

# **Engaged By:**

Client Name: Client Contact

**Client Company:** Client Company

Client Address: 100 Other Street, Chicago, IL 60604

Order Number: SAM-23A-38-001

Date of Engagement: February 10, 2023

Report Date: February 23, 2023



Date: February 23, 2023

Client Contact
Appraisal Department
Client Company
100 Other Street
Chicago, IL 60604

Dear Client Contact,

CREtelligent was contracted by you on behalf of Client Company (herein referred to as the "Client") to conduct a Phase I Environmental Site Assessment (herein referred to as "ESA") on a Commercial Property located at Main Street, Anytown, CA 93612 (herein referred to as the "subject property"). CREtelligent received written authorization from the Client on February 10, 2023 to perform the ESA Report. This ESA Report was performed in general accordance with the scope and limitations of ASTM E1527-13, ASTM E1527-21, and the Engagement Agreement for Services Proposal SAM-23A-38-001 executed by the Client. Exceptions to or deletions from this protocol are discussed in this report.

We appreciate your business. If you have any questions regarding the attached report, or if we can be of any further service to you, please do not hesitate to contact us at (866) 901-7201.

Sincerely,

Tiffany Frazier Senior Client Success Manager Direct Line: (916) 836-5745 t.frazier@CREtelligent.com





# **Project Summary Table**

CREtelligent has performed a Phase I Environmental Site Assessment (ESA) for the property at Main Street, Anytown, CA 93612 (subject property) dated February 23, 2023. This ESA was conducted at the request of Client Company using procedures and practices conforming with the ASTM E1527-21, Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process.

REPORT SECTION	NFA	REC	CREC	HREC	BER	DE-MINIMIS	SECTION
Subject Property General Characteristics	•						2.1
Historical Use Information	•						3.2
Interviews	•						3.3
Subject Property Regulatory Database Review	•						3.4.1
Off-Site Regulatory Database Review	•						3.4.2
Agency Records Review	•						3.5
Summary of Previous Investigations	•						3.6
Observations Checklist						•	5.2



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#### 1.0 EXECUTIVE SUMMARY

CREtelligent has performed a Phase I Environmental Site Assessment (ESA) for Client Company on a commercial property at Main Street, Anytown, CA (subject property) dated February 23, 2023. CREtelligent performed the Phase I ESA in conformance with the scope and limitations of ASTM Practice E1527-21 of the subject property. Any exceptions to, or deletions from, this practice are described in Section 7.0, "About this Environmental Assessment Report" of this report. This assessment evaluated potential environmental liabilities resulting from past and current land uses. The following summary is meant to provide an overview of the report findings. The Client should not draw any conclusions or take any actions without reading this ESA report in its entirety.

The property is currently used as commercial retail space, and the current tenant is Goodwill Industries San Joaquin Valley. Historical property uses included use as agricultural land from approximately 1937 to 1970. Based on the findings of this assessment, the historical use was found to present a significant risk to the environmental integrity of the property.

Adjacent and nearby properties have historically been used as agricultural land followed by commercial retail and are not suspected to have impacted the subject property.

The subject property was identified in the RCRA NON GEN, CERS HAZ, and CUPA FRESNO databases. These listings are related to the subject property's current use as a commercial retail space and the current tenant, Goodwill Industries of San Joaquin Valley.

Regulatory listings in the surrounding area are not suspected to have impacted the subject property. Details regarding regulatory listings are provided in <u>Section 3.4</u> of this report.

The site reconnaissance did not reveal obvious signs of significant hazardous waste material storage/use, hazardous waste generation, improper disposal, and/or other indications of releases on the subject property. Minor interior and exterior staining was noted at the subject property.

Property Use	Commercial
Number of Parcels	One
Assessor Parcel Number (APN)	497-051-50
Subject Property Acreage	2.030
Number of Buildings	One
Total Building Square Footage	16,055
Current Tenants	Goodwill San Joaquin Valley
Site Assessment Performed By	Dave Mayes
Site Assessment Conducted On	January 29, 2023
First Developed	2004

# 1.1 Conclusions and Findings

This assessment has revealed the following conditions and risks:

# **RECOGNIZED ENVIRONMENTAL CONDITION (REC):**

This assessment has revealed the following evidence of a REC in connection with the subject property at this time:

• None

# HISTORICAL RECOGNIZED ENVIRONMENTAL CONDITION (HREC):

This assessment has revealed the following evidence of a HREC in connection with the subject property at this time:

None

# CONTROLLED RECOGNIZED ENVIRONMENTAL CONDITION (CREC):

This assessment has revealed the following evidence of a CREC in connection with the subject property at this time:

None

#### **DE MINIMIS CONDITION:**

This assessment has revealed the following evidence of De Minimis Condition in connection with the subject property at this time:

- Staining in the docking ramp area for tractor trailers was observed; and
- Drainage pipes, likely for stormwater management, were noted in the docking ramp area for tractor trailers.

#### BER:

This assessment has revealed the following evidence of a BER in connection with the subject property at this time:

None

# **SIGNIFICANT DATA GAP:**

This assessment has revealed the following evidence of a significant data gap in connection with the subject property at this time:

None

# 1.2 Data Gap

A data gap is defined as the "lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information."

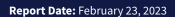
The following data gaps were encountered during this assessment:

SECTION	SOURCES DETAILS CONSULTED		SIGNIFICANCE		
		HISTORICAL			
3.2	Aerial photographs, Sanborn maps, city directories, topographic map, municipal records, and site contact.	Sanborn Fire Insurance Maps were not available for the subject property.	LOW - Not anticipated to be significant, based on information reviewed to date.		
	INTERVIEWS				
3.3	Current owners and municipal records.	The current owners could not be contacted for an interview.	LOW - Not anticipated to be significant, based on information reviewed to date.		
	REGULATORY REVIEW				
3.5	FOIA requests submitted to: U.S. EPA, GeoTracker, EnviroStor, Fresno County, and City of Fresno.	A complete response from the City of Clovis has not yet been received.	LOW - Not anticipated to be significant, based on information reviewed to date.		

# 1.3 Recommendations/EP Opinion

Based on the information referenced in this ESA, CREtelligent recommends the following:

• No further assessment is recommended at this time.





# 1.4 Project Personnel

Per ASTM standard, this report has been prepared with oversight and final review by an Environmental Professional (EP) as defined in §312.10 of 40 Code of Federal Regulations (CFR) Part 312.

I declare that, to the best of my professional knowledge and belief, I meet the definition of EPA-Certified Environmental Professional as defined in §312.10 of 40 Code of Federal Regulations (CFR) Part 312 and we have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. We have developed and performed the all appropriate inquiries in general accordance with the standards and practices set forth in 40 CFR Part 312.

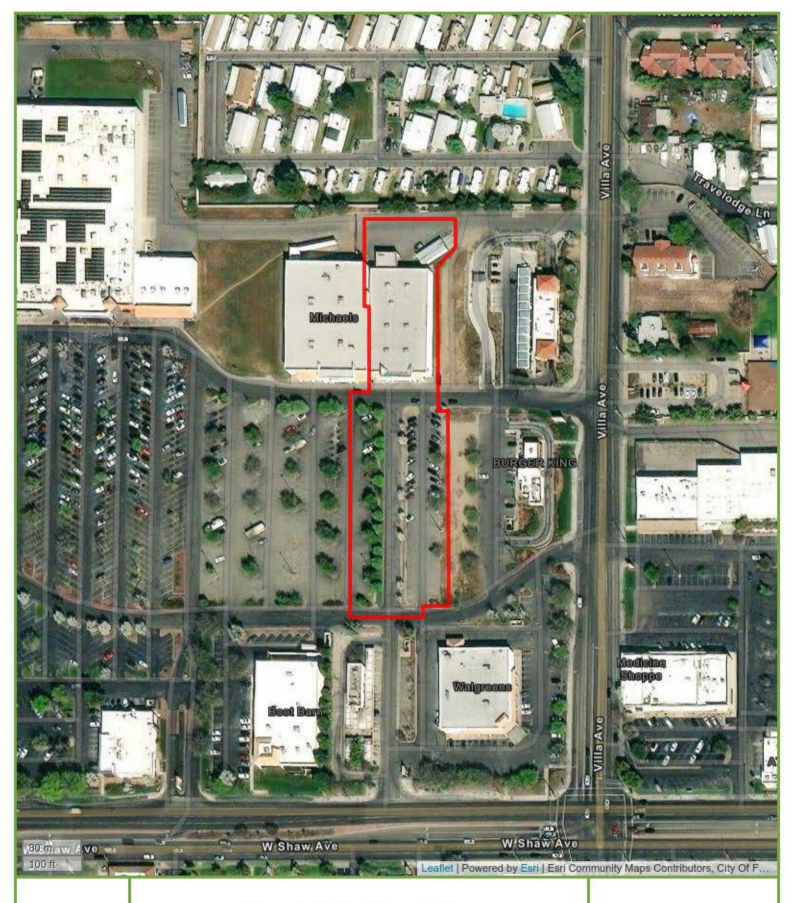
Tim Smith

**Environmental Professional** 

The following CREtelligent personnel were directly responsible for the preparation of this report:

Michelle Manning Project Manager

The resumes of the EP and Project Managers are provided in Appendix-Consultant Resumes.





# Figure 1: Subject Property Map

Commercial Property 239 W Shaw Avenue Clovis, CA 93612



## 2.0 SUBJECT PROPERTY INFORMATION

The subject property information is based on publicly-available information, information obtained during the site reconnaissance, information provided by the Client, on-line property assessor information, Google Earth, Google Street view, and/or other readily available resources.

# 2.1 Subject Property General Characteristics

IDENTIFIER	DESCRIPTION OF IDENTIFIED ITEMS
Property Use:	Commercial
Subject Property Address	Main Street, Anytown, CA 93612
Number of Parcels	One
Assessor Parcel Number (APN)	497-051-50
Subject Property Zoning	Unavailable at the time of this report.
Subject Property Acreage	2.030
Number of Buildings	One
Number of Stories Above Grade	Single-story
Basement or Subgrade Areas	No
Total Building Square Footage	16,055
Year of Construction	2004
First Developed	1937
Additional On-site Development	Paved parking lot
Current Owner(s) of Subject Property	Sterling Cooper
Current Tenants	Goodwill





# 2.2 Subject Property Services and Utilities

The following municipal services and utilities are provided to the subject property and/or the surrounding area.

IDENTIFIER	DESCRIPTION OF IDENTIFIED ITEM
Potable Water Supply	City of Clovis
Sewage Disposal System	City of Clovis
Storm Water	Consists of sheet flow across paved areas to City of Clovis municipal storm sewer system via curbside inlets.
Electricity	PG&E
Natural Gas	PG&E
Heating/Cooling Systems	A roof-mounted HVAC system is present on the subject property.





# 2.3 Adjacent Property Information

During the site reconnaissance, CREtelligent observed the following land use on properties in the immediate vicinity of the subject property.

