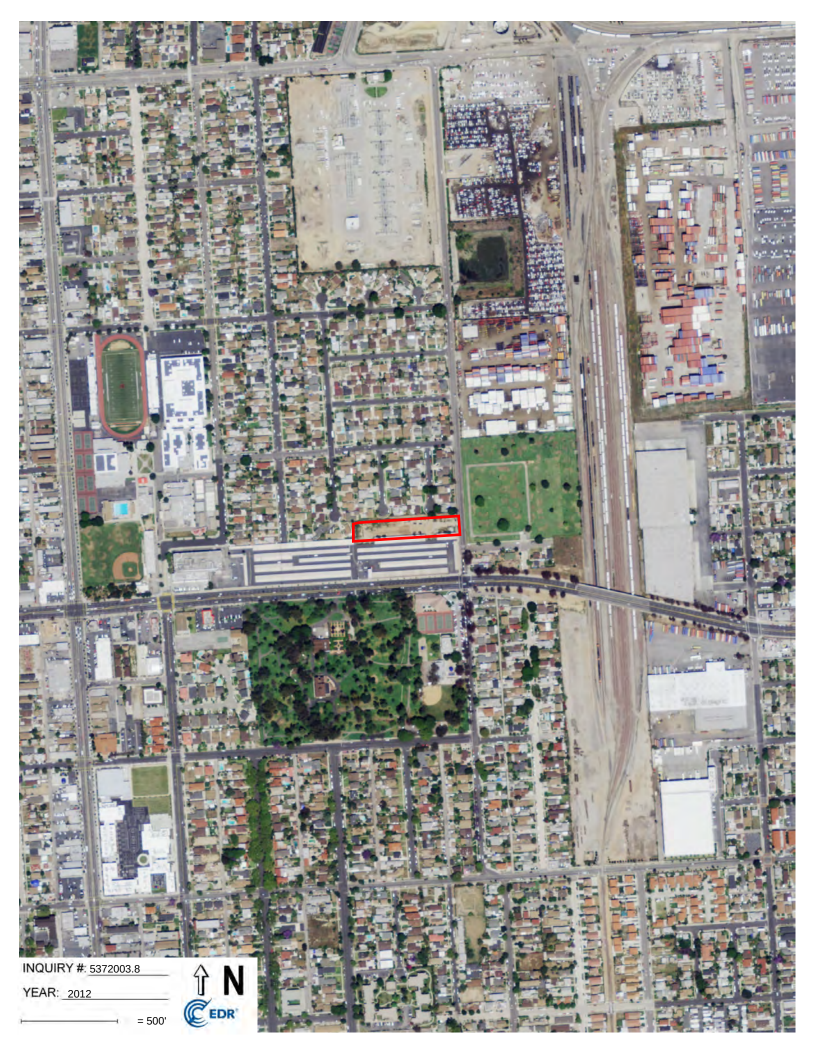
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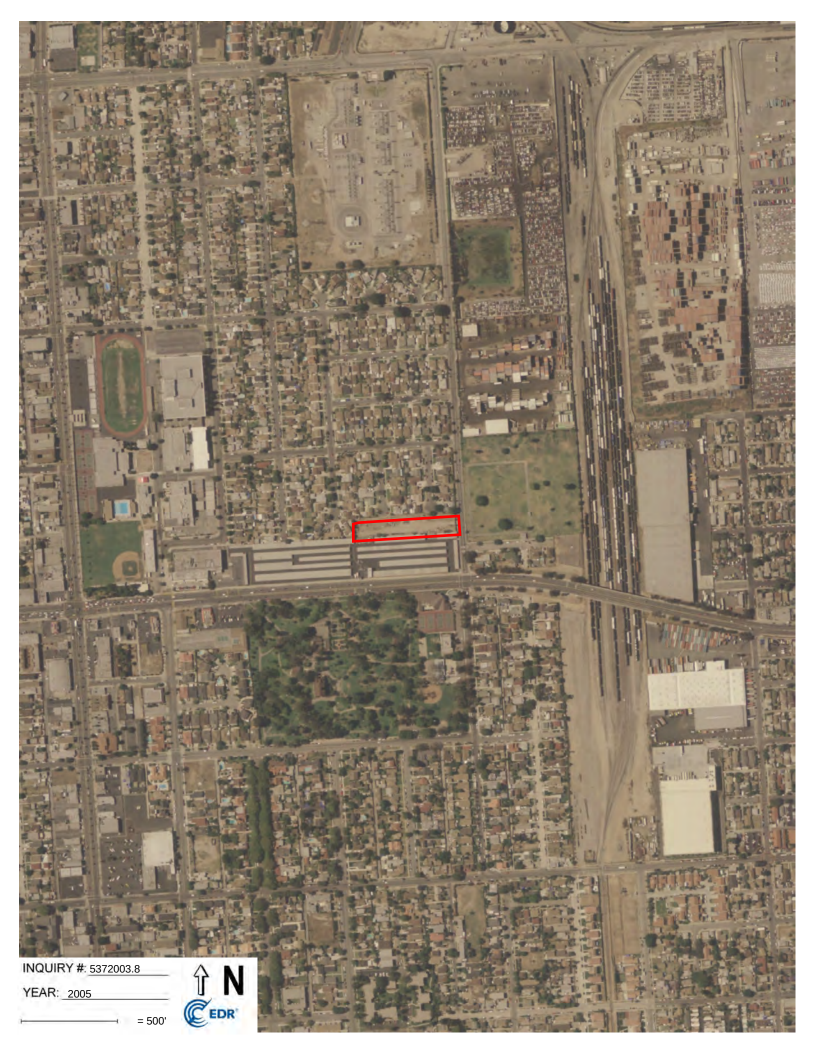
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Appendix H - Sanborn Maps

7422023047 7422023047 Wilmington, CA 90744

Inquiry Number: 5372003.3

July 25, 2018

Certified Sanborn® Map Report



6 Armstrong Road, 4th floor Shelton, CT 06484 Toll Free: 800.352.0050 www.edrnet.com

Certified Sanborn® Map Report

07/25/18

Site Name: Client Name:

7422023047 First USA

7422023047 2900 Park Newport Suite 423 Wilmington, CA 90744 Newport Beach, CA 92612 EDR Inquiry # 5372003.3 Contact: Nicholas Aboufadel



The Sanborn Library has been searched by EDR and maps covering the target property location as provided by First USA were identified for the years listed below. The Sanborn Library is the largest, most complete collection of fire insurance maps. The collection includes maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow, and others. Only Environmental Data Resources Inc. (EDR) is authorized to grant rights for commercial reproduction of maps by the Sanborn Library LLC, the copyright holder for the collection. Results can be authenticated by visiting www.edrnet.com/sanborn.

The Sanborn Library is continually enhanced with newly identified map archives. This report accesses all maps in the collection as of the day this report was generated.

Certified Sanborn Results:

Certification # B66E-4CB2-8495

PO # NA
Project 18-

UNMAPPED PROPERTY

This report certifies that the complete holdings of the Sanborn Library, LLC collection have been searched based on client supplied target property information, and fire insurance maps covering the target property were not found.



Sanborn® Library search results

Certification #: B66E-4CB2-8495

The Sanborn Library includes more than 1.2 million fire insurance maps from Sanborn, Bromley, Perris & Browne, Hopkins, Barlow and others which track historical property usage in approximately 12,000 American cities and towns. Collections searched:

✓ Library of Congress

University Publications of America

EDR Private Collection

The Sanborn Library LLC Since 1866™

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Appendix I - City Directory

7422023047 7422023047 Wilmington, CA 90744

Inquiry Number: 5372003.5

July 26, 2018

The EDR-City Directory Abstract



TABLE OF CONTENTS

SECTION

Executive Summary

Findings

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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DESCRIPTION

Environmental Data Resources, Inc.'s (EDR) City Directory Abstract is a screening tool designed to assist environmental professionals in evaluating potential liability on a target property resulting from past activities. EDR's City Directory Abstract includes a search and abstract of available city directory data. For each address, the directory lists the name of the corresponding occupant at five year intervals.

Business directories including city, cross reference and telephone directories were reviewed, if available, at approximately five year intervals for the years spanning 1920 through 2014. This report compiles information gathered in this review by geocoding the latitude and longitude of properties identified and gathering information about properties within 660 feet of the target property.

A summary of the information obtained is provided in the text of this report.

RECORD SOURCES

EDR's Digital Archive combines historical directory listings from sources such as Cole Information and Dun & Bradstreet. These standard sources of property information complement and enhance each other to provide a more comprehensive report.

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RESEARCH SUMMARY

The following research sources were consulted in the preparation of this report. An "X" indicates where information was identified in the source and provided in this report.