ADDRESS	CURRENT USE	CURRENT OCCUPANT(S)			
NORTH					
1650 Villa Avenue	Residential	Campus Corral Mobile Home Park			
	EAST				
1886 Villa Avenue	Commercial	Burger King			
1750 Villa Avenue	Commercial	Raceway Express Carwash			
SOUTH					
205 W Shaw Avenue	Commercial	Walgreens			
263 W Shaw Avenue	Commercial	Sonic Drive-In			
285 W Shaw Avenue	Commercial	Boot Barn			
	WEST				
255 W Shaw Avenue	Commercial	Michaels			

#### 3.0 RECORDS REVIEW

The following subsections summarize information obtained through the review of available records and include physical settings, historical use information, environmental database search results, agency file review, and vapor migration.

# 3.1 Physical Settings

The following section provides a brief summary of the physical settings associated with the subject property and general site vicinity. These settings include information on elevation, the topographic slope of the general site vicinity, a description of general soil type, nearest surface water body, and estimated depth and flow direction of groundwater where known.

PHYSICAL SETTING SOURCES			
TOPOGRAPHY			
Elevation	339 feet above mean sea level (MSL)		
Topographic Quad	Clovis, CA		
General Slope	South		
	HYDROLOGY		
Nearest Surface Water Body	An unnamed canal borders the subject property to the north. Mill Ditch lies >3 miles south of the subject property.		
Estimated Depth to Groundwater	125 feet bgs, according to nearby GeoTracker LUST case summary.		
Estimated Groundwater Flow Direction	To the south, based on topographic contours of the area.		
Flood Zone	X-12: Area of Minimal Flood Hazard		
GEOLOGIC INFORMATION			
Geologic Units	Q: Quaternary alluvium and marine deposits. Alluvium, lake, playa, and terrace deposits; unconsolidated and semiconsolidated. Mostly nonmarine, but includes marine deposits near the coast.		

	PHYSICAL SETTING SOURCES		
	SOIL		
Soil Na	ame	ArA: Atwater sandy loam, 0 to 3 percent slopes. Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.	

Please see <u>Appendix - Additional Information</u> to review these resources in their entirety.

#### 3.2 Historical Use Information

To establish the history of the subject property and adjacent properties, CREtelligent ordered, reviewed, and interpreted multiple historical resources. These historical resources were provided by CREtelligent's proprietary database and/or third-party sources. These historical resources include but are not limited to the following: aerial photography; sanborn/fire insurance maps; topographic maps; and city directories (where available). CREtelligent reviewed the following historical documents:

HISTORICAL RESOURCE	YEARS REVIEWED
Aerial Photographs	1937, 1946, 1957, 1962, 1972, 1984, 1993, 1998, 2005, 2006, 2009, 2010, 2012, 2014, 2016, 2018, and 2020. The aerial photographs are of varying sizes and clarity.
Topographic Maps	1923, 1946, 1947, 1964, 1972, 1981, 2015, 2018, and 2021.
City Directories	1960, 1965, 1970, 1975, 1980, 1985, 1990, 1995, 2000-2001, 2003, 2008, 2012, 2016, 2020, and 2022.
Other Resource(s)	Google Earth Imagery (2023)

The following historical data gap was identified:

• Sanborn Fire Insurance Maps were not available for review at the time of this report.

However, historical use was identified using city directories, aerial photographs, and topographic maps. Therefore, this data gap is not considered by the EP to be significant at this time.

Based on the available historical resources, the prior uses of the subject property and adjacent properties are summarized in the table below:

#### **Historical Use of Subject Property and Adjacent Properties**

YEAR RANGE	SOURCE	DESCRIPTION	RISK
1923	Topo Maps	The subject property and adjacent properties appear to be undeveloped land.	
1937-1970	Aerials Topo Maps City Directories	The subject property and adjacent properties appear to be agricultural land (orchard and row crops). By 1957, structures, likely residential in nature, are present on the subject property and the east-adjacent property. By 1962, multi-tenant residential structures are present on the north-adjacent property. By 1970, the city directory lists Great Western Hardware on one of the south-adjacent properties.	•
1972-2003	Aerials Topo Maps City Directories	The subject property and adjacent properties no longer appear to be agricultural land. By 1980, the city directory lists The Sound Shop at the subject property, and Shaw Villa Liquors on one of the south-adjacent properties.	
2004-2023	Tax Information Aerials City Directories Topo Maps Google Earth Imagery	The current structure is present on the subject property, and the city directory lists Goodwill Industries at the subject property address. By 2005, the existing structures are present on the south- and west-adjacent properties. By 2012, the existing structures are present on the east-adjacent properties.	

A summary of the concerns specific to the subject property is provided below:

- The subject property was initially developed for agricultural use sometime between 1923 and 1937, redeveloped for residential use sometime between 1970 and 1972, and redeveloped for commercial use in 2004.
- Available historic aerial photographs identify the subject property as part of a large agriculturally farmed
  property (cropland and orchard land) from as early as 1937 to at least 1970. Agricultural activities are
  considered environmental interest due to their potential pesticide use. The property was not identified
  in regulatory databases as storing or utilizing hazardous chemicals of concern; however, environmental
  record-keeping was not regulated for agricultural use during the time when the subject property was used
  for agricultural purposes. The EP does not consider this to be a significant data gap or REC to the subject
  property for the following reasons:
  - The property was developed with a commercial building and parking hardscape by 2004;
  - Therefore, there is no current human exposure potential to subsurface soil.





• The subject property was identified in our review of available regulatory database listings (Goodwill Industries of SJV [2008-2023]). Please see <u>3.4.1 Subject Property Regulatory Database Review</u> for further discussion.

A summary of our historical review for the adjacent properties is provided below:

- The northern, southern, eastern, and western adjacent properties were initially developed for agricultural use sometime between 1923 and 1937. The north-adjacent property was redeveloped for residential use sometime between 1960 and 1962. The south-adjacent property was redeveloped for commercial use sometime between 1965 and 1970. The west-adjacent property was redeveloped for commercial use sometime between 2003 and 2005. The east-adjacent property was redeveloped for commercial use sometime between 2010 and 2012.
- The west-, south- and east-adjacent properties were identified in our review of available regulatory database listings (Michaels [2003-2023], Walgreens [2008-2023], and Burger King [2012-2023]). Please see 3.4.2 Off-Site Regulatory Database Review for further discussion.

Please see <u>Appendix - Historical Resources</u> to review these resources in their entirety.





# 3.3 Interviews

Interviews were conducted with various individuals knowledgeable of the subject property. The interviews were conducted to determine an awareness of any recognized environmentally-related problems or concerns at the subject property. Specific information obtained from the noted individuals appears in the appropriate sections of this report.

The information gained from the interviews conducted by CREtelligent for this ESA were obtained from sources considered reliable and believed to be true and correct. However, CREtelligent has made no independent investigation as to such matters and undertakes no responsibility for the accuracy of these items.

TITLE	COMMENTS
Seller Questionnaire	Completed by Mr. Fred Simon, owner of the subject property since 2012. The seller questionnaire was returned to CREtelligent on January 17, 2023. On the questionnaire, Mr. Simon stated that the subject property has always been used for retail purposes. Mr. Simon had no knowledge regarding environmental citations, environmental permits or previous environmental assessments associated with the subject property.
Current Site Manager, Occupants, or Employees	At the time of the ESA, current site manager, occupants, or employees were not available for interview.
Past Site Manager, Occupants, or Employees	At the time of the ESA, past site manager, occupants, or employees were not available for interview.
State/Local Agency	Interviews with State/Local agencies were summarized in <u>Section 3.5</u> .
Other	At the time of the ESA, other individuals were not available for interview.





#### 3.4 Environmental Records Review

CREtelligent reviewed regulatory database records provided by a third-party vendor (Appendix Regulatory Database Record Report). Results specific to the subject property are presented in Section 3.4.1 Subject Property Regulatory Database Review, while the results specific to off-site properties are presented in Section 3.4.2 Off-Site Regulatory Database Review.

# 3.4.1 Subject Property Regulatory Database Review

The results of the regulatory database search were reviewed by the environmental professional specific to the subject property as well as "orphan or non-plottable" sites which may contain findings specific to the subject property. If warranted, additional review of available regulatory files, on-line information, and/or client provided information is additionally presented to provide an environmental professional opinion on the potential environmental risk associated with the identified regulatory finding. The following records were identified on the subject property.

DATABASE	SITE NAME	ADDRESS
RCRA NON GEN, CERS HAZ, CUPA FRESNO	GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20	239 W SHAW AVENUE, CLOVIS, CA 93712

The regulatory database report identified the subject property (Goodwill Industries of SJV) as a Resource Conservation and Recovery Act (RCRA) non-generator (NON GEN) registered in 2020 and operating under EPA ID CAL000456980. A hazardous waste generator is any person or site whose processes and actions create hazardous waste. Non-Generators do not presently generate hazardous waste. The regulatory database report also identified the subject property as subject to environmental regulation by the California Environmental Protection Agency (CalEPA) and as being below the hazardous material reporting quantity for the Certified Unified Program Agency (CUPA) programs in Fresno County. No records of violation were associated with the subject property. The above conditions, as interpreted by the EP, do not appear to represent a significant data gap or REC to the subject property at this time.





# 3.4.2 Off-Site Regulatory Database Review

CREtelligent has reviewed the findings of the ASTM regulatory database search. This information was screened for potential environmental relevance. Sites/listings of greatest significant are discussed in the table below.

Properties identified in the regulatory database search but not discussed in further detail were not identified as an increased environmental risk to the subject property for one or more of the following reasons:

- a) Site(s) only hold an operating permit with no documented violations and/or releases;
- b) Site(s) have been granted "No Further Action" by applicable regulatory agency and/or Corrective Action is on-going under the guidance of applicable regulatory agency and/or subject property was not identified as a responsible party, contributor, or off-site impact;
- c) Site(s) had no documentation indicating they impacted the subject property's soil, groundwater, and/or vapor media;
- d) Site(s) distance and/or topographic position relative to the subject property reduces the level of potential risk associated with the site(s), and/or
- e) RCRA TSD facilities reviewed and identified to NOT be hazardous waste generators.

The following records of greatest significance were identified on adjacent and/or surrounding properties:

DATABASE	SITE NAME	ADDRESS	DIST. (FT) / DIR.	ELEV. DIFF. (FT)	RISK
CUPA FRESNO, FINDS/FRS, CERS HAZ, RCRA NON GEN, HAZ GEN	MICHAELS STORE #2121	255 W SHAW AVENUE, CLOVIS, CA 93612	>60/NW (Adjoining)	1.0	

The regulatory database report identified this site as subject to environmental regulation by CalEPA and as being below the hazardous material reporting quantity for the CUPA programs in Fresno County. This site was identified as a RCRA NON GEN site registered in 2012 and operating under EPA ID CAL000371349. A hazardous waste generator is any person or site whose processes and actions create hazardous waste. Non-Generators do not presently generate hazardous waste. This site generates very small quantities of D001 (ignitable) and D002 (corrosive) hazardous waste (a total of 0.015 tons in 2022, 0.085 tons in 2021, 0.0025 tons in 2020, 0.0095 tons in 2019, 0.0045 tons in 2018, 0.019 tons in 2017, 0.0255 tons in 2016, 0.0795 tons in 2015, 0.062 tons in 2014, 0.077 tons in 2013, and 0.038 tons in 2012, respectively). On July 18, 2017, a violation was noted for this site for failure to keep a copy of each properly signed manifest for at least three years, with a return to compliance date of August 27, 2017.