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
2014	EDR Digital Archive	-	Χ	X	-
2010	EDR Digital Archive	-	X	X	-
2006	Haines Company	-	-	-	-
2004	Haines Company	-	-	-	-
2003	Haines & Company	-	-	-	-
2001	Haines & Company, Inc.	-	X	X	-
2000	Haines	-	-	-	-
1999	Haines Company	-	-	-	-
1996	GTE	-	-	-	-
1995	Pacific Bell	-	X	X	-
1992	PACIFIC BELL WHITE PAGES	-	-	-	-
1991	Pacific Bell	-	-	-	-

<u>Year</u>	<u>Source</u>	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1990	Pacific Bell	-	X	X	-
1986	Pacific Bell	-	X	Χ	-
1985	Pacific Bell	-	X	X	-
1981	Pacific Telephone	-	X	X	-
1980	Pacific Telephone	-	X	X	-
1976	R.L. Polk & Co Publishers	-	-	-	-
1975	Pacific Telephone	-	X	X	-
1972	R. L. Polk & Co.	-	-	-	-
1971	Pacific Telephone	-	X	X	-
1970	Pacific Telephone	-	X	X	-
1969	Pacific Telephone	-	-	-	-
1967	Pacific Telephone	-	X	X	-
1966	Pacific Telephone	-	-	-	-
1965	GTE	-	-	-	-
1964	Pacific Telephone	-	X	X	-
1963	Pacific Telephone	-	_	-	_
1962	Pacific Telephone	-	X	X	_
1961	R. L. Polk & Co.	-	_	-	_
1960	Pacific Telephone	-	X	X	-
1958	Pacific Telephone	-	X	X	-
1957	Pacific Telephone	-	X	X	-
1956	Pacific Telephone	-	-	-	-
1955	R. L. Polk & Co.	-	-	-	-
1954	R. L. Polk & Co.	-	X	X	-
1952	Los Angeles Directory Co.	-	-	-	-
1951	R. L. Polk & Co.	-	X	X	-
1950	Pacific Telephone	-	X	X	-
1949	Los Angeles Directory Co.	-	-	-	-
1948	Associated Telephone Company, Ltd.	-	-	-	-
1947	Pacific Directory Co.	-	-	-	-
1946	Southern California Telephone Co	-	-	-	-
1945	R. L. Polk & Co.	-	-	-	-
1944	R. L. Polk & Co.	-	-	-	-
1942	Los Angeles Directory Co.	-	-	-	-
1940	Los Angeles Directory Co.	-	-	-	-
1939	Los Angeles Directory Co.	-	-	-	-
1938	Los Angeles Directory Company Publishers	-	-	-	-
1937	Los Angeles Directory Co.	-	Χ	X	-
1936	Los Angeles Directory Co.	-	-	-	-
1935	Los Angeles Directory Co.	-	-	-	-
1934	Los Angeles Directory Co.	-	Χ	X	-
1933	Los Angeles Directory Co.	-	-	-	-

<u>Year</u>	Source	<u>TP</u>	<u>Adjoining</u>	Text Abstract	Source Image
1932	Los Angeles Directory Co.	-	-	-	-
1931	TRIBUNE-NEWS PUBLISHING CO.	-	-	-	-
1930	Los Angeles Directory Co.	-	-	-	-
1929	Los Angeles Directory Co.	-	-	-	-
1928	Los Angeles Directory Co.	-	-	-	-
1927	Los Angeles Directory Co.	-	-	-	-
1926	Los Angeles Directory Co.	-	-	-	-
1925	Los Angeles Directory Co.	-	-	-	-
1924	Los Angeles Directory Co.	-	X	X	-
1923	Los Angeles Directory Co.	-	-	-	-
1921	Los Angeles Directory Co.	-	-	-	-
1920	Los Angeles Directory Co.	-	-	-	-

SELECTED ADDRESSES

The following addresses were selected by the client, for EDR to research. An "X" indicates where information was identified.

Address Type Findings

1424 deep water Client Entered

TARGET PROPERTY INFORMATION

ADDRESS

7422023047 Wilmington, CA 90744

FINDINGS DETAIL

Target Property research detail.

ADJOINING PROPERTY DETAIL

The following Adjoining Property addresses were researched for this report. Detailed findings are provided for each address.

BANNING BLVD

1426 BANNING BLVD

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	JOHNSONRrchard	Haines & Company, Inc.
1964	ARNADO ANGLINA	Pacific Telephone
	ARNADO EDMUND A	Pacific Telephone
1960	CHALMERS FRANK M	Pacific Telephone
1957	CHALMERS FRANK M	Pacific Telephone

Baypoint Ave

1418 Baypoint Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	CHRISTIE ANTIQUE LIQUIDAT	EDR Digital Archive
	CHRISTIE ANTIQUE LIQUIDAT	EDR Digital Archive

BAYPOINT AVE

1418 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	MCDONOUGHJohn H	Haines & Company, Inc.
1995	Mc Donough John H	Pacific Bell
1985	MC DONOUGH JOHN H	Pacific Bell
1980	MCDONOUGH JOHN H	Pacific Telephone

1421 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	0 URIBE Richard	Haines & Company, Inc.

1422 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	FELICIANO	Haines & Company, Inc.
1990	IDLEMAN H J	Pacific Bell
1985	IDLEMAN H J	Pacific Bell
1980	IDLEMAN H J	Pacific Telephone

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1975 NORRIS E M Pacific Telephone

1424 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	HOLGUIN Sleve	Haines & Company, Inc.
1985	HOLGUIN MIKE & RACHELLE	Pacific Bell
1980	BLACKSTOCK DWIGHT R REV	Pacific Telephone

1425 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	RIVERAHeclor	Haines & Company, Inc.
1995	RIVERA HECTOR	Pacific Bell
	Rivera Cortez Javier	Pacific Bell
	RIVERA CORTEZ JAVIER	Pacific Bell

1430 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SMAORIGALHIItensr	Haines & Company, Inc.
1995	Madrigal Octavio	Pacific Bell
	MADRIGAL OCTAVIO	Pacific Bell
1990	MADRIGAL OCTAVIO	Pacific Bell
1985	MADRIGAL OCTAVIO	Pacific Bell
1980	MADRIGAL OCTAVIO	Pacific Telephone
1975	MADRIGAL OCTAVIO	Pacific Telephone
1964	BROWN THOS C WILMINGTON	Pacific Telephone

1431 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SERRATODavrd	Haines & Company, Inc.

1436 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	TOYAMA HENRY S	Pacific Telephone

Baypoint Ave

1437 Baypoint Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	HARDBALL AUTHENTIC BASEBALL	EDR Digital Archive
	HARDBALL AUTHENTIC BASEBALL	EDR Digital Archive
2010	HARDBALL AUTHENTIC BASEBALL	EDR Digital Archive

<u>Year</u> <u>Uses</u>	<u>Source</u>
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2010 HARDBALL AUTHENTIC BASEBALL EDR Digital Archive

BAYPOINT AVE

1437 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	LOPEZJesus	Haines & Company, Inc.
1990	GUERRERO GENE	Pacific Bell
1985	GUERRERO GENE	Pacific Bell
1980	GUERRERO GENE	Pacific Telephone
1975	GUERRERO DANL	Pacific Telephone
1964	GUERRERO DANL	Pacific Telephone

Baypoint Ave

1441 Baypoint Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	HARDBALL UNIFORMS	EDR Digital Archive
	HARDBALL UNIFORMS	EDR Digital Archive

BAYPOINT AVE

1441 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	OZUNIGAMarcia	Haines & Company, Inc.
1964	BROWN DONALD	Pacific Telephone
	BROWN PATRICIA	Pacific Telephone

1442 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SMELISSASJames	Haines & Company, Inc.
1980	MELISSAS JAS	Pacific Telephone

1447 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SNAREZRuben	Haines & Company, Inc.
1995	Pickle Kennith C	Pacific Bell
	PICKLE KENNITH C	Pacific Bell
1990	PICKLE KENNITH C	Pacific Bell
1985	PICKLE KENNITH C	Pacific Bell

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	PICKLE TERRY & STACEY	Pacific Telephone
	PICKLE KENNITH C	Pacific Telephone
1975	PICKLE KENNITH C	Pacific Telephone

Baypoint Ave

1448 Baypoint Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	FRANCES STOTTS	EDR Digital Archive
	FRANCES STOTTS	EDR Digital Archive

BAYPOINT AVE

1448 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	STOITSJohn	Haines & Company, Inc.
1975	HERNANDEZ FRANCES P	Pacific Telephone
	HERNANDEZ JOHN M	Pacific Telephone

1452 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	CAMEZRebecca	Haines & Company, Inc.
1985	FIERRO S	Pacific Bell

1453 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SMARTi NEZRamiro	Haines & Company, Inc.
1995	ORTEGA FRANCISCA	Pacific Bell
	Ortega Francisca	Pacific Bell
1990	ORTEGA FRANCISCA	Pacific Bell
1985	ORTEGA FRANCISCA	Pacific Bell
1980	ORTEGA FRANCISCA	Pacific Telephone
1975	ORTEGA FRANCISCA	Pacific Telephone

1457 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SESCUDERODavod	Haines & Company, Inc.

1458 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	ORTEGAArthur	Haines & Company, Inc.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	MALANGA ANGELO P	Pacific Telephone

1503 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SMCLENNANHugh	Haines & Company, Inc.
1975	MC LENNAN MICHAEL	Pacific Telephone
1964	MCLENNAN H G	Pacific Telephone

1509 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	DELGADILLOG	Haines & Company, Inc.
1995	DELGADILLE G	Pacific Bell
	Delgadillo G	Pacific Bell
1990	DELGADILLO G	Pacific Bell
1985	DELGADILLO G	Pacific Bell
1980	DELGADILLO G	Pacific Telephone
1975	DELGADILLO SALVADOR T	Pacific Telephone
1964	SHRYER LONNIE	Pacific Telephone
	SHRYER SANDRA	Pacific Telephone

1513 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	MANAOUILAugustrne E	Haines & Company, Inc.
1995	Mananquil Augustine E	Pacific Bell
	MANANQUIL AUGUSTINE E	Pacific Bell
1990	MANANQUIL AUGUSTINE E	Pacific Bell
1985	MANAQUIL AUGUSTINE	Pacific Bell
	MANANQUIL AUGUSTINE E	Pacific Bell
1980	MANANQUIL AUGUSTINE E	Pacific Telephone
	MANAQUIL AUGUSTINE	Pacific Telephone
1975	MANANQULL AUGUSTINE E	Pacific Telephone

1519 BAYPOINT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	ALVARADOAlexander	Haines & Company, Inc.

DEEPWATER AVE

1427 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	FUKUMOTO JIM	Pacific Bell
	Fukumoto Jim	Pacific Bell
1990	FUKUMOTO JIM	Pacific Bell
1985	BARNETT JOHN JR	Pacific Bell
1980	BARNETT JOHN JR	Pacific Telephone
1964	GRIMES WM L	Pacific Telephone

1428 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	CORRAL JOSE	Pacific Bell
1964	AKI JOS J	Pacific Telephone

1433 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	MOREAU RON V	Pacific Bell
	MOREAU SHERRIE	Pacific Bell
1980	MOREAU SHERRIE	Pacific Telephone
	MOREAU RON V	Pacific Telephone
1975	MOREAU SHERRIE	Pacific Telephone
	MOREAU RON V	Pacific Telephone
1964	MOREAU SHERRIE	Pacific Telephone

1434 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	THURBER HAROLD G	Pacific Telephone

1439 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	PALGUTA DONALD	Pacific Telephone
	PALGUTA MARILYN R	Pacific Telephone

1440 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	PATTIGNO TERANCE R	Pacific Bell
1964	NEVIN JAS R	Pacific Telephone

Deepwater Ave

1443 Deepwater Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	SANCHEZ FAMILY CHILD CARE	EDR Digital Archive
	SANCHEZ FAMILY CHILD CARE	EDR Digital Archive

DEEPWATER AVE

1443 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	EMLEY JAS H	Pacific Bell
1980	EMLEY JAS H	Pacific Telephone
1975	EMLEY JAS H	Pacific Telephone
1964	EMLEY EILEEN	Pacific Telephone
	EMLEY JAS H	Pacific Telephone

1444 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	ANDREWS EDGAR JOS	Pacific Bell
1980	ANDREWS EDGAR JOS	Pacific Telephone
1975	EMPLEO ALAN	Pacific Telephone

1449 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	MANN DALTON L	Pacific Telephone

1450 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	MINITE LAURA	Pacific Bell
1975	MINITE DOROTHY A	Pacific Telephone
	MINITE ANDREW F	Pacific Telephone

1455 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	FLEISCHMAN WM	Pacific Telephone

1456 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	DICK S APPLIANCE REPAIR	Pacific Telephone

1460 DEEPWATER AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	JANGAON ARTEMIO	Pacific Bell
	Jangaon Jane	Pacific Bell
	Jangaon Artemio	Pacific Bell
1990	JANGAON ARTEMIO	Pacific Bell
1985	JANGAON JANE	Pacific Bell
	JANGAON ARTEMIO	Pacific Bell
1980	JANGAON JANE	Pacific Telephone
	JANGAON ARTEMIO	Pacific Telephone
1975	JANGAON ARTEMIO	Pacific Telephone
	JANGAON JANE	Pacific Telephone
1964	MOORE RALPH H	Pacific Telephone

DOLORES E

433 DOLORES E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	NICOLAS LETICIA	Pacific Bell
1990	NICOLAS LETICIA	Pacific Bell

445 DOLORES E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	ESTRADA MANUEL	Pacific Bell
1990	ESTRADA MANUFI	Pacific Bell

E DOLORES ST

433 E DOLORES ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	NICOLASLelic	Haines & Company, Inc.
1995	Nicolas Leticia	Pacific Bell
1964	HARTLEY LE ROY H MRS	Pacific Telephone

438 E DOLORES ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	OLOKEKim	Haines & Company, Inc.
1964	LUKE ROBT P	Pacific Telephone

439 E DOLORES ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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2001 DENBesle Haines & Company, Inc.
 1964 GOBERT RUSSELL J Pacific Telephone

444 E DOLORES ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 AKENBACKRudy Haines & Company, Inc.

450 E DOLORES ST

2001 BATTLE Doris Haines & Company, Inc.
 1964 BATTLE JOHN JR Pacific Telephone

E N ST

606 ENST

<u>Year</u>	<u>Uses</u>	<u>Source</u>

1962 MILLER JOHN R Pacific Telephone

E O St

605 E O St

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	WILMINGTON CEMETERY DISTRICT	EDR Digital Archive
	WILMINGTON CEMETERY DISTRICT	EDR Digital Archive
2010	WILMINGTON CEMETERY DISTRICT	EDR Digital Archive
	WILMINGTON CEMETERY DISTRICT	EDR Digital Archive

E PACIFIC COAST HWY

250 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	xxxx	Haines & Company, Inc.
1985	INSTITUTE OF TRICHOLOGY	Pacific Bell
1980	INSTITUTE OF TRICHOLOGY	Pacific Telephone
1975	INSTITUTE OF TRICHOLOGY	Pacific Telephone
1967	Zephyr Oil Co	Pacific Telephone
1964	BARCUS WALTER I ZEPHYR OIL CO	Pacific Telephone
	ZEPHYR OIL CO	Pacific Telephone
1962	Zephyr Oil Co	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	BARCOS WALTER I ZEPHYR OIL CO	Pacific Telephone
	READ EDMUND I ATTY	Pacific Telephone
	READ EDMUND I ATTY	Pacific Telephone
	ZEPHYR OIL CO	Pacific Telephone
1957	BARCUS WALTER I ZEPHYR OIL CO	Pacific Telephone
	READ EDMUND I ATTY	Pacific Telephone
	READ EDMUND I ATTY	Pacific Telephone
	ZEPHYR OIL CO	Pacific Telephone

306 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	101 HANCOCK SERVICE	Pacific Telephone

350 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1986	ALL PRO ENGINE PARTS WILMINGTON	Pacific Bell

401 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	CLEMENT W T R	R. L. Polk & Co.
1950	CLEMENT W T R	Pacific Telephone

404 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HATTEMER F N	R. L. Polk & Co.
1950	CHAMBERLAIN ALBERT WM R	Pacific Telephone

406 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	FOWLER EARL W	R. L. Polk & Co.
1950	KEYS JAS V INS	Pacific Telephone

408 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	DAVIS FORREST H	R. L. Polk & Co.
1950	SMITH HUGH A	Pacific Telephone

410 E PACIFIC COAST HWY

<u> Year</u>	<u>Uses</u>	<u>Source</u>
1954	JACKSON FRED V	R. L. Polk & Co.

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	APPLEGARTH ED	Pacific Telephone

412 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	BRADBURN NELLIE MRS	R. L. Polk & Co.
1950	JENNINGS EARL E	Pacific Telephone

415 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	SERRIS JUANITA	R. L. Polk & Co.
1950	MITCHELL DAVID H	Pacific Telephone

430 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1985	AAADES BY BOWERS LONG BEACH	Pacific Bell
1980	BOWERS COMPRESSED GAS CO LONG BEACH	Pacific Telephone
	BOWERS HEALTH CARE EQUIPMENT LONG BEACH	Pacific Telephone
	BOWERS EXERCISE EQUIPMENT LONG BEACH	Pacific Telephone
	BOWERS COMPANIES LONG BEACH	Pacific Telephone
	BOWERS AMBULANCE SERVICE	Pacific Telephone
	BOWERS AMBULANCE SERVICE	Pacific Telephone
	BOWERS AMBULANCE SERVICE	Pacific Telephone
	BOWERS AMBULANCE SERVICE	Pacific Telephone
1964	BOWERS COMPRESSED GAS CO	Pacific Telephone
	BOWERS AMBULANCE SERV	Pacific Telephone
1957	BOWERS AMBULANCE SERV	Pacific Telephone
1954	BOWERS AMBULANCE SERV	R. L. Polk & Co.
1950	BOWERS AMBULANCE SERV	Pacific Telephone

445 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	IVERSON CHICK VOLKSWAGEN PORSCHE AUDI	Pacific Telephone
1970	CHICK IVERSON INC	Pacific Telephone
	IVERSON CHICK INC	Pacific Telephone
	IVERSON CHICK INC	Pacific Telephone
	CHICK IVERSON INC	Pacific Telephone

E Pacific Coast Hwy

501 E Pacific Coast Hwy

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	PUBLIC STORAGE	EDR Digital Archive
	SAFE STORAGE	EDR Digital Archive
	PUBLIC STORAGE	EDR Digital Archive
	SAFE STORAGE	EDR Digital Archive
2010	PUBLIC STORAGE	EDR Digital Archive
	PUBLIC STORAGE	EDR Digital Archive

E PACIFIC COAST HWY

501 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	PUBLIC STORAGE	Haines & Company, Inc.
1985	PUBLIC STORAGE STORAGE LOCATIONS	Pacific Bell
1981	PUBLIC STORAGE	Pacific Telephone

514 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>		<u>Source</u>
1964	GERMAN AUTO PARTS	LONG BEACH	Pacific Telephone

524 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	CHEESEBROUGH DAVE AUTO SERV LONG BEACH	Pacific Telephone
1954	SPEEDOMETER SPECIALTIES CO	R. L. Polk & Co.
	SPEEDOMETER SPECIALTIES CO	R. L. Polk & Co.
	CHEESEBROUGH DAVE AUTO SERV	R. L. Polk & Co.
1950	SPEEDOMETESPECIALTIES CO	Pacific Telephone
	SPEEDOMETESPECIALTIES CO	Pacific Telephone
	CHEESEBROUGH DAVE AUTO SERV	Pacific Telephone
	BROADBENT FRANCIS SPEEDMTRS	Pacific Telephone

530 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	ACME-RENT-A-WASHER-SYSTEM	R. L. Polk & Co.
1950	LUCY S CHICKSN-CAOP RESTRNT	Pacific Telephone

533 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	VAN SITTERT CHAS LONG BEACH	Pacific Telephone

541 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	REICHNER L E	R. L. Polk & Co.
	REICHNER LARRY STUDIO	R. L. Polk & Co.
1950	REICHNER LARRY STUDIO	Pacific Telephone
	REICHNER LARRY STUDIO	Pacific Telephone

546 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LEIGHTON S MKT	R. L. Polk & Co.
1950	STEELE S MARKET	Pacific Telephone

549 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HAM DORA B R	R. L. Polk & Co.
1950	HAM DORA B R	Pacific Telephone

550 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	A & S LIQUOR STORE	R. L. Polk & Co.
1950	A & S LIQUOR STORE	Pacific Telephone

557 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	MALLORY HOWARD L	R. L. Polk & Co.
1950	JANE S BEAUTY SHOP	Pacific Telephone
	MALLORY HOWARD L	Pacific Telephone

567 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LACY MILO G	R. L. Polk & Co.
1950	LACY MILO G	Pacific Telephone

610 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1980	BENNETT WILLIAM P A PROFESSIONAL LAW CORP	Pacific Telephone

621 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	SHERIDAN JOS T	R. L. Polk & Co.
1950	RAMSHAW ROBT A R	Pacific Telephone

623 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	FARACI A	R. L. Polk & Co.
1950	FARACI A	Pacific Telephone

625 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	HAMILTON CHENILLES	R. L. Polk & Co.