DATABASE	SITE NAME	ADDRESS	DIST. (FT) / DIR.	ELEV. DIFF. (FT)	RISK
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Further, per review of topographical maps, this site resides downgradient from the subject property, thus it is assumed that groundwater flow would likely migrate away from the subject property, which mitigates potential impacts away from the subject property in the event this site had a release affecting groundwater media.

Therefore, the above conditions, as interpreted by the EP, do not appear to represent a significant data gap or REC to the subject property at this time.

CUPA FRESNO, FINDS/FRS, RCRA LQG, CERS HAZ, RCRA VSQG, HAZ GEN (2)	WALGREENS #7830	205 W SHAW AVENUE, CLOVIS, CA 93612	>75/SSE (Adjacent)	0.0	
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The regulatory database report identified this site as subject to environmental regulation by CalEPA and as being below the hazardous material reporting quantity for the CUPA programs in Fresno County. This site was registered as a RCRA large quantity generator (LQG) in 2014 operating under EPA ID CAL000322998 and generating a variety of U-, P-, and D-listed wastes. Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste. This ID is no longer active.

This site was registered as a very small quantity generator (VSQG) in 2014 operating under active EPA ID CAR000316562. VSQGs generate 100 kilogram or less of hazardous waste per month. The following hazardous wastes were reported as generated in very small quantities:

- U205 (Selenium Sulfide);
- U150 (L-Phenylalanine);
- U058 (Cyclophosphamide);
- · P001 (Warfarin);
- D002 (Chloroform);
- D007 (Chromium)
- D002 (Corrosive waste);
- U188 (PHenol);
- U129 (Cyclohexane);
- P075 (Nicotine);
- D0254 (M-Cresol);
- D010 (Selenium);
- D005 (Barium); and
- D001 (Ignitable waste).

No records of violation were associated with this site.

Further, per review of topographical maps, this site resides downgradient from the subject property, thus it is assumed that groundwater flow would likely migrate away from the subject property, which mitigates potential impacts away from the subject property in the event this site had a release affecting groundwater media.

DATABASE	SITE NAME	ADDRESS	DIST. (FT) / DIR.	ELEV. DIFF. (FT)	RISK
Therefore, the above conditions, as interpreted by the EP, do not appear to represent a significant data gap or REC to the subject property at this time.					
EMISSIONS (2)	BURGER KING #17156	1886 VILLA AVENUE, CLOVIS, CA 93612	>240/ESE (Adjacent)	0.0	

The regulatory database report identified this site on a list of toxic pollutant emissions facilities, which is a list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as a requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years. No records of violation were associated with this site.

Further, per review of topographical maps, this site resides downgradient from the subject property, thus it is assumed that groundwater flow would likely migrate away from the subject property, which mitigates potential impacts away from the subject property in the event this site had a release affecting groundwater media.

Therefore, the above conditions, as interpreted by the EP, do not appear to represent a significant data gap or REC to the subject property at this time.

## 3.5 Agency Records Review

The purpose of the additional regulatory agency file review is to obtain sufficient information to assist CREtelligent personnel in determining if a REC, HREC, CREC, BER, or a De Minimis condition exists at the subject property in connection with the identified database listings. Pertinent regulatory files and/or records received by the date of this report have been added into <u>3.4 Environmental Records Review</u>. The following additional environmental records were reviewed to supplement the standard environmental record database search.

#### **State and Federal Agencies**

DATE REQUESTED	RESOURCE	COMMENTS
01/19/23	United States Environmental Protection Agency	Files were available for the subject property. See Appendix Regulatory Agency Records.
01/19/23	GeoTracker, Water Board's Data Management System	No sites were identified on or near the subject property.
01/19/23	EnviroStor, Department of Toxic Substances Control's Data Management System	No sites were identified on or near the subject property.

#### **Local Agencies**

DATE REQUESTED	RESOURCE	COMMENTS
01/19/23	County of Fresno Public Records Request	According to the online database search, no records were on file for the subject property.
01/19/23	County of Fresno Department of Public Health Document Portal	According to the online database search, no records were on file for the subject property.
01/19/23	City of Fresno Public Records Request	A response was received and no records were on file for the subject property.

• CREtelligent requested regulatory files for the subject property and/or off site concerns; however, as of the date of this report, limited agency response has been received. Based on the quality of information obtained from other sources, the EP does not consider the lack information from regulatory agencies a significant data gap.

Please see Appendix-Regulatory Agency Records.

#### 3.6 Summary of Previous Investigations

No copies of previous investigations or other environmentally-related information about the property was provided by the Client. Based on the quality of information obtained from other sources, this is not considered a significant data gap.

Please see Appendix - Client Provided Information.

## 3.7 Vapor Migration

Indoor air quality concerns are generally excluded from the scope of ASTM E1527-21 and this assessment. The migration of volatile compounds through either volatilization of dissolved groundwater plumes or vapor advection and dispersion from relatively nearby sources (on- or off-site) caused by a documented release of hazardous substances or petroleum products to the subsurface environment can represent a vapor intrusion concern or REC to the subject property in certain conditions.



For the purposes of this assessment, the potential for vapor migration that may represent a REC to the subject property was evaluated by the environmental professional using a limited screening method based on the type of contaminant, location of contaminant (or release) with relation to the subject property, documented extent of chemicals in subsurface, and groundwater flow direction. In addition, screening tools created by regulatory agencies (EPA and various state agencies) may be used to evaluate the significance of a release with respect to the vapor migration and/or vapor intrusion potential concerns. This screening approach is not to be confused with a human health risk assessment, but rather a conservative approach at assessing if a possible risk exists. Please see 3.4.1 Subject Property Regulatory Database Review , which summarizes the findings of this vapor assessment where necessary.





#### 4.0 USER PROVIDED INFORMATION

According to ASTM E1527-21 and the EPA Standards and Practices for All Appropriate Inquiries (40 CFR Part 312), certain items should be researched by the prospective landowner or grantee, and the results of such inquiries provided to the Environmental Professional preparing the ESA for his/her consideration.

The table below outlines information that CREtelligent requested in our effort to identify or alleviate possible RECs in connection with the subject property. Information provided by the User (if any) is summarized below the table.

USER PROVIDED INFORMATION	NOT PROVIDED BY USER	PROVIDED BY USER
User Questionnaire		•
Title Records	•	
Environmental Cleanup Liens or AULs	•	
Specialized Knowledge	•	
Valuation Reduction for Environmental Issues	•	
Prior Environmental Reports	•	
Other	•	

- The user questionnaire was completed by Fred Simon, the current owner of the subject property, dated January 17, 2023.
- The subject property was identified as a commercial building currently occupied by Goodwill Industries. No change of property use is anticipated at this time. No ASTs, USTs, environmental permits, or previous environmental studies associated with the subject property were identified in the questionnaire.





#### 5.0 FIELD RECONNAISSANCE

A visual review of the subject property was completed to document site conditions and identify recognized environmental conditions. The reconnaissance was completed on January 29, 2023.

The site reconnaissance included a systematic evaluation of the property exterior was conducted in a manner consistent with the ASTM standard. Property interior was comprehensively assessed with exception of the items in the table below. Photographs are provided in the <u>Subject Property Photographs</u> of this report.

# **5.1 Subject Property Observations & Limitations**

The following lists the areas of the subject property that were or were not accessible during our site visit.

Site Escort:	Jack Black (last name not provided)
What locations on the subject property <b>WERE NOT</b> observed/inspected to evaluate the environmental condition of the subject property? (not accessible)	The following locations on the subject property were not available for inspection: Three dressing rooms, one conference room, and the building roof.
Were there any discrepancies noted in property boundary? Different from the image provided?	No discrepancies were noted in the property boundaries.
Were adjacent properties observed from the subject property premises? Were any items of environmental concern identified?	All adjacent properties were observed from the subject property premises, and no items of environmental concern were identified.
Limiting conditions to the site visit:	Yes
If yes, please describe:	Although numerous requests were made, a site contact interview was not conducted. Three dressing rooms, one conference room, and the roof were inaccessible at the time of the site reconnaissance. The roof was not readily accessible and therefore was not inspected. The roof was visually assessed from the ground level where possible.

# 5.2 Observations Checklist

The following are the observations that were collected specifically to the ASTM inspection criteria for "Interior and Exterior Observations".

ASTM OBSERVATIONS	OBSERVED	RISK
Hazardous Substances and Petroleum Products in Connection with Current Business Type	No	
Hazardous Substance and Petroleum Product Containers Not in Connection with Current Business Type	No	
Storage Tanks	No	
Strong, Pungent, or Noxious Odors	No	
Standing Surface Water and Pools or Sumps Containing Liquids Likely to be Hazardous Substances or Petroleum Products	No	
Drums, Totes, and Intermediate Bulk Containers	No	
Unidentified Substance Containers	No	
PCB Containing Items	Yes	
Heating/Cooling	Yes	
Stains or Corrosion on Floors, Walls, or Ceilings (Interior)	Yes	
Stained Soil or Pavement (Exterior)	Yes	
Drains, Sumps, and Wastewater	Yes	
Pits, Ponds, or Lagoons	No	
Stressed Vegetation (other than insufficient water)	No	
Solid Waste (e.g., construction debris, demolition debris, or other solid waste disposal, or mounds or depressions suggesting trash or other solid waste disposal) Not trash dumpsters	No	
Wells (e.g, dry wells, irrigation wells, injection wells, abandoned wells, or other wells)	No	
Septic Systems (on-site septic systems or cesspools)	No	





# **Observations Summary**

ASTM OBSERVATIONS	COMMENTS	
PCB Containing Items	Three pad-mounted transformers were observed on the subject property. No signs of leakage or staining in connection with the transformers was observed.	
Heating/Cooling	A roof-mounted HVAC system is present on the subject property.	
Stains or Corrosion on Floors, Walls, or Ceilings (Interior)	Minor staining was noted on the dressing room floor and on one ceiling tile in the employee kitchen/locker room area.	
Stained Soil or Pavement (Exterior)	Significantly stained pavement was observed in the docking ramp area for tractor trailers. This is considered a <b>De Minimis</b> condition and is not considered to be a significant environmental concern.	
Drains, Sumps, and Wastewater	Drainage pipes, likely for stormwater management, were noted in the docking ramp area for tractor trailers. Based upon the staining noted above this is considered a <b>De Minimis</b> condition and is not considered a significant environmental concern.	
Please see Appendix-Subject Property Photographs for additional perspective.		

#### 6.0 ABOUT THIS ENVIRONMENTAL SITE ASSESSMENT REPORT

On February 10, 2023, Client Contact of Client Company retained CREtelligent to conduct a Phase I Environmental Site Assessment of the property at Main Street, Anytown, CA, 93612 (herein, the "subject property"). This assessment was performed in general conformance with ASTM E1527-21, "Standard Practice for Environmental Site Assessments: Phase I Environmental Site Assessment Process," following all prescribed methodologies and protocols detailed in this Practice.

Any environmental Site Assessment that meets or exceeds the above-described methods is presumed valid under all applicable standards. Any exceptions to, or deletions from, this Practice are described in this report.