627 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	CORONETTE BEAUTY SALON	R. L. Polk & Co.
	JANE S BEAUTY SALON	R. L. Polk & Co.
1950	CORONETTE BEAUTY SALON	Pacific Telephone

629 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LUCE E D & SON	R. L. Polk & Co.
1950	LLCE E0& SANS WHSLE DRUG SUNDRIES	Pacific Telephone

630 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LOPEZ ISAAC	R. L. Polk & Co.
1950	BURINDA GUS J	Pacific Telephone

631 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	LOOMIS CYNTHIA S	R. L. Polk & Co.
1950	MARTS LEE M	Pacific Telephone
	BLENCOWEA E	Pacific Telephone

633 E PACIFIC COAST HWY

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1954	A-L LAUNDRY	R. L. Polk & Co.
	STATE CLNRS & DYERS	R. L. Polk & Co.
1950	BLENCOWE A E CLNR	Pacific Telephone

<u>Year</u> <u>Uses</u> <u>Source</u>

1950 STATE CLNRS & DYERS Pacific Telephone

631B E PACIFIC COAST HWY

<u>Year</u> <u>Uses</u> <u>Source</u>

1954 GRENIER DEAN G R. L. Polk & Co.

4111/2 E PACIFIC COAST HWY

<u>Year</u> <u>Uses</u> <u>Source</u>

1957 FITZE EARL IV1 Pacific Telephone

E SANDISON ST

431 E SANDISON ST

YearUsesSource1985MARTIN EARNESTINEPacific Bell

MARTIN JERROLD Pacific Bell

437 E SANDISON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1964 RAY D K Pacific Telephone

443 E SANDISON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1964 PAYNE JAS W Pacific Telephone

449 E SANDISON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

1975 AGUILERA ENRIQUE A Pacific Telephone

501 E SANDISON ST

<u>Uses</u>

<u>Year</u>

2001 FLORESRob IR Haines & Company, Inc.

<u>Source</u>

1995 Flores Robt R Pacific Bell1985 FLORES ROBT R Pacific Bell

1980 FLORES ROBT R Pacific Telephone1975 FLORES ROBT R Pacific Telephone

507 E SANDISON ST

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 SPAZAlda Haines & Company, Inc.

1980 PAZ FLOR DE MARIA Pacific Telephone

<u>Year</u> <u>Uses</u> <u>Source</u>

1975 PAZ FLOR OF MARIA Pacific Telephone

E Sandison St

513 E Sandison St

<u>Year</u> <u>Uses</u> <u>Source</u>

2010 FAMILY MARKET INC EDR Digital Archive FAMILY MARKET INC EDR Digital Archive

E SANDISON ST

513 E SANDISON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GOMEZ Miguel	Haines & Company, Inc.
1985	GUTIERREZ JOSE	Pacific Bell
1980	GUTIERREZ JOSE	Pacific Telephone
1975	GUTIERREZ JOSE	Pacific Telephone
1964	ELLIOTT JERRY B	Pacific Telephone
	CLEMENT PATRICIA G	Pacific Telephone

519 E SANDISON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	PADILLAMarcos	Haines & Company, Inc.
1985	LOPEZ JOSEFINA C	Pacific Bell

531 E SANDISON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	BROOKS Vella	Haines & Company, Inc.
1980	MINTON L J	Pacific Telephone

537 E SANDISON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	ESPINOZAJose	Haines & Company, Inc.
1985	HOWARTH RONALD	Pacific Bell
1980	HOWARTH RONALD	Pacific Telephone

543 E SANDISON ST

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GRISSOM Stella	Haines & Company, Inc.
1995	Cisneros Carmen	Pacific Bell
1985	ORTEGA ARTHUR JR	Pacific Bell

<u>Year</u> <u>Uses</u>	<u>Source</u>
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1980 ORTEGA ARTHUR JR Pacific Telephone

EUBANK AVE

1350 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	ARELLANO FERNANDO	Pacific Telephone
1954	MONTANA ANITA R	R. L. Polk & Co.
1950	MONTANA ANITAR	Pacific Telephone

Eubank Ave

1360 Eubank Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	BOBS POOL SERVICES	EDR Digital Archive
	BOBS POOL SERVICES	EDR Digital Archive
2010	BOBS POOL SERVICES	EDR Digital Archive
	FUGITIVE RECOVERY TASK FORCE	EDR Digital Archive
	BOBS POOL SERVICES	EDR Digital Archive
	FUGITIVE RECOVERY TASK FORCE	EDR Digital Archive

EUBANK AVE

1360 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	HALSTEAD BOB & MARTHA	Pacific Bell
	Halstead Bob & Martha	Pacific Bell
1990	HALSTEAD ROBERT	Pacific Bell
1985	LINN RIKA	Pacific Bell
1980	LINN RIKA	Pacific Telephone
1975	LINN RIKA	Pacific Telephone
1964	LINN CECIL E	Pacific Telephone

1364 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	DIAZ PABLO	Pacific Telephone
1960	DIAZ PABLO	Pacific Telephone
1957	DIAZ PABLO	Pacific Telephone
1954	DIAZ PABLO R	R. L. Polk & Co.
1950	DIAZ PABLOR	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	RODRIGUEZ LUPER	Pacific Telephone

1370 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	JAUREGUI JOE	Pacific Bell
	Jauregui Joe	Pacific Bell
1990	JAUREGUI JOE	Pacific Bell
1985	JAUREGUI JOE	Pacific Bell
1957	BENA LIZZIE	Pacific Telephone
1954	SCHNOOR ERNEST J SR	R. L. Polk & Co.

Eubank Ave

1371 Eubank Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	WILMINGTON JAYCEE FOUNDATION	EDR Digital Archive
	MEXICAN AMRCN OPRTNTY FNDATION	EDR Digital Archive
	WILMINGTON JAYCEE FOUNDATION	EDR Digital Archive
	MEXICAN AMRCN OPRTNTY FNDATION	EDR Digital Archive
2010	WILMINGTON JAYCEE FOUNDATION	EDR Digital Archive
	MEXICAN AMRCN OPRTNTY FNDATION	EDR Digital Archive
	WILMINGTON JAYCEE FOUNDATION	EDR Digital Archive
	MEXICAN AMRCN OPRTNTY FNDATION	EDR Digital Archive

EUBANK AVE

1388 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Ortiz Javier	Pacific Bell
	ORTIZ JAVIER	Pacific Bell
1985	SANCHEZ DOROTHY	Pacific Bell
1975	HUSKETH MAUDIE E	Pacific Telephone
1964	POLAND CHAS A	Pacific Telephone

1394 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	OPELLA ALBERT	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	OPELLA ALBERT	Pacific Telephone
1954	VICKERS RICHARD MRS	R. L. Polk & Co.
1950	MENDOZA FRANK CR	Pacific Telephone

1356 1/2 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1964	ARELLANO P D	Pacific Telephone
1954	EEZ ADOLPH E R	R. L. Polk & Co.

1370 1/2 EUBANK AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1960	DOMINGUEZ RICHARD	Pacific Telephone
1954	PADILFA THOS	R. L. Polk & Co.
1950	GARCIA JESUS I R	Pacific Telephone

HYATT AVE

1361 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Garcia Rosa T	Pacific Bell
1924	EBNER Jos h	Los Angeles Directory Co.

1365 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	Rivera Maria	Pacific Bell

1371 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1937	Seden Irene beauty opr	Los Angeles Directory Co.

1380 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	SNELL Geo M h	Los Angeles Directory Co.

1381 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1924	Comerford Vincent M bldg contr r	Los Angeles Directory Co.
	Comerford Harold mariner r	Los Angeles Directory Co.
		1924 Comerford Vincent M bldg contr r

1385 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
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1924 Lucero Rubel V r Los Angeles Directory Co.

1387 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	BAZURTO Henry P	Haines & Company, Inc.
1954	LIPP EDNA C	R. L. Polk & Co.

1388 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	QUIJANOMauricio	Haines & Company, Inc.
1995	QUIJANO MARINA	Pacific Bell
1960	HERNANDEZ RAMONA	Pacific Telephone
1950	HERNANDEZ RAMONA R	Pacific Telephone

1395 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GARCIAJose	Haines & Company, Inc.
1995	Garcia Jose	Pacific Bell
	GARCIA JOSE	Pacific Bell
1990	GARCIA JOSE	Pacific Bell
1964	GARCIA JOSE	Pacific Telephone
1960	GARCIA JOSE	Pacific Telephone
1957	GARCIA JOSE	Pacific Telephone
1954	GARCIA JOSE	R. L. Polk & Co.

1396 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	XXXX	Haines & Company, Inc.
1960	TRAUB BARON A	Pacific Telephone
1957	TRAUB BARON A	Pacific Telephone
1954	WYMASTER ANDY	R. L. Polk & Co.

1361/ HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	a OGARCIA Rosa T	Haines & Company, Inc.

1388 1/2 HYATT AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1950	DURAN VIRGINIA R	Pacific Telephone

<u>N</u>

600 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	NIETO MARTA ALICIA N CRONADO	Pacific Bell
1971	Meza Oscar Ramon	Pacific Telephone
1967	J J Auto Park	Pacific Telephone
1951	OBRIEN S CHAT AUTO REPR	R. L. Polk & Co.
1924	Wiesbrod Josephine B wid John r	Los Angeles Directory Co.
603 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	DELORIER J A	R. L. Polk & Co.
606 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	FAMBROUGH TJ	R. L. Polk & Co.
607 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1981	MARCUS THEODORE BONITA AV	Pacific Telephone
610 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1962	Calvary Bible Presbyterian Church of Glendale	Pacific Telephone
1958	Bible Presbyterian Church Calvary of Glendale	Pacific Telephone
1951	WHITAKER ALVIN	R. L. Polk & Co.
611 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Colvin Ins Agcy Inc	Pacific Telephone
1951	MEKITRICK C L	R. L. Polk & Co.
614 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	CAMMARATA MARY MRS	R. L. Polk & Co.
615 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1958	Hershey Pharmaceutical Co	Pacific Telephone

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631 N
<u>Year</u> <u>Uses</u>

<u>Source</u>

1951 REED F S MRS

R. L. Polk & Co.

634 N

<u>Year</u> <u>Uses</u>

<u>Source</u>

1951 PETERS G W

R. L. Polk & Co.

635 N

Year Uses

Source

R. L. Polk & Co.

639 N

<u>Year</u>

1951

<u>Uses</u>

Source

1951 NICKERSON C E

OBRIEN B L

R. L. Polk & Co.

640 N

Year Uses

Source

1951 JONES C W

R. L. Polk & Co.

644 N

Year Uses

Source

1951 GULBRANDSEN GOLDBERG

R. L. Polk & Co.

645 N

<u>Year</u> <u>Uses</u>

<u>Source</u>

1981 DAVE S AUTO REPAIR N

Pacific Telephone

646 N

<u>Year</u> <u>Uses</u>

<u>Source</u>

1981 BOURNAZOS JOHN J N

Pacific Telephone

BROWN B L R. L. Polk & Co.

647 N

1951

Year Uses

Source

1951 MARCUS ELECTRIC CO MACHY

R. L. Polk & Co.

650 N

Year Uses

Source

1951 BROWN R P

R. L. Polk & Co.

Pacific Bell

Source

Pacific Bell

654 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	INDUSTRIAL LAUNDERERS CLNRS	R. L. Polk & Co.
655 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	BENES 3 J PNTR	R. L. Polk & Co.
657 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	FREDERICK LOUIS	R. L. Polk & Co.
666 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	MAYVILL GEAR MFG CO	R. L. Polk & Co.
673 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	BUNCH V L	R. L. Polk & Co.
618 1/2 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	BURMELISTER R D	R. L. Polk & Co.
622 1/2 N		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	BROOKE AGNES MRS	R. L. Polk & Co.
671-673 N	ı	
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1951	BUNCH V L VAN STGE	R. L. Polk & Co.
<u>0 E</u>		
605 O E		
<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	WILMINGTON CEMETERY	Pacific Bell
4000		D C . D . II

1990

712 O E <u>Year</u>

1990

<u>Uses</u>

PASHKE J WM

WILMINGTON CEMETERY

PACIFIC COAST HWY E

250 PACIFIC COAST HWY E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	INSTITUTE OF TRICHOLOGY	Pacific Bell

501 PACIFIC COAST HWY E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	PUBLIC STORAGE	Pacific Bell
1990	PUBLIC STORAGE	Pacific Bell

SANDISON E

501 SANDISON E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1995	FLORES ROBT R	Pacific Bell
1990	FLORES ROBT R	Pacific Bell

525 SANDISON E

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1990	GARCIA P	Pacific Bell

SEAGROVE AVE

1425 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	REYNOLDS Dale	Haines & Company, Inc.
1995	REYNOLDS DALE & JO	Pacific Bell
	Reynolds Dale & Jo	Pacific Bell
1990	REYNOLDS DALE & JO	Pacific Bell
1985	REYNOLDS DALE & JO	Pacific Bell
1970	PIFER ROBT A	Pacific Telephone

1426 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	REYNOLDS Dale	Haines & Company, Inc.
1995	HEFFEL E E	Pacific Bell
	Heffel E E	Pacific Bell
1990	HEFFEL E E	Pacific Bell
1985	HEFFEL E E	Pacific Bell
1980	HEFFEL E E	Pacific Telephone

<u>Year</u>	<u>Uses</u>	<u>Source</u>
1970	HEFFEL E E	Pacific Telephone
1964	HEFFEL E E	Pacific Telephone

1431 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	RICONick	Haines & Company, Inc.
1990	ESCOBEDO JAVIER	Pacific Bell
1975	ESTELL DENNIS	Pacific Telephone
1970	ESTELL J	Pacific Telephone
1964	VAUGHN FREDA	Pacific Telephone
	VAUGHN R E	Pacific Telephone

1432 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	BUITRONAnIolin	Haines & Company, Inc.
1990	GIRAS PAUL & CRAIG	Pacific Bell
1985	GIRAS PAUL & CRAIG	Pacific Bell
1980	GIRAS PAUL & CRAIG	Pacific Telephone
1975	GIRAS PAUL	Pacific Telephone
1970	GIRAS PAUL	Pacific Telephone
1964	GIRAS PAUL	Pacific Telephone

1437 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	CHAVEZMaria	Haines & Company, Inc.
1975	GELMAN ARNOLD S	Pacific Telephone
1970	GREENWELL HAROLD	Pacific Telephone

Seagrove Ave

1438 Seagrove Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2014	ARTISTRY	EDR Digital Archive
	ARTISTRY	EDR Digital Archive
2010	ARTISTRY	EDR Digital Archive
	ARTISTRY	EDR Digital Archive

SEAGROVE AVE

1438 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	LOPEZ Samuel	Haines & Company, Inc.
1990	LOPEZ CARMEN	Pacific Bell
1975	MELGAR GILBERT	Pacific Telephone
1970	HOLDREN WILFORD	Pacific Telephone
	MELGAR GILBERT	Pacific Telephone
1964	HOLDREN WILFORD	Pacific Telephone

Seagrove Ave

1441 Seagrove Ave

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2010	NORMONT YARD SUPERVISOR	EDR Digital Archive
	MR FISH MAIDS	EDR Digital Archive
	NORMONT YARD SUPERVISOR	EDR Digital Archive
	MR FISH MAIDS	EDR Digital Archive

SEAGROVE AVE

1441 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	VALERAErneslo G	Haines & Company, Inc.
1995	VALERA PATRICIA & ERNESTO G	Pacific Bell
1985	CARNEY GENERAL ENGINEERING CONSTRUCTION	Pacific Bell
1970	LOPEZ JAS J	Pacific Telephone

1442 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GAMINOFilemon	Haines & Company, Inc.
1995	Tamayo Antonio	Pacific Bell
	TAMAYO ANTONIO	Pacific Bell
1970	GONZALO WM T	Pacific Telephone
1964	GONZALO WM T	Pacific Telephone

1447 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	AGUILARFrancsco	Haines & Company, Inc.

<u>Year</u> <u>Uses</u> <u>Source</u>

1964 BERG RICHARD Pacific Telephone

1448 SEAGROVE AVE

<u>Year</u> <u>Uses</u> <u>Source</u>

2001 ALVAREZ Ennco Haines & Company, Inc.

1453 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	SEDILLOJ	Haines & Company, Inc.
1995	SEDILLO JULIAN	Pacific Bell
	Sedillo Julian	Pacific Bell
1990	SEDILLO JULIAN	Pacific Bell
1985	SEDILLO JULIAN	Pacific Bell
1970	ARELLANES STEVE E	Pacific Telephone
1964	ARELLANES STEVE E	Pacific Telephone
1990 1985 1970	Sedillo Julian SEDILLO JULIAN SEDILLO JULIAN ARELLANES STEVE E	Pacific Bell Pacific Bell Pacific Bell Pacific Telephone

1454 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	GUTIERREZRrchard	Haines & Company, Inc.
1975	GUTIERREZ RICHARD	Pacific Telephone
1970	GUTIERREZ RICHARD	Pacific Telephone
1964	HERITAGE WM L	Pacific Telephone

1457 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	LOPEZ Paul	Haines & Company, Inc.
1970	STILWELL M M G	Pacific Telephone
1964	WEINER HORST H	Pacific Telephone

1458 SEAGROVE AVE

<u>Year</u>	<u>Uses</u>	<u>Source</u>
2001	DAMIANGDaid	Haines & Company, Inc.

TARGET PROPERTY: ADDRESS NOT IDENTIFIED IN RESEARCH SOURCE

The following Target Property addresses were researched for this report, and the addresses were not identified in the research source.