This report is valid for 180 days beginning February 23, 2023.

## 6.1 Purpose

The purpose of this ESA is to identify existing or potential Recognized Environmental Conditions (as defined by ASTM Standard Practice E1527-21) affecting the subject property that: 1) constitute or may result in a material violation or a potential material violation of any applicable environmental law; 2) impose any material constraints on the operation of the subject property or require a material change in the use thereof; 3) require clean-up, remedial action or other response with respect to Hazardous Substances or Petroleum Products on or affecting the subject property under any applicable environmental law; 4) may affect the value of the subject property; and 5) may require specific actions to be performed with regard to such conditions and circumstances. The information contained in this ESA Report intended to be used by the Client to: 1) evaluate its legal and financial liabilities for transactions related to foreclosure, purchase, sale, loan origination, loan workout or seller financing; 2) evaluate the subject property's overall development potential, the associated market value and the impact of applicable laws restricting financial and other types of assistance for the future development of the subject property; and/or 3) determine whether specific actions are required to be performed prior to the foreclosure, purchase, sale, loan origination, loan workout or seller financing of the subject property.

This ESA is thus intended to assist the user in satisfying "one of the requirements to qualify for the innocent landowner, contiguous property owner, or bona fide prospective purchaser limitations (commonly known as landowner liability protections)" on CERCLA Liability as defined at 42 U.S.C. §9601 (35) (B). In order to maintain landowner liability protections, the user also has a "continuing obligation to not interfere with activity and use limitations associated with the property," must take "reasonable steps to prevent releases," and must "comply with legal release reporting obligations" (ASTM E1527-21).

This investigation also meets the requirements of the ASTM Standard Practice E1527-13.

## 6.2 Scope of Work

In accordance with ASTM Practice E1527-21, CREtelligent's assessment activities included: 1) a review of available historical resources (e.g. historical aerial photographs, city directories, and fire insurance maps; 2) a review Federal, State, County, and Local regulatory agency records; 3) a review of a regulatory database report provided by a third-party vendor; 4) onsite reconnaissance of the subject property and adjacent/adjoining properties; and 5) interviews, when reasonably possible, with onsite personnel and the subject property owner(s).

During the site visit, a CREtelligent representative conducted site reconnaissance to assess the possible presence of petroleum products and/or other hazardous materials on the subject property and made every reasonable effort to interview site personnel about current and past subject property use.

# 6.3 Report Reliance

In accordance with the terms of CREtelligent's Client Services Agreement, which governs the nature, scope, and purpose of this ESA, all reports, both verbal and written, are for the sole benefit of Client Company, its affiliates, successors and assigns, as well as lending institutions involved in securing financing for the subject property. Other parties may not rely on this report without written consent from CREtelligent.

Third parties coming into possession of all or part of this report, whether verbal or written, must obtain written permission from CREtelligent for report reliance. Specific conditions and fees may apply to third-party reliance letters. In the absence of a written agreement with CREtelligent, no third party shall have any rights of recourse or recovery whatsoever under any course of action against CREtelligent, its officers, employees, vendors, successors or assigns. Any such unauthorized user shall be responsible to protect, indemnify and hold CREtelligent as well as Client Company and their respective officers, employees, vendors, successors, and assigns harmless from any and all claims, damages, losses, liabilities, expenses (including reasonable attorneys' fees) and costs attributable to such report reliance. Unauthorized use of this report shall constitute acceptance of and commitment to these responsibilities, which shall be irrevocable and shall apply regardless of the cause of action or legal theory pled or asserted. Additional legal penalties may apply for unauthorized use of this report.

All facsimile transmissions, accompanying documents, and signatures shall be treated as original documents and shall bind and inure the parties involved in this agreement.

#### **6.4 Significant Assumptions**

While compiling this report, CREtelligent has assumed the veracity of sources of information widely considered within the industry to be authoritative, true, and correct. Nevertheless, CREtelligent has conducted no independent survey of the subject property nor made any independent investigation verifying the veracity of its sources. CREtelligent assumes no responsibility for the accuracy of these sources. All descriptions of dimensions, capacities, quantities, distances, historical site use, and ownership history information gathered from these sources are provided to assist the Client in visualizing the property and evaluating its likely exposure to environmental risk.

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Further, it is assumed that all environmental site assessments contain data gaps. Data gaps that may be filled in by reasonable inference or that are unlikely to have a material effect on the environmental health of a property are considered insignificant and have been identified as such throughout this report. Significant data gaps, such as the current disposition of an environmental cleanup action or the number of hazardous materials used, stored, and/ or hazardous waste generated on the subject property, are also identified and discussed. Significant data gaps may result in a recommendation for further assessment.

#### 6.5 Limitations

CREtelligent warrants that the findings and conclusions contained herein were accomplished in accordance with the methodologies set forth in ASTM Practice E1527-21 at "Scope of Work." These methodologies are described as representing good commercial and customary practice for conducting an ESA of a property for the purpose of identifying recognized environmental conditions. However, even with the proper application of these methodologies, conditions may exist on the subject property that could not be identified within the scope of the assessment or which were not reasonably identifiable from available information. Further, the conclusions and findings set forth in this report are strictly limited in time to the date of the evaluations. The conclusions presented in the report are based solely on the services described therein, and not on scientific tasks or procedures beyond the scope of agreed-upon services or the time and budgeting restraints imposed by the Client. CREtelligent makes no other warranty, either expressed or implied.

Some of the information provided in this report is based upon personal interviews, and research of available documents, records, and maps held by the appropriate government and private agencies. This report is therefore subject to the limitations of historical documentation, availability, and accuracy of pertinent records, and the personal recollections of those interviewed.

ASTM Practice E1527-21 does not address requirements of any state or local laws or of any federal laws other than the all-appropriate inquiry provisions of the landowner liability protections. Further, this report does not intend to address all possible safety concerns, if any, associated with the subject property. While CREtelligent may comment on such matters, this report may not be construed as or used to certify that conditions on the subject property do not pose safety or health risks to its occupants or their visitors.

#### **6.6 Limiting Conditions**

No ESA can wholly eliminate uncertainty about whether environmental concerns affect the subject property. This report, therefore, is intended to reduce rather than eliminate uncertainty.

The performance of this ESA does not, in and of itself, meet the eligibility requirements qualifying landowners for certain liability protections set forth in 40 Code of Federal Regulations (CFR), Part 312, and authorized under the CERCLA.



Conditions may exist which were not identified as a result of our site reconnaissance or review of available historical and regulatory resources which might otherwise impact our conclusions concerning the condition of the subject property. Any conditions discovered or revealed which were not identified during the completion of this assessment should be reported to CREtelligent upon discovery and may impact the conclusions and recommendations of this Report.

CREtelligent utilized limited information concerning regulatory compliance in the preparation of this ESA report; however, this report is not intended as a compliance audit and may not be assumed to be, relied upon, or otherwise utilized as evidence of regulatory compliance.

In addition, the findings and conclusions expressed in this report are subject to all the limitations inherent to the methodologies prescribed in ASTM Practice E1527-21. Specific limitations, such as the unavailability of owner contact information, responses to FOIA requests not made available within agreed-upon service deadlines, areas inaccessible to the CREtelligent inspector at the time of site reconnaissance, etc. are noted and their impact discussed in the appropriate sections of this report.

## 6.7 Limitations of Liability

CREtelligent's liability, if any, for any claim, costs, loss or damage resulting from CREtelligent's negligence, if any, relating to this agreement or the work performed pursuant hereto shall not exceed the amount of the payment(s) actually received by CREtelligent hereunder; provided, however, CREtelligent's liability, if any, for claims involving "professional liability", "general liability" or "pollution liability" shall not exceed the amount of insurance maintained by CREtelligent. CREtelligent currently maintains (i) professional liability insurance, general liability insurance, and pollution liability insurance in the amount of \$1,000,000 and an umbrella liability policy in the amount of \$2,000,000.

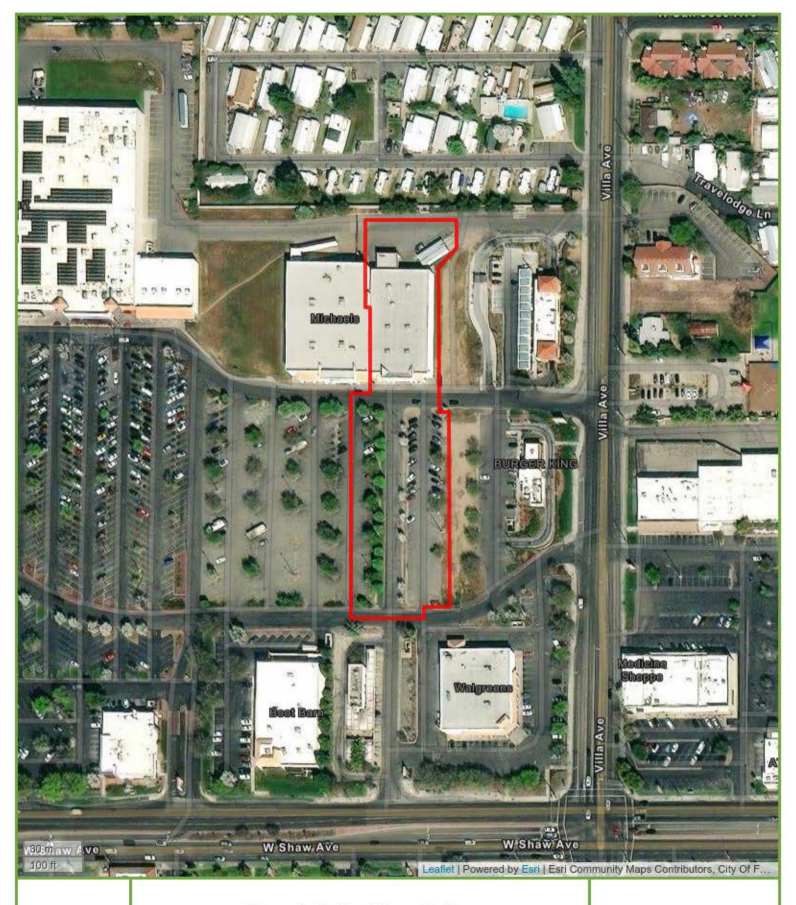
# 7.0 TERMS AND ACRONYMS

Terms and	Description
Acronyms	Description
Adjacent Property	Any real property or properties the border of which is contiguous or partially contiguous with that of the subject property, or that would be contiguous or partially contiguous with that of the property but for a street, road, or other public thoroughfare separating them.
AST	Aboveground Storage Tank
ASTM	American Society for Testing and Materials
AUL	Activity and Use Limitation
BER	A Business Environmental Risk (BER), as defined by ASTM E1527-21, is a risk which can have a material environmental or environmentally-driven impact on the business associated with the current or planned use of a parcel of commercial real estate, not necessarily limited to those environmental issues required to be investigated in this practice.
BGS	Below Ground Surface
BTEX	Benzene, Toluene, Ethylbenzene, and Xylenes
CDL	Clandestine Drug Lab
CERCLIS	Comprehensive Environmental Response Compensation and Liability Information System
coc	Contaminant of Concern
CREC	A Controlled Recognized Environmental Condition, as defined in ASTM E1527-21, is a REC resulting from a past release of hazardous substances or petroleum products that has been addressed to the satisfaction of the applicable regulatory authority (for example, as evidenced by issuance of a No Further Action letter or equivalent, or meeting risk-based criteria established by regulatory authority), with hazardous substances or petroleum products allowed to remain in place subject to the implementation of required controls (for example, property use restrictions, activity and use limitations, institutional controls, or engineering controls).
Data Gap	A data gap, as defined in ASTM E1527-21, is the "lack of or inability to obtain information required by this practice despite good faith efforts by the environmental professional to gather such information."
De Minimis Condition	A de minimis condition, as defined in ASTM E1527-21, is a condition that generally does not present a threat to human health or the environment and that generally would not be the subject of an enforcement action if brought to the attention of appropriate governmental agencies. Conditions determined to be De Minimis conditions are not recognized environmental conditions nor controlled recognized environmental conditions.
ERNS	Emergency Response Notification System
FED ENG/FED INST	Federal Engineering Controls/Federal Institutional Controls
FOIA	Freedom of Information Act
FUDS	Formerly Used Defense Sites