Address Researched	Address Not Identified in Research Source
7422023047	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990,
	1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965,
	1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950,
	1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935,
	1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 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	Address Not Identified in Research Source
1350 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1958, 1957, 1956, 1955, 1952, 1951, 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
1356 1/2 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 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
1360 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1360 Eubank Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1360 Eubank Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1361 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
1361/ HYATT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1364 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1958, 1956, 1955, 1952, 1951, 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
1365 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1370 1/2 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1958, 1957, 1956, 1955, 1952, 1951, 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
1370 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 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
1371 Eubank Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1371 Eubank Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1371 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1380 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
1381 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
1385 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
1387 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1388 1/2 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 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
1388 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1388 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 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
1394 EUBANK AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1958, 1957, 1956, 1955, 1952, 1951, 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
1395 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1958, 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
1396 HYATT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1958, 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
1418 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1418 Baypoint Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1418 Baypoint Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1421 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1422 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1424 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1425 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1425 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 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
1426 BANNING BLVD	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1958, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1426 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1427 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1428 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1430 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1431 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1431 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1432 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1433 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1434 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1436 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1437 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1437 Baypoint Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1437 Baypoint Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1437 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 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
1438 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1438 Seagrove Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1438 Seagrove Ave	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1439 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1440 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 Baypoint Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 Baypoint Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 Seagrove Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 Seagrove Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1441 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 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
1442 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1442 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1443 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1443 Deepwater Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1443 Deepwater Ave	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1444 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1447 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1447 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1448 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 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, 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
1448 Baypoint Ave	2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1448 Baypoint Ave	2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1448 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1449 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1450 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1452 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1453 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1453 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1454 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1455 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1456 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1457 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1457 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1458 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1458 SEAGROVE AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1460 DEEPWATER AVE	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1503 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
1509 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1513 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
1519 BAYPOINT AVE	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
250 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1966, 1965, 1963, 1961, 1958, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
250 PACIFIC COAST HWY E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
306 E PACIFIC COAST HWY	2014, 2010, 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
350 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
401 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
404 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
406 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
408 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
410 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
4111/2 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
412 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
415 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
430 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1956, 1955, 1952, 1951, 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
431 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
433 DOLORES E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
433 E DOLORES ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
437 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
438 E DOLORES ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
439 E DOLORES ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
443 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
444 E DOLORES ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
445 DOLORES E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
445 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 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
449 E SANDISON ST	2014, 2010, 2006, 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, 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
450 E DOLORES ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
501 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
501 E Pacific Coast Hwy	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
501 E Pacific Coast Hwy	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
501 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
501 PACIFIC COAST HWY E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
501 SANDISON E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
507 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 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, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
513 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
513 E Sandison St	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
513 E Sandison St	2014, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
514 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
519 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
524 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
525 SANDISON E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
530 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
531 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
533 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
537 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
541 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
543 E SANDISON ST	2014, 2010, 2006, 2004, 2003, 2000, 1999, 1996, 1992, 1991, 1990, 1986, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
546 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
549 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
550 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
557 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
567 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
600 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1970, 1969, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1923, 1921, 1920
603 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
605 E O St	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
605 E O St	2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
605 O E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
606 E N ST	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 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
606 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
607 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
610 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
610 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 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
611 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 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
614 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
615 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
616 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
618 1/2 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
618 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
619 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1961, 1960, 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
620 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
621 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
622 1/2 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
622 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
623 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
623 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
625 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
625 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
627 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
629 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
630 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
630 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
631 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
631 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
631B E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
633 E PACIFIC COAST HWY	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1952, 1951, 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
634 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
635 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Address Researched	Address Not Identified in Research Source
639 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
640 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
644 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
645 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
646 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 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
647 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
650 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
654 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
655 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
657 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
666 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

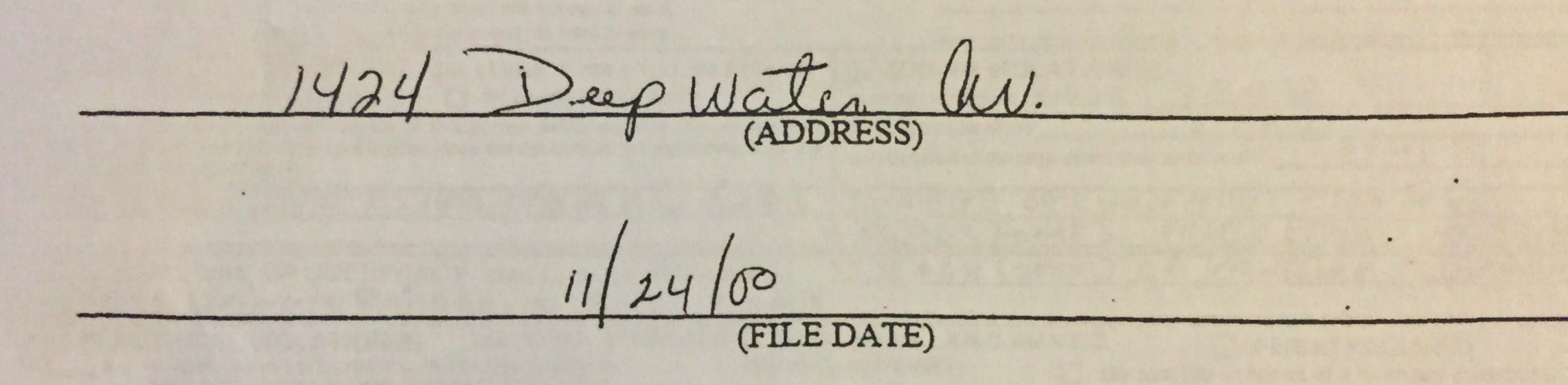
FINDINGS

Address Researched	Address Not Identified in Research Source
671-673 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
673 N	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1990, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920
712 O E	2014, 2010, 2006, 2004, 2003, 2001, 2000, 1999, 1996, 1995, 1992, 1991, 1986, 1985, 1981, 1980, 1976, 1975, 1972, 1971, 1970, 1969, 1967, 1966, 1965, 1964, 1963, 1962, 1961, 1960, 1958, 1957, 1956, 1955, 1954, 1952, 1951, 1950, 1949, 1948, 1947, 1946, 1945, 1944, 1942, 1940, 1939, 1938, 1937, 1936, 1935, 1934, 1933, 1932, 1931, 1930, 1929, 1928, 1927, 1926, 1925, 1924, 1923, 1921, 1920

Appendix J – City Records Search for 2000, 2001, 2003, 2009 & 2011

LADBS CODE ENFORCEMENT BUREAU

RANGEFILE



FILE IS: OPEN CLOSED

(Revised 10/99)

ORDER TO COMPLY CITY OF LOS ANGELES COUNCIL DIST. NO. RESIDENTIAL DEPARTMENT OF BUILDING AND SAFETY INSPECTION BUREAU FRANCHISE JOB ADDRESS TAX BOARD CAUFORNIA AND NEVADA 雌, DFAPWATBA AVE. APPROVED USE HOUSING YES SIDING STORIES BLOCK TRACT WILMINGTON TH ACRE SEE FRONT & BACK FOR WARNINGS, APPEAL PROCEDURES, & COMPLIANCE DATE: GENERAL INFORMATION The conditions listed below for the job address shown are violations of the Los Angeles Municipal Code (L.A.M.C.). You are therefore ordered to secure all required permits within ____ days from the effective date of this order. You are further ordered to obtain all required inspection approvals and complete the work to eliminate these conditions by the compliance date, which is 15 days from the effective date of this order. Section 91,103.1 L.A.M.C. INVESTIGATION FEE OF \$ 41)0 MIN REQUIRED (Sec. 98.0402 L.A M.C.) SUPPLEMENTAL TO PREVIOUS 1. MAINTENANCE AND REPAIR (Sec. 91.8104, 91.106.1.1 L A.M.C.) PERMIT REQUIRED VALUATION S_ Broken, split, wood siding. Yards: Rubbish / excessive vegetation / storage / trash and debris. Damaged and deteriorated porch flooring, steps, railings. Interior walls and ceiling detenorated / in need of paint. Broken windows / Rusted and torn window screens. Roof not weatherproof. Exterior in need of paint / Exterior wood trim in need of paint. Fences not straight / not structurally sound / in need of paint. ILLEGAL CONSTRUCTION (Sec. 91.8105, 91.106.1.1, 91.106.3.1 LAMC) (3) ZONING VIOLATION(S) 12.08 ☐ PLAN(S) REQUIRED Pursuant to Section 12.21A1(a). __ -PERMIT REQUIRED LAND The building described above or that portion described here was constructed the present use of the ___ without a building permit. The construction does not conform to the requirements of the is in violation of the regulations that apply in the Zone. Los Angeles Municipal Code. STURNIFE OF EUVIPMONT - TRULAR LA LA MOTOR HOMAS. PROPLE LIVING INTIMIUARS STURAGR (OPPN) OF UPHICLES, FULLIPMENT ILLEGAL USE OR OCCUPANCY (Sec. 91.109.1, 91.8105 LAM.C.) PROPLE LIVINGINTRAILERS, IN R-1-1 ZONB (Sec. 93.0311, 93.0201, 93.0104, 93.0600, 91.8104 L.A.M.C. and N.E.C. 5) ELECTRICAL VIOLATION(S) ☐ PERMIT REQUIRED Unapproved use of (portable cord) (multiple adaptors): (National Electric Code)) Secure the services of a licensed contractor living room / bedroom / bath / kitchen / service porch. Panels or circuits: overfused. Defective, improperly installed or missing light fixtures: living room / bedroom / bath / kitchen / service porch. Open conductors are not (properly installed) (too low) (bare). 2 n. All ILLEGAL FLECTMUNG CONNACTION Defective, improperly installed or missing receptacle outlets: living room / bedroom / bath / kitchen / service porch. Switch, receptacle plates or covers missing or broken: living room / bedroom / bath / kitchen / service porch. 6. PLUMBING VIOLATION(S) (Sec. 94.103, 94.105.1, 94.110.1, 94.301.1.5, 91.8104 L.A.M.C.) PERMIT REQUIRED Damaged or defective fixtures: Secure the services of a licensed contractor sink / laundry tray / water heater / lavatory / water closet (toilet) / bathtub. Defective, unapproved or missing water heater accessories: Defective trap, trap arm or tailpiece overflow or waste: vent / vent connector / vent cap / draft hood. lavatory / bathtub / shower / sink / laundry tray. Defective or deteriorated waste pipe in underfloor or exterior serving: Defective fittings and waste pipe: sink / laundry tray / lavatory / bathtub / water closet (toilet). sink / laundry tray / lavatory / bathtub / shower / water closet (toilet). Defective or deteriorated water lines serving: d. Defective or missing vent: sink / lavatory / laundry tray / bathtub / water closet (toilet). sink / laundry tray / lavatory / bathtub / shower / water closet (toilet). Open outlet in waste pipe. Missing cleanout plug. e. Defective control valves: lavatory / bathtub. installed without permit or inspection. Unapproved, missing or defective gas connector or shutoff: LIGAL PLUMPING CONNICTION range / water heater / room heater. 7. HEATING VIOLATION(S) (Sec. 95.103.2, 95.112.1, 95.111, 91.8104 L.A M.C.) PERMIT REQUIRED Unapproved room heater. (Section 807.(c) U M.C. (Uniform Mechanical Code)) Secure the services of a licensed contractor Defective or missing installed without permit or inspection. Lack of approved Heating RGA-10-68 INSPECTOR'S SIGNATURE INSPECTOR'S NAME (PRINT) omisAMI INSPECTOR'S TELEPHONE NUMBER INSPECTOR'S OFFICE LOCATION SURVEY DATE 84755. UERMUNT 323 1789-2788 For information regarding this order or if assistance is needed in securing a permit, the WARNING inspector may be personally contacted or reached by telephone on Monday through YOU MAY BE CHARGED A NON-COMPLIANCE FEE OF Friday, from 7:30 A M. to 8:00 A.M. and from 2:30 P.M. to 3:15 P.M. CONTACT INSPECTOR & SEE REVERSE FOR DETAILS