HREC	A historical REC (HREC), as defined in ASTM E1527-21, is a past release of any hazardous
	substances or petroleum products that has occurred in connection with the property and has
	been addressed to the satisfaction of the applicable regulatory authority, without subjecting
	the property to any required controls (for example, property use restrictions, activity and use
	limitations, institutional controls, or engineering controls).
ICIS	Integrated Compliance Information System
LST	Leaking Storage Tank
LPST/LUST	Leaking Petroleum Storage Tank   Leaking Underground Storage Tank
LUR	Land Use Restriction
MSL	Mean Sea Level
NFA/NFRA/NFRAP	No Further Action/No Further Remedial Action/No Further Remedial Action Planned
ND	None Detected
NOV	Notice of Violation
NPL	National Priorities List (aka Superfund)
PCB	Polychlorinated Biphenyls
PCE/PERC	Perchloroethylene, Tetrachloroethylene, Tetrachloroethene
PRP	Potentially Responsible Parties List
PST	Petroleum Storage Tank
RCRA	Resource Conservation and Recovery Act
RCRA CESQG	RCRA Conditionally Exempt Small Quantity Generator
RCRA CORRACTS	RCRA Corrective Action
RCRA LQG	RCRA Large Quantity Generators List
RCRA NON GEN	RCRA Non-Generator
RCRA SQG	RCRA Small Quantity Generators List
RCRA TSD	RCRA non-CORRACTS TSD Facilities
REC	A Recognized Environmental Condition, as defined in ASTM E1527-21, is the presence or likely
	presence of any hazardous substances or petroleum products in, on, or at a property: (1) due to
	any release to the environment; (2) under conditions indicative of a release to the environment,
	or (3) under conditions that pose a material threat of a future release to the environment.
SEMS	Superfund Enterprise Management System
SUPERFUND ROD	Superfund Record of Decision
SWF/LF	Solid Waste Facility/Landfill
TRIS	Toxic Release Inventory Program
UST	Underground Storage Tank
VCP	Voluntary Cleanup Program
VOC/HVOC	Volatile Organic Compound/Halogenated Volatile Organic Compound
USGS	United States Geological Survey
	,

# **Maps**

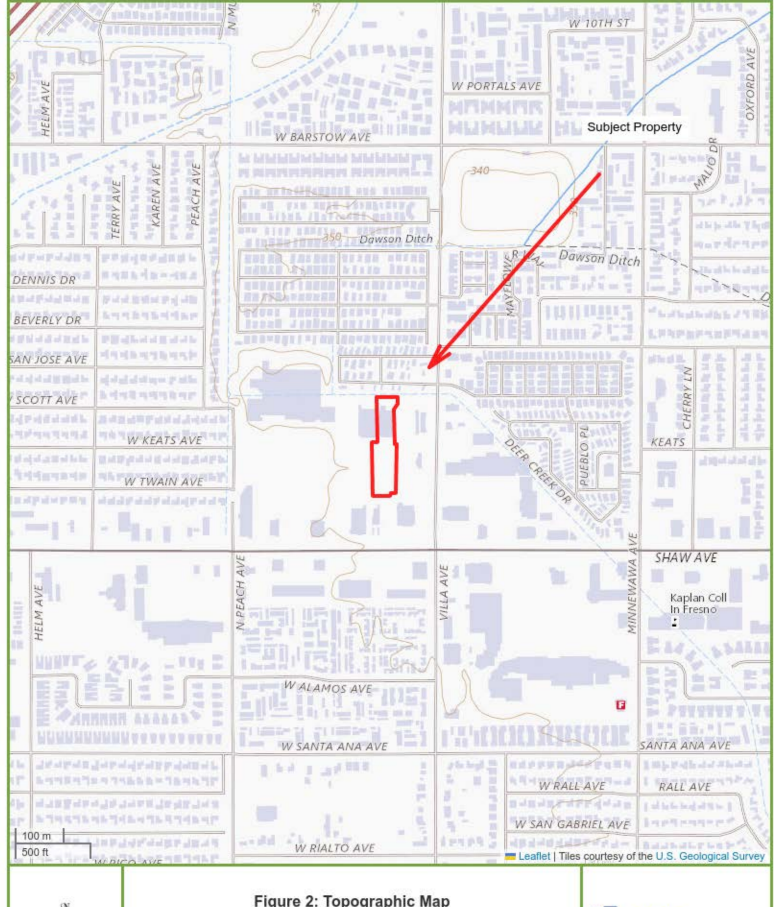




### Figure 1: Subject Property Map

Commercial Property 239 W Shaw Avenue Clovis, CA 93612







### Figure 2: Topographic Map

Stores or Retail Outlet 239 W Shaw Avenue Clovis, CA 93612



# **Subject Property Photographs**



Front view facing south including part of parking lot



Southeast side view



Front southeast view including driveway



Front entrance and building sales area (representative)



Interior sales area (representative)



Air conditioning unit northeast of front door



Changing rooms



Warehouse donation or collection area at rear of building (representative)



Unisex bathroom (representative)



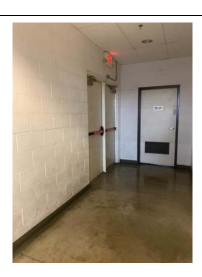
Kitchen area



Two paint cans noted in cabinets



Alarm systems electrical panel boxes



Exit doors are to hallway between Goodwill store and Marshals



Drainage system noted to the north just before shrubs The drainage is directly north of the transformer box outside of the back entrance



Transformer box noted just north of the back entrance



Rear of building, viewed to the northwest



Northwest view of back parking lot area and trash container



Eastern view of the subject property



Docking ramp



Stained pavement, loading dock area (representative)

Report Date: February 23, 2023





Stained pavement, loading dock area (representative)



Stained pavement, loading dock area (representative)



Southfield driveway



Parking lot area northeast



Campus Coral 55 mobile home and RV park



South portion of vacant land



Northeast view of vacant land next to Goodwill



Southeast view of vacant lot next to the Goodwill store



Sonic drive in



Sonic drive in



Walgreens drug store 205 W Shaw Ave Clovis CA 93612



Wall greens drugstore 205 W Shaw Ave in Clovis



Report Date: February 23, 2023





Michaels art and craft store 255 W Shaw Ave Clovis CA 93612

# **County Tax Office Information**

rcel Map No. 81-3 - Bk. 37, Pg. 34

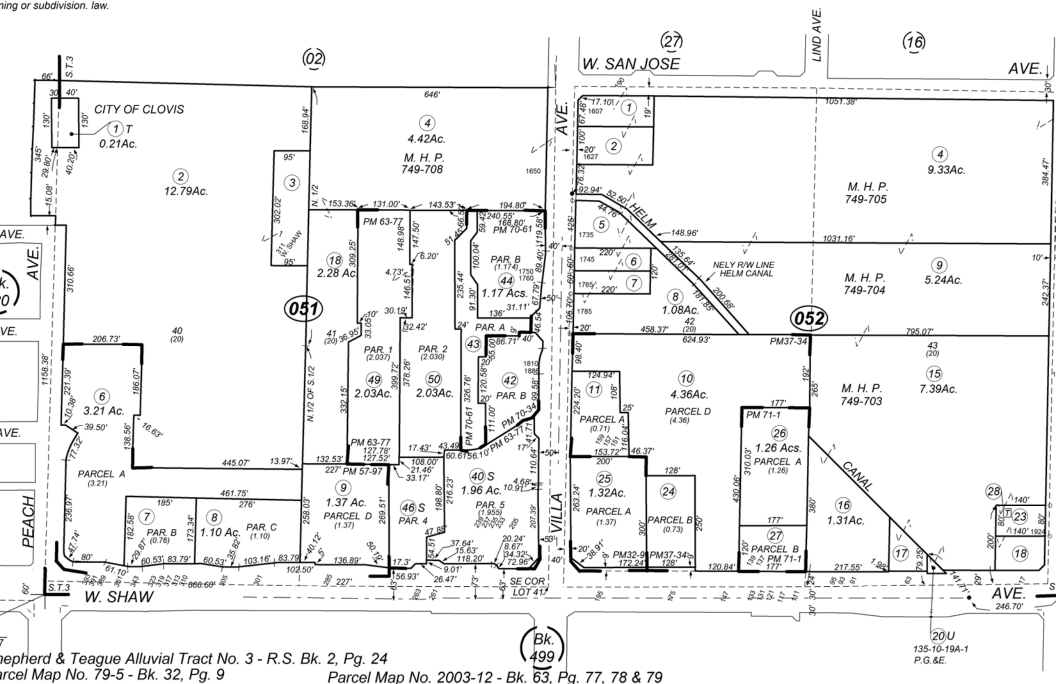
rcel Map No. 86-7 - Bk. 47, Pg. 23

rcel Map No. 96-4 - Bk. 57, Pg. 97 & 98

Tax Rate Area 1-001

Assessor's Map

County of Fresh

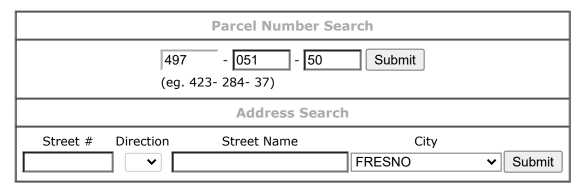


Parcel Map No. 2008-03 - Bk. 70, Pg. 34 & 35

Parcel Map No. 2010-01 - Bk. 70, Pg. 61 & 62

Parcel Map No. 2009-01 - Bk. 71, Pg. 1 & 2

Note - Assessor's Block Numbers Shown in Ellipses Assessor's Parcel Numbers Shown in Circles



Assessed Value

Land: 630,266

Imps/TFI: 2,163,528

Personal Property: 0

Mobile Home: 0

Total: 2,793,794

Lien Date Value as of January 1, 2022 for the 2022-2023 tax year. Does not reflect any subsequent changes.