YELLOW-INSPECTOR

WHITE - FILE

WHITE - OWNER

B&S/CS-4 (Rev. 6/2/97)

the second secon

, OFFICE:

REFERRAL WORKSHEET



DEPARTMENT OF LOS ANGELES

	DISTRICT:
1	

BUREAU OF COMMUNITY SAFETY			
JOB ADDRESS/ LOCATION 1424 DEFIN WATEN		13	
Market at the same at	SECURITY BUILDING: () YES () NO		
ADDRESS		APPOINTMENT NEED	DED: () YES () NO
NATURE OF COMPLAINT WATER DRAINS T	o poun Hill	CONTACT	
- PROPLE LIVING	UTRAILES	DATE OF 11-130	DATE DECEMEN
DPM STORIAGE			RECEIVED
BUILDING USE:	SOURCE:	RECEIVED BY	
() DWELLING/DUPLEX () COMMERCIAL/IND	SURVEY	REFERRAL TYPE: () PHONE () LETTER	
() APARTMENT HOUSE () SPECIAL	() INDIVIDUAL () () OTHER ()	BOOTLEG	() PERSONAL
ROUTE TO CODE #DATE	REROUTE TO CODE # _		DATE
INSPECTION TYPE: () BUILDING () BUIL () ELECTRICAL () HEATING () PLUMBING	DING MECHANICAL () GRAD () OTHER	ING () VEHIC	CLE () SIGNS
ACTUAL SITE CONDITIONS:	EXISTING FILE: () YES () N	NO RESEARCH F	REQUEST () YES () NO.
AVACANT & VANDALIZED BUILDING(S) BVACANT BUILDING(S) (NOT VANDALIZED)	FRANCHISE TAX BOA	RD: () YE	S () NO
CVACANT BUILDING(S) SECURED	REMEDIAL ACTION:	• • • • • • • • • • • • • • • • • • • •	DATE
DFIRE-DAMAGED EDETERIORATED STRUCTURE(S)	AABATE ORDER ISSU		
FBUILDING(S) OCCUPIED BUT REQUIRE(S) REPAI	BSUBSTANDARD OR COTC-RESIDENTIAL		
GBUILDING(S) REQUIRE(S) MAINTENANCE	DOTC-COMMERCIAL		<u> </u>
HILLEGAL CONSTRUCTION INEW CONSTRUCTION	EOTC-ELECTRICALI		
JZONING VIOLATIONS	FOTC-HEATING ISSU		
KDEBRIS/TRASH ON SITE	GOTC-PLUMBING IS HOTC-JOB ORDER IS		7.
LEXCESSIVE VEGETATION	IOTHER		
MGRADING VIOLATIONS NNOISE	JGAIN ENTRY LETTE		
OABANDONED VEHICLE(S)	KABATE ORDER ISS		
PUNABLE TO ENTER QSPECIAL	FOLLOW-UP ACTION		DATE
	ATEN-DAY LETTER		
NO ORDER ISSUED:	BREFERRED TO INV		
AREFERRED TO	CCDI PROCESSING	FOR DEMOLITION	
BNO VIOLATION(S) AT TIME OF INSPECTION .	DOTHER		
COTHER			
COMMENTS PROPLA Living In TO	voinn, sonour	of Chamer	al Euripman
· Storence or motor Howres	- Toroiters + VAHICLE	25 -	
ORLANDO SCANPRICIK-(310)83	U-5298-MAGA	US PATRO	LEUM-
CR16-(210)60	29-5228		
625 Es ANAMEIN - 907	49-ATT-ORLA	WOOSCA	monicu-
ORT BY ///C DATE //-21-C	20 APPROVED BY		DATE

RESIDENTIAL	DEPARTMENT OF BUILDING AND SAFETY COUNCIL DIST. NO.
ÆR	JOB ADDRESS INSPECTION BUREAU FRANCHISE
(ALIFONNIA ANUNEVADA	1424 DEEPMEATERN AVE. YES 1
3030 QUY KANCH PICWA	VACA DEPT. OF
SEMIBANCH (A GOOL)	DESCRIPTION OF BUILDING SIDING YES
MARING ADDRESS	BLOCK TRACT ZONE WILMING GIONE
27X C. M((A))	SEE FRONT & BACK FOR LEFFECTIVE DATE:
LOS MAGELES (A 9000)	APPEAL PROCEDURES, & COMPLIANCE DATE: 12/9/00
required permits within days from the effective date of this or the work to eliminate these conditions by the compliance date, which is INVESTIGATION FEE OF \$ 100 M. REQUIRED (Sec. 98	the Los Angeles Municipal Code (L.A.M.C.). You are therefore ordered to secure all der. You are further ordered to obtain all required inspection approvals and complete
1. MAINTENANCE AND REPAIR (Sec. 91.8104, 91.106.1.1 LAM.C. Broken, split, wood siding.	C) PERMIT REQUIRED VALUATION \$
Damaged and deteriorated porch flooring, steps, railings. Broken windows / Rusted and torn window screens. Roof not weatherproof.	Yalids: Rubbish / excessive vegetation / storage / trash and debris. Interior walls and ceiling deteriorated / in need of paint.
Exterior in need of paint / Exterior wood trim in need of paint Fences not straight / not structurally sound / in need of paint)/>
2 ILLEGAL CONSTRUCTION (Sec. 91.8105, 91.106.1.1, 91.106.8 XI PERMIT REQUIRED PLAN(S) REQUIRED The building described above or that portion described here was conswithout a building permit. The construction does not conform to the requirements	Pursuant to Section 12.21A1(a), 12.0 \LA.M.C totaled the present use of the // // // // // // // // // // // // //
Los Angeles Municipal Code.	SINONE OF FUULPME - TRALEILS -
	MOTOR HOMPS. PROPRIED INTENTURA.
FILLEGAL USE OR OCCUPANCY (Sec. 91.109) HIS105 LAM.	NB STRAFFICOPPED OF VOLICLES, FUUTPMA
5) ELECTRICAL VIOLATION(S) (Sec. 93.03 1. 93.0201 93 0104.	93.0600, 91.8104 L.A.M.C. and N.E.C. PERMIT REQUIRED ational Electric Code)) Secure the services of a licensed contractor
Defective, improperly installed or missing light fixtures: living room / bedroom / bath / kitchen / service porchy	e. Panels or circuits: overfused f. Open conductors are not (properly installed) (too low) (bare).**
c. Defective, improperly installed or missing receptacle outlets: living room / bedroom / bath / kitchen / service porch.	2 h. ALL ILLEGAL TIGGENT CHARTTIE
d. Switch, receptacle plates or covers missing or broken; living room / bedroom / bath / kitchen v service porch.)	
Darnaged or defective fixtures: sink / laundry tray / water heater / lavalory / water closet (toilet) / bathtut b Defective trap, trap arm or tallpiede overflow on waste: lavatory / bathtub / shower / sink / laundry tray c. Defective fittings and waste pipe / sink / laundry tray / lavatory / bathtub / shower / water closet (toilet). d Defective or missing vent: sink / laundry tray / lavatory / bathtub / shower / water closet (toilet). e Defective control valves: tavatory / bathtub f Unapproved, missing or defective cas connector or shutoff: range / water heater / room heater.	Secure the services of a licensed contractor
HEATING VIOLATIONIS (Sec. 95.103.2, 95.112.1, 95.111, 91.8104	L.A.M.C.) DERMIT REQUIRED
a. Unapproved room heater. (Section 807.(c) U.M.C. (Uniform Mechanical b. Defective or missing	Code)) Secure the services of a licensed contractor installed without permit or inspection.
c. Lack of approved Aeating RGA-10-68.	e.
PECTOR'S NAME (PRINT) PLOTOR'S NAME (PRINT) MISPAI	INSPECTOR'S SIGNATURE
PECTOR'S TELEPHONE NUMBER INSPECTOR'S OFFICE LOCATION S. VI	SURVEY DATE 11-21-00
information regarding this order or if assistance is needed in securing a permit, th	IE * * * * * IA/ADAUAIC * * * * *
ector may be personally contacted or reached by telephone on Monday throughy, from 7:30 A.M. to 8:00 A.M. and from 2:30 P.M. to 3:15 P.M.	YOU MAY BE CHARGED A NON-COMPLIANCE FEE OF \$ 100 CONTACT INSPECTOR & SEE REVERSE FOR DETAILS
C • / / 0 3 • N	WHITE - OWNER WHITE - FILE YELLOW - INSPECTOR