Homeowner's Exemption Value:

Parcel Number: 497-051-50 Location: 239 W SHAW CLOVIS

TRA: 001001 Effective Year: 2004

R&T 408.3(d) NEITHER THE COUNTY NOR THE ASSESSOR SHALL INCUR ANY LIABILITY FOR ERRORS, OMISSIONS, OR APPROXIMATIONS WITH RESPECT TO PROPERTY CHARACTERISTICS INFORMATION PROVIDED BY THE ASSESSOR TO ANY PARTY PURSUANT TO THIS SECTION.





Log In Sign Up

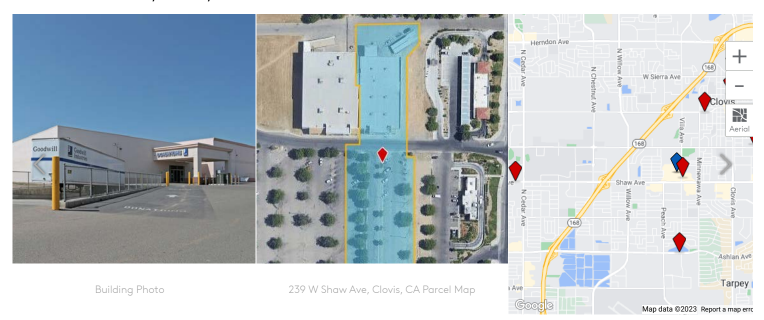


Advertise

#### PROPERTY RECORD

This page contains information about the property located at 239 W Shaw Ave, Clovis, CA, 93612.

### 239 W Shaw Ave, Clovis, CA 93612



### **NEARBY LISTINGS FOR SALE OR LEASE**

134 Bullard Ave Clovis, CA 93612 \$495,000 1,866 SF **OFFICE** 

1103 Barstow Ave Clovis, CA 93612 \$650,000 700 SF RETAIL

240 W Ashlan Ave

Clovis, CA 93612 \$2,500,000 1,609 SF RETAIL

310 Clovis Ave

Clovis, CA 93612 \$1,950,000 13,624 SF RETAIL

Cholis Cai 93612 Price Upon Request 15,000 SF RETAIL F7e3no, CA 93710 Price Upon Request 6,884 SF RETAIL

195 W Shaw Ave Clovis, CA 93612 \$1.65/SF/Mo 2,665 SF Avail

RETAIL

VIEW ALI

View all Clovis listings for sale on LoopNet.com

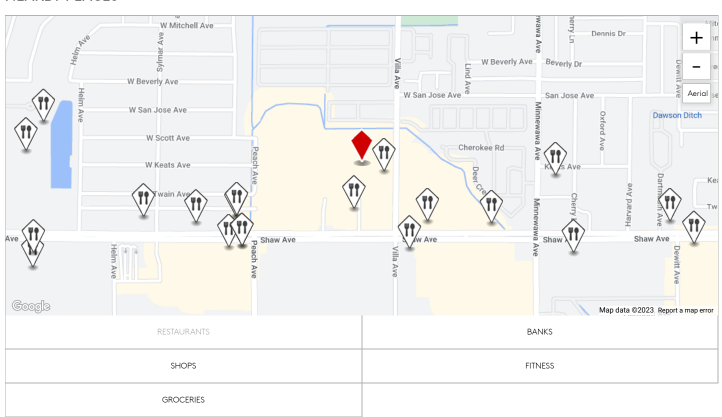
### PROPERTY DETAIL

Information for the property located at 239 W Shaw Ave Clovis, CA includes data gathered from Fresno County tax records, public records data providers and LoopNet historical data records.

Address	239 W Shaw Ave
APN/Parcel ID	497-051-50
Legal Description	PAR 2 POR PAR 1 PM 2003-12 63/77-79
Land Use	Storebuilding
County	Fresno
Zoning	X
State	California
Flood Zone	06019C1590H
Lot Size	2.03
Tax Year	2022
Submarket	Clovis
Assessed Year	2022
Market	Fresno
Census	0056082001
CBSA	Fresno, CA
TOTAL SQ FT	16,055
DEMOGRAPHICS	

	1 MILE	3 MILE
2022 Total Population	24,590	138,652
2027 Population	25,697	144,178
Pop Growth 2022-2027	+ 4.50%	+ 3.99%
Average Age	36	36
2022 Total Households	9,791	49,264
HH Growth 2022-2027	+ 4.32%	+ 3.94%
Median Household Inc	\$43,310	\$58,578
Avg Household Size	2.50	2.70
2022 Avg HH Vehicles	1.00	2.00
Median Home Value	\$218,439	\$281,259
Median Year Built	1974	1978

### **NEARBY PLACES**



### **NEARBY PROPERTIES**

3400 Gap Dr, Fresno, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	1081456	113.56 AC	M1
765 W Herndon Ave, Clovis, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	180770	19.03 AC	PCC
1700 E Fir Ave, Fresno, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	239000	20.34 AC	R2
1101 Gettysburg Ave, Clovis, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	268956	13.25 AC	R3
5900 E Shields Ave, Fresno, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	202149	27.56 AC	SPLIT
1170 Santa Ana Ave, Clovis, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	249818	12.24 AC	PCC
2100 Fowler Ave, Clovis, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	91715	4.5 AC	R3
2821 E Spruce Ave, Fresno, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	174577	8.4 AC	RM1
2350 E Alluvial Ave, Fresno, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	192062	11.5 AC	RS5
2270 Clovis Ave, Clovis, CA			
LAND USE	TOTAL SQ FT	LOT SIZE	ZONING
	152918	15.85 AC	C2

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The information above has been obtained from sources believed reliable. While we do not doubt its accuracy we have not verified it and make no guarantee, warranty or representation about it. It is your responsibility to independently confirm its accuracy and completeness. Any projections, opinions, assumptions, or estimates used are for example only and do not represent the current or future performance of the property. The value of this transaction to you depends on tax and other factors which should be evaluated by your tax, financial, and legal advisors. You and your advisors should conduct a careful, independent investigation of the property to determine to your satisfaction the suitability of the property for your needs.

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## **User Provided Information**



### **Environmental Questionnaire**

To assist the Environmental Professional in gathering information that may identify recognized environmental conditions at the subject property, please complete the following Questionnaire to the best of your knowledge and return to <a href="mailto:orders@CREtelligent.com">orders@CREtelligent.com</a> as soon as possible. For questions, please contact us at (866) 901-7201.

Contact Informatio	n			Ι			
Name	Fred Sin	ren	Title OWNLY	- Date 1 17 23			
Company			Relationship to the Property	Holding Co.			
Length of	1011 levid	CCC TOWN		Trotter, e.g.			
time associated with	Centerra	5015					
the Property	since of	2012	4 /1 . 1				
	Address/APN	239 W. DV	law				
Subject Property Information	City/State/Zip Code	LOUIS CA	- 93612				
	Other Description						
	Current Occupant(s)	Goodwil					
		Name	Phon	ne			
	Owner Information	Email Address					
		Residential	Single-family residence	Multi-family residence			
			Restaurant/Corporate	Hotel/Motel			
			Office/Administrative	Gas Station/Automotive			
		Commercial	Healthcare	Retail	1		
	Operation Type (check all that apply)		Dry Cleaner	Other:			
	(check all that apply)	Industrial	Manufacturing	Chemical			
		Land	Agricultural	Undeveloped			
			Agricultural				
		Other					
Current Use		Adjacent land- use/occupant to the north	Retail				
Information		Adjacent land- use/occupant to the south	1 (				
	Adjacent Information	Adjacent land- use/occupant to the east	11				
		Adjacent land- use/occupant to the west	li.				
		Potable Water Supplier	City of CLOVIS				
	Subject Property	Sewage Disposal System	11 11	1			
	Services and Utilities	Electricity / Natural Gas Provider	PGE				
		Heating/Cooling Systems	Central				
Historic Use of Sul	oject Property (check all	that apply)					
	Residential		Single-family residence	Multi-family residence			
			Restaurant/Corporate	Hotel/Motel			
	Commercial		Office/Administrative	Gas Station/Automotive			
			Healthcare	Retail	X		
			Dry Cleaner	Other Commercial			
	Industrial		Manufacturing	Chemical			
	Land		Agricultural	Undeveloped			
	Other						



		Answe	r	Description/Attachments Provided?
Question	Yes	No	Unk	Description/Accaemients Frontage
Are there any previous environmental site assessment reports or other reports associated with the subject property?		1		
Are there any permits associated with the site's operations (including but not limited to solid waste disposal, hazardous waste disposal, wastewater discharge, NPDES, or underground injection)?		/		
Are there registration documents for any above- or underground storage tanks on the subject property?		/		
Are there any environmental citations, claims, complaints, violations or notices of non-compliance issued by any environmental agency?		/		
Has there been any documented or undocumented spills or chemical releases at the subject property?		/		
Has there historically been or are there currently environmental cleanup activities on the subject property?		/		
Do you know or have any reason to suspect that the site may have been previously contaminated?		/		
Are there any Deed or Land Use Restrictions on the property?		/		
Does the property have any environmental liens or governmental notification relating to past or current violations of environmental laws with respect to the property?		/		
What is the purpose of this loan, and the future use of the property?		/		
Is there a site map, emergency evacuation map, and/or rent roll available?		1		Single tenent

property?	/		
Is there a site map, emergency evacuation map, and/or rent roll available?	1		Single tenent
available:			
Additional Information			
Additional Information If there is any information related to the subject property in which you	ı feel could be	relevar	nt to the environmental study, please write below)
,			



### **Environmental Checklist**

(If the following does not apply to you, please put "N/A") To the best of your ability, please complete the following:

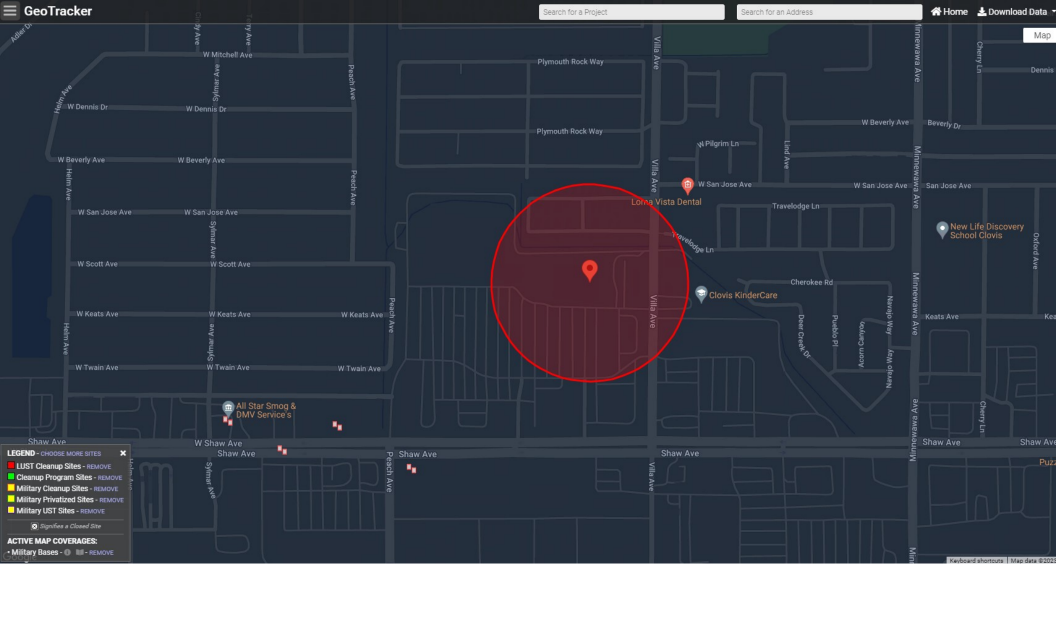
On-Site Items	Y/N/Unk	Description and Location on Subject Property
Emergency Generators	ilo	
Elevators	no	
Air Compressors	no	
Hydraulic Equipment	No	
Evidence of Aboveground Storage Tanks	no	
Drums, Barrels and/or Containers > 5 Gallons	no	
Cleaning and/or Similar Supplies	no	
Evidence of Underground Storage Tanks	uo	
Sumps, Cisterns, Catch Basins and/or Dry Wells	no	
Grease Traps	no	
Septic Tanks and/or Leach Fields	no	
Oil/Water Separators	NO	
Pipeline Markers	wo	
Interior Floor Drains	llo	
Pad or Pole-Mounted Transformers and/or Capacitors	no	
Stressed Vegetation	no	
Stained Soil	we	
Stained Pavement or Similar Surface	No	
Leachate and/or Waste Seeps	WD	
Trash, Debris and/or Waste Materials	no	
Dumping or Disposal Areas	no	
Construction/Demolition Debris and/or Dumped Fill Dirt	10	
Surface Water Discoloration, Odor, Sheen and/or Free- Floating Product	no	
Strong, Pungent or Noxious Odors	NO	
Exterior Pipe Discharge and/or Other Effluent Discharges	no	
Laboratory Hoods and/or Incinerators	no	
Waste Treatment System and/or Water Treatment Systems	no	
Compressor Blowdown	no	
Surface Water Bodies	no	
Quarries or Pits	no	