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12/20/00.	ON/ PHONE WITH OPLANDO, WILL BE OK. HE'LL KEEP GATEOPEN.
13/20/10	WILL CALL AGAIN WHEN ALL THINGS FIXED BY JAN OI LOUIS LINES
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	- 35 (Rev 8.58) City of Los Angeles

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155-01	ON SITE: COMPLIED Lauis Ling OF Louis Ling		
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CUSTOMER SERVICE REQUEST

(310)732-4531

CSR No.:

47236

CALL DATE: DUE BY: SOURCE:

March 17, 2003 8:10 am March 20, 2003 8:10 am PRIVATE PARTY

EDMOND DECKERT

PRIORITY:

TAKEN BY: 1424 NDEEPWATER AVE

APN: 7422-023-047

ZONE: R1

BAS Branch Office Community Plan Area

SP Wilmington - Harbor City

Census Tract Energy Zone

2941.000

Council District Census Tract

District Map Lot Cut Date

Thomas Brothers Map Grid

2941.100

036B209 05/20/1960 794-F4

PROBLEM:

COMMENT:

MISCELLANEOUS COMPLAINTS NOT OTHERWISE CAPEGORIZED

CALLER COMMENT:

Near Source Zone Distance

SITE OWNER:

MAGNESS PETROLEUM COMPANY ET AL

	with the same of t	CEAN BLVD STE1010. BEACH, CA 90802	·······································	350				
RESOLUTION:	No Violatic	n Start a C	ase //	R	efer to:			
APPROVED USE:		PRESENT USE:	S	TORIES:		TOTAL D	WELLING U	NITS:
CONSTRUCTION T	YPE:	APPROXIMATE SIZE:		X				
DWELLING UNITS	IN VIOLATION:	NON RE	SIDENTIA	LSOUAR	E FOOTA	GE IN VIOI	ATION-	

OTHER STRUCTURES: USES: YARDS: HISTORICAL PRESERVATION OVERLAY ZONE:

HOME OCCUPATION:

RECYCLING CENTER: CONSTRUCTION EQUIPMENT:

-CODE VIOLATIONS (LOCATION & COMMENTS):

INSPECTOR:

START TIME:

STOP TIME:

DATE:

BOARD OF ALDING AND SAFETY COMMISSIONERS

MARSHA L. BROWN PRESIDENT **VAN AMBATIELOS** VICE-PRESIDENT VICTOR H. CUEVAS HELENA JUBANY

ELENORE A. WILLIAMS

CITY OF LOS ANGELES CALIFORNIA

ANTONIO R. VILLARAIGOSA

MAYOR ORDER TO COMPLY

CASE #

IMSP

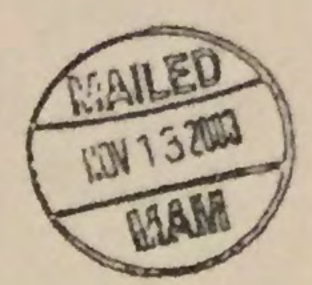
CARTS

PCIS

DEPARTMENT OF BUILDING AND SAFETY 201 NORTH FIGUEROA STREET LOS ANGELES, CA 90012

ANDREW A. ADELMAN, P.E. GENERAL MANAGER

> RAYMOND CHAN **EXECUTIVE OFFICER**



CASE #: 241079

ORDER #: A-1966773

EFFECTIVE DATE: November 19, 2008 COMPLIANCE DATE: December 14, 2008

WARREN RESOURCES OF CAINC 100 OCEANGATE STE 950 LONG BEACH, CA 90802

OWNER OF

SITE ADDRESS: 1424 N DEEPWATER AVE

ASSESSORS PARCEL NO.: 7422-023-047

ZONE: R1; One-Family Zone

CNAT

An inspection has revealed that the property (Site Address) listed above is in violation of the Los Angeles Municipal Code File Closed

(L.A.M.C.) as follows:

VIOLATION(S):

1. Graffiti on the block walls and or fences

B. Dunn Md Date: 1-22-07 1) Remove III graffiti from the block walls and or fences, where such graffiti is visible from You are therefore ordered to:

a public street or alley.

91.8104, 91.8104.15, 91.103.1, 12.21A.1.(a) of the L.A.M.C. Code Section(s) in Violation:

> Block walls and or fences. Location:

2. Rubbish, garbage, trash and debris on the premises.

1) Remove the rubbish, garbage, trash and debris from the premises. You are therefore ordered to:

2) Maintain the premises in a clean and sanitary condition.

91.8104, 91.8104.2, 91.103.1, 12.21A.1.(a) of the L.A.M.C. Code Section(s) in Violation:

> Entire lot Location:

PENALTY WARNING:

Any person who violates or causes or permits another person to violate any provision of the Los Angeles Municipal Code (L.A.M.C.) is guilty of a misdemeanor which is punishable by a fine of not more than \$1000.00 and/or six (6) months imprisonment for each violation. Section 11.00 (m) L.A.M.C.

APPEAL PROCEDURES:

There is an appeal procedure established in this city whereby the Department of Building and Safety and the Board of Building and Safety Commissioners have the authority to hear and determine err or abuse of discretion, or requests for slight modification of the requirements contained in this order when appropriate fees have been paid. Section 98.0403.1 and 98.0403.2 L.A.M.C.



LADBS CODE ENFORCEMENT BUREAU

RANGEFILE

1424 N DEEPWATER AVE (ADDRESS)

> 5/25/11 (FILE DATE)

P.JIMENEZ
(PREPARED BY)

FILE IS:

CLOSED

(Revised 10/99)



CUSTOMER SERVICE REQUEST
CSR No.: 268246

CSR No.: 268246

GENERAL ENFORCEMENT BOB DUNN

CALL DATE: May 19, 2011 11:27 am CODE ENFORCEMENT BUREAU DUE BY: June 17, 2011 11:27 am PRIORITY:2 SOURCE: COUNCIL OFFICES CASE #: TAKEN BY: BILL SHELTON

1424 NDEEPWATER A	VE 90744		
. APN: 7422-023-047 ZONI	E: R1		
* LADBS Branch Office	SP	Council District	15
Community Plan Area	Wilmington - Harbor City	Area Planning Commission	Harbor
Census Tract	2941.10	Energy Zone	6
Lot Cut Date	05/20/1960	Thomas Brothers Map Grid	794-F4
District Map	036B209	Certified Neighborhood Council	Wilmington
LAPD Bureau	SOUTH	LAPD Division	HARBOR
LAPD Reporting District	0519	Methane Hazard Site	Methane Zone
Near Source Zone Distance	3.7	Triculture riuzura orco	
City Planning Cases	CPC-1986-833-GPC	Ordinance	ORD-167239-SA1
Ordinance	ORD-167239	Zoning Administrator's Case	ZA-13822
Zoning Administrator's Case	ZA-14138	Zoning Administrator's Case	ZA-21363
Ordinance	ORD-175384	City Planning Cases	CPC-2003-2505-ICO
Community Development Block Gr	LARZ-San Pedro /	CNAP area	3
Community Development Drock Of	Wilmington		
Zoning Information File	ZI-1195	Low to moderate income %	42.21%
City Planning Cases	CPC-2005-3351-ICO	Ordinance	ORD-176859
City Planning Cases	CPC-2005-8252-CA	City Planning Cases	CPC-2010-1238-CRA
EXISTING UNRESOLVED CSR'S 268246 BUILDING EXISTING CASE(S) ON THIS PA CASE # ADDRESS	OR PROPERTY CONVERT	# 036B209 489	5/19/11 CASE TYPE AND STATUS CLOSED IMSP CASE
11597 1424 N DEEP'			CLOSED GENERAL CAS
241079 1424 N DEEP	WATER AVE		CLUSED GENERAL CAS
RESOLUTION: A No Viol	lation		Refer to:
APPROVED USE:	PRESENT USE:	STORIES: TO	TAL DWELLING UNITS:
	APPROXIMATE SIZE:	X	
CONSTRUCTION TYPE:			DIMINI ATIONI
DWELLING UNITS IN VIOLATION USES: YARDS: HISTORICAL PRESERVATION O	OWNED CODICTIDE	SIDENTIAL SQUARE FOOTAGE HOME OCCUPATION ECYCLING CENTER: CO	N: L
CODE VIOLATIONS (LOCATION			
5)35)			