I hereby certify that the information provided above is true and correct to the best of my knowledge. I also understand any information omitted or incorrect could impact the accuracy of the final assessment.

Questionnaire Compl	leted By	Fred Smon - Ulve	allen	,
Signature	2×101	MILLORIA HOSIDILAD	Date	1/1/23

# **Regulatory Agency Records**



**Related Topics:** Envirofacts

**FRS** 

### **FRS Facility Detail Report**

### GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20

**EPA Registry Id:** 110070906394 239 W SHAW CLOVIS, CA 93712

There is no valid (quality assured) locational data currently available in the FRS database for this facility.

### **Facility Registry Service Links:**

- Facility Registry Service (FRS) Overview
- FRS Facility Query
- FRS Organization Query
- EZ Query
- FRS Physical Data Model
- FRS Geospatial Model

Report an Error

				Environm	ental Interests					
Information Syste	m					Environmental Interest Type			Suppleme Interests:	ntal Environmenta
RESOURCE CONSINFORMATION S	SERVATION AND REC		GOODWILL INDUSTRIES VALLEY INC SITE #20	OF SAN JOAQUIN		JNSPECIFIED JNIVERSE (N)	RCRAINFO			
Additional EPA R	eports: Enforcement	and Compliance								
	Standar	d Industrial Classi	fication Codes (SIC)							
No SIC Codes retur	ned.									
		Facility Codes	and Flags		]	National Industry Clas	sification Syste	em Codes (NAI	CS)	
ED. D.				0.0	Data Source NAICS Code					Primar
EPA Region:				09	RCRAINFO 522298	ALL OTHER NONDI	EPOSITORY C	REDIT INTERN	MEDIATIO	N.
Duns Number: Congressional Dis	triot Numbers									
Legislative District						Facility	Mailing Addre	sses		
HUC Code/Water										
US Mexico Borde					Affiliation Type	Delivery Point				nformation System
Federal Facility:				NO	FACILITY MAILING ADDI					CRAINFO
Tribal Land:				NO	REGULATORY CONTACT	129 S GRANT				CRAINFO
					OPERATOR	129 S GRANT	ST STOCKTO	ON CA 9520	2 R	CRAINFO
		Alternative 1	Names				Contacts			
No Alternative Nan	nes returned.								_	
					Affiliation Type REGULATORY CONTACT	Full Name ANNA CASTRO	Office Phone 760-232-6987		System	Mailing Address View
		Organizat	ions		REGULATORY CONTACT	ANNA CASTRO	/00-232-098/	KCKAINFO		view
Affiliation Type	Name	DUNS Number	Information System	Mailing Address						
OPERATOR	ANNA CASTRO		RCRAINFO	View						

Query executed on: JAN-19-2023

Last updated on September 24, 2015

### **MyProperty Search Results**

### INFORMATION FOUND FOR THE SUBMITTED ADDRESS

The entered address was found within the EPA Facility Registry System (FRS) list of address records.

Search Criteria
Address Searched: 239 W Shaw Ave
City Searched: Clovis
State Searched: CA

Query executed on 01/19/2023 10:31 AM

Facility Name	Address	City	State	Postal Code
GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20 Facility Report	239 W SHAW AVE	CLOVIS	CA	93612

**Note:** Click on the above Facility Report link to view a detailed list of known EPA and State Environmental Interests.

**Disclaimer:** This report does not provide legal advice, have legally binding effect, or expressly or implicitly create, expand or limit any legal right, obligations, responsibilities, expectations, or benefits in regards to any person. EPA maintains the application to enhance public access to environmental information. This service has

continual data updates, and we will correct errors brought to our attention, as appropriate.

Please note that although we have found a match in the Facility Registry System database for the address you have entered above, a slightly different form of the address may be displayed in the available reports for those facilities. So please assure yourself that the reported location is consistent with your location of interest.

LAST UPDATED ON {MONTH DAY, YYYY}

An official website of the United States government Here is how you know

MENU

Search EPA.gov

**Related Topics:** Envirofacts <../>

CONTACT US <a href="https://www.epa.gov/enviro/forms/contact-us-about-envirofacts">https://www.epa.gov/enviro/forms/contact-us-about-envirofacts</a>

Home <a href="https://enviro.epa.gov"> | Multisystem Search <a href="https://enviro.epa.gov/facts/multisystem.html"> | Topic Searches</a> <a href="https://www.epa.gov/enviro/system-data-searches"> | About the Data <a href="https://www.epa.gov/enviro/system-data-searches"> | About the Data <a href="https://www.epa.gov/enviro/about-data"> | Data Downloads <a href="https://www.epa.gov/enviro/data-downloads"> | Widgets <a href="https://www.epa.gov/enviro/widgets"> | Services <a href="https://www.epa.gov/enviro/widgets"> | Services <a href="https://www.epa.gov/enviro/widgets"> | Mobile <a href="https://www.epa.gov/enviro/uv-index-mobile-app"> | Other Datasets <a href="https://www.epa.gov/enviro/other-datasets"> | Mobile <a href="https://www.epa.gov/enviro/uv-index-mobile-app"> | Other Datasets <a href="https://www.epa.gov/enviro/other-datasets"> | Nobile <a href="https://www.epa.gov/enviro/uv-index-mobile-app"> | Other Datasets <a href="https://www.epa.gov/enviro/other-datasets"> | Nobile <a href="https://www.epa.gov/enviro/uv-index-mobile-app"> | Other Datasets <a href="https://www.epa.gov/enviro/other-datasets"> | Nobile <a href="https://www.epa.gov/enviro/uv-index-mobile-app"> | Other Datasets <a href="https://www.epa.gov/enviro/other-datasets"> | Nobile <a href="https://www.epa.gov/

Data Disclaimer <a href="http://www.epa.gov/wastes/disclaimer2.htm">http://www.epa.gov/wastes/disclaimer2.htm</a>

**GOODWILL INDUSTRIES OF SAN** 

Owner Name: GOODWILL IND OF SAN

JOAQUIN VALLEY INC

#### **RCRAInfo Facility Information**



JOAQUIN VALLEY INC SITE #20	
Handler ID: CAL000456980	
239 W SHAW	
CLOVIS, CA 93712	
County Name: FRESNO	
Latitude:	*This facility is not mappable.
Longitude:	
Hazardous Waste Generator:	

No BIENNIAL REPORT data is available for the facility listed above.

### LIST OF FACILITY CONTACTS

NAME	STREET	СІТҮ	STATE	ZIP CODE	PHONE	TYPE OF CONTACT
CASTRO ANNA	129 S GRANT ST	STOCKTON	CA	95202	760-232- 6987	Public
ANNA CASTRO	129 S GRANT ST	STOCKTON	CA	95202	760-232- 6987	Permit

### HANDLER / FACILITY CLASSIFICATION

Unspecified Universe for the facility listed above.

HANDLER TYPE

Not in a universe

No PROCESS INFORMATION is available for the facility listed above.

#### LIST OF NAICS CODES AND DESCRIPTIONS

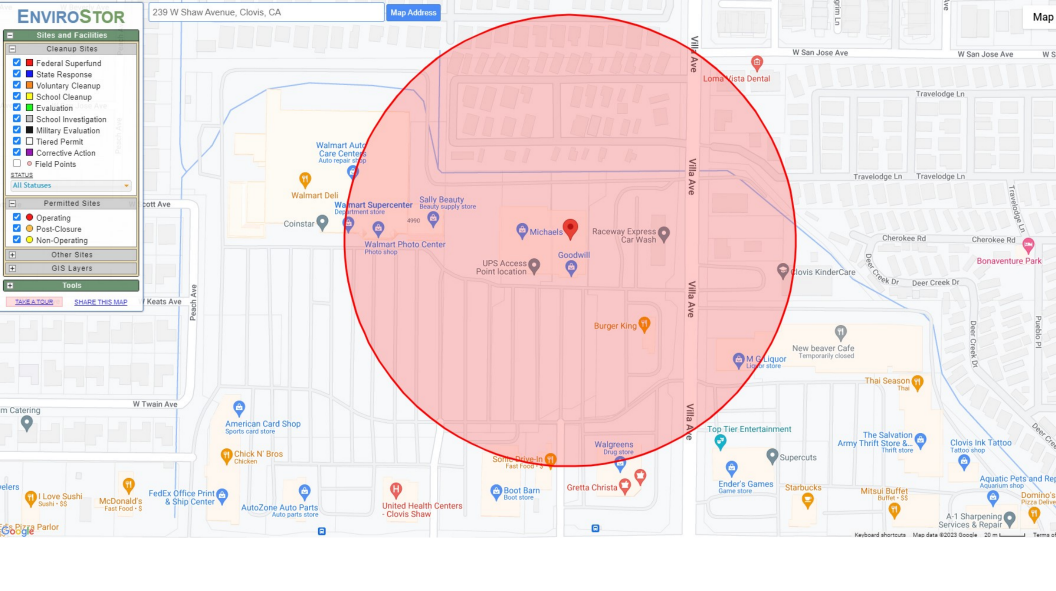
NAICS CODE	NAICS DESCRIPTION
522298	ALL OTHER NONDEPOSITORY CREDIT INTERMEDIATION

No Waste Codes are available for the facility listed above.

Go To Top Of The Page

**Total Number of Facilities Retrieved: 1** 

 $\label{lem:data-parameters} \textbf{Data Refresh Information} < \texttt{https://epa.gov/resources/echo-data/about-the-data\#sources} >$ 



## Facility Records Results

No data returned.

## 1/19/23, 4:13 PM

# Haz Mat Results

No data returned.



Lily Olliver < lilyolliver 123@gmail.com>

## FRESNO CA City Public Records Request::R030408-011923:: R030408-011923

1 message

Fresno Public Records Center <fresnoca@govqa.us>
To: "LilyOlliver123@gmail.com" <LilyOlliver123@gmail.com>

Thu, Jan 19, 2023 at 4:18 PM



#### Dear Lily Olliver:

Thank you for your interest in public records of City of Fresno. Your request has been received and is being processed in accordance with the California Public Records Act (CPRA). Your request was received on 1/19/2023 and given the reference number R030408-011923 for tracking purposes. Your request mentioned:

My company has been engaged to perform an environmental site assessment of commercial land located at 239 W Shaw Ave, Clovis, CA 93612. As part of our due diligence and in accordance with ASTM production standards, we're requesting any documents that may exist regarding permits (tanks, dry-cleaning, printing, fuel dispensing, hazardous waste), tanks, spills, releases of hazardous materials, or known contaminated sites on our subject property.

If reassigned to the City Attorney's Office for processing, the City Attorney's Office will coordinate with other City Departments regarding the collection and review process of responsive records. Within 10 days of receipt of your request, you will be contacted about the availability of the records in question, unless the response time is extended by written notification to you. PLEASE NOTE: The CPRA does not require a governmental body to create new records to respond to a request, do legal research, or answer questions that seek information only and do not seek production of an existing public record.

You can monitor the progress of your request at the link below. You will receive an email if an extension of time is required and once your request has been completed.

If you have any questions or need additional information, please feel free to contact the City Attorney's Office at 559-621-7500.

Again, thank you for using the Public Records Center.

City of Fresno

To monitor the progress or update this request please log into the Public Records Center





Lily Olliver < lilyolliver 123@gmail.com>

## [Records Center] City Public Records Request :: R030408-011923

1 message

Fresno Public Records Center <fresnoca@govqa.us>

Mon, Jan 30, 2023 at 6:07 PM

To: "LilyOlliver123@gmail.com" <LilyOlliver123@gmail.com>

Cc: "Yvette.Aguilar@fresno.gov" <Yvette.Aguilar@fresno.gov>, "Valerie.Lehn-Belerique@fresno.gov" <Valerie.Lehn-Belerique@fresno.gov>, "Romi.Morgan@fresno.gov" <Romi.Morgan@fresno.gov>, "Kathleen.Abdulla@fresno.gov" <Kathleen.Abdulla@fresno.gov>, "Jennifer.Davis@fresno.gov" <Jennifer.Davis@fresno.gov>, "cheng.her@fresno.gov" <cheng.her@fresno.gov>

--- Please respond above this line ---



RE: PUBLIC RECORDS REQUEST of January 19, 2023, Reference # R030408-011923.

Dear Lily Olliver,

The City of Fresno (City) received your public information request for records under the California Public Records Act (Gov. Code, § 7920.000 et seq.) on January 19, 2023. Your request seeks:

My company has been engaged to perform an environmental site assessment of commercial land located at 239 W Shaw Ave, Clovis, CA 93612. As part of our due diligence and in accordance with ASTM production standards, we're requesting any documents that may exist regarding permits (tanks, dry-cleaning, printing, fuel dispensing, hazardous waste), tanks, spills, releases of hazardous materials, or known contaminated sites on our subject property.

The City responds as follows:

The City of Fresno has reviewed its files and has determined there are no records responsive to your request

Records pertaining to underground storage tanks are not in the custody and/or control of the City. You
may contact the Fresno County Division of Environmental Health at (559)445-3271 regarding
underground storage tank records.

Please feel free to contact the Fresno City Attorney's Office at 559-621-7500 if you have any questions.

Very truly yours,

Yvette Aguilar Paralegal for TRAVIS R. STOKES Assistant City Attorney City of Fresno

To monitor the progress or update this request please log into the Public Records Center



# Regulatory Database Record Report



**Project Property:** 22K10-61029-304 ESA

239 W Shaw Ave Clovis CA 93612

**Project No:** 

Report Type: Database Report

Order No: 23011700193
Requested by: CREtelligent

Date Completed: January 18, 2023

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#### Notice: IMPORTANT LIMITATIONS and YOUR LIABILITY

**Reliance on information in Report:** This report DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as database review of environmental records.

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# **Executive Summary**

Property Information:
-----------------------

**Project Property:** 22K10-61029-304 ESA

239 W Shaw Ave Clovis CA 93612

**Project No:** 

Coordinates:

 Latitude:
 36.81028253

 Longitude:
 -119.71477116

 UTM Northing:
 4,077,265.82

 UTM Easting:
 257,825.76

 UTM Zone:
 UTM Zone 11S

Elevation: 352 FT

**Order Information:** 

Order No: 23011700193

Date Requested: January 17, 2023

Requested by: CREtelligent

Report Type: Database Report

#### Historicals/Products:

Aerial Photographs Historical Aerials (with Project Boundaries)

City Directory Search CD - 2 Street Search

ERIS Xplorer
Excel Add-On

Excel Add-On

Fire Insurance Maps

US Fire Insurance Maps

Physical Setting Report (PSR)

Physical Setting Report (PSR)

**Topographic Maps**Topographic Maps

# **Executive Summary: Report Summary**

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
Standard Environmental Records								
Federal								
DOE FUSRAP	Y	1	0	0	0	0	0	0
NPL	Y	1	0	0	0	0	0	0
PROPOSED NPL	Y	1	0	0	0	0	0	0
DELETED NPL	Y	0.5	0	0	0	0	-	0
SEMS	Υ	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Υ	0.5	0	0	0	0	-	0
ODI	Υ	0.5	0	0	0	0	-	0
CERCLIS	Υ	0.5	0	0	0	0	-	0
IODI	Υ	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Υ	0.5	0	0	0	0	-	0
CERCLIS LIENS	Υ	PO	0	-	-	-	-	0
RCRA CORRACTS	Υ	1	0	0	0	0	0	0
RCRA TSD	Υ	0.5	0	1	0	3	-	4
RCRA LQG	Υ	0.25	0	1	0	-	-	1
RCRA SQG	Υ	0.25	0	1	2	-	-	3
RCRA VSQG	Υ	0.25	0	1	1	-	-	2
RCRA NON GEN	Y	0.25	1	7	9	1	-	18
RCRA CONTROLS	Υ	0.5	0	0	0	0	-	0
FED ENG	Υ	0.5	0	0	0	0	-	0
FED INST	Υ	0.5	0	0	0	0	-	0
LUCIS	Υ	0.5	0	0	0	0	-	0
NPL IC	Υ	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Υ	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Υ	PO	0	-	-	-	-	0
ERNS	Υ	PO	0	-	-	-	-	0
FED BROWNFIELDS	Υ	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Database		Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	FRP	Y	0.25	0	0	0	-	-	0
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Υ	0.25	0	0	0	-	-	0
	REFN	Y	0.25	0	0	0	-	-	0
	BULK TERMINAL	Y	0.25	0	0	0	-	-	0
	SEMS LIEN	Y	PO	0	-	-	-	-	0
	SUPERFUND ROD	Υ	1	0	0	0	0	0	0
St	ate								
	RESPONSE	Y	1	0	0	0	0	0	0
	ENVIROSTOR	Y	1	0	0	0	0	2	2
	DELISTED ENVS	Y	1	0	0	0	0	0	0
	SWF/LF	Υ	0.5	0	0	0	0	-	0
	SWRCB SWF	Y	0.5	0	0	0	0	-	0
	WMUD	Y	0.5	0	0	0	0	-	0
	HWP	Y	1	0	0	0	0	0	0
	SWAT	Υ	0.5	0	0	0	0	-	0
	C&D DEBRIS RECY	Y	0.5	0	1	0	0	-	1
	RECYCLING	Y	0.5	0	0	0	0	-	0
	PROCESSORS	Υ	0.5	0	0	0	0	-	0
	CONTAINER RECY	Y	0.5	0	0	0	0	-	0
	LDS	Y	0.5	0	0	0	0	-	0
	LUST	Y	0.5	0	0	2	3	-	5
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	0	2	-	-	2
	UST CLOSURE	Y	0.5	0	0	0	0	-	0
	HHSS	Y	0.25	0	1	2	-	-	3
	UST SWEEPS	Y	0.25	0	2	3	-	-	5
	AST	Y	0.25	0	1	0	-	-	1
	AST SWRCB	Y	0.25	0	0	0	-	-	0
	TANK OIL GAS	Y	0.25	0	0	0	-	-	0
	DELISTED TNK	Y	0.25	0	1	1	-	-	2
	CERS TANK	Y	0.25	0	1	3	-	-	4
	DELISTED CTNK	Y	0.25	0	0	0	-	-	0
	HIST TANK	Υ	0.25	0	1	3	-	-	4

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
LUR	Y	0.5	0	0	0	0	-	0
CALSITES	Υ	0.5	0	0	0	0	-	0
HLUR	Y	0.5	0	0	0	0	-	0
DEED	Y	0.5	0	0	0	0	-	0
VCP	Y	0.5	0	0	0	0	-	0
CLEANUP SITES	Y	0.5	0	0	0	0	-	0
DELISTED CLEANUP	Y	0.5	0	0	0	0	-	0
DELISTED COUNTY	Y	0.25	0	0	0	-	-	0
Tribal								
INDIAN LUST	Y	0.5	0	0	0	0	-	0
INDIAN UST	Y	0.25	0	0	0	-	-	0
DELISTED INDIAN LST	Y	0.5	0	0	0	0	-	0
DELISTED INDIAN UST	Y	0.25	0	0	0	-	-	0
County	Y	0.25	1	9	13	_	_	22
CUPA FRESNO	r	0.23	,	9	13	-	-	23
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	2	-	-	-	2
TRIS	Y	PO	0	-	-	-	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS WATER	Y	0.5	0	0	0	0	-	0
PFAS SSEHRI	Y	0.5	0	0	0	0	-	0
ERNS PFAS	Y	0.5	0	0	0	0	-	0
HMIRS	Y	0.125	0	0	-	-	-	0
NCDL	Y	0.125	0	0	-	-	-	0
TSCA	Y	0.125	0	0	-	-	-	0
HIST TSCA	Y	0.125	0	0	-	-	-	0
FTTS ADMIN	Y	PO	0	-	-	-	-	0
FTTS INSP	Y	PO	0	-	-	-	-	0
PRP	Y	PO	0	-	-	-	-	0
SCRD DRYCLEANER	Y	0.5	0	0	0	0	-	0
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0

Da	tabase	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
	DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
	FUDS	Υ	1	0	0	0	0	0	0
	FORMER NIKE	Υ	1	0	0	0	0	0	0
	PIPELINE INCIDENT	Υ	PO	0	-	-	-	-	0
	MLTS	Υ	PO	0	-	-	-	-	0
	HIST MLTS	Υ	PO	0	-	-	-	-	0
	MINES	Υ	0.25	0	0	0	-	-	0
	SMCRA	Υ	1	0	0	0	0	0	0
	MRDS	Υ	1	0	0	0	0	0	0
	LM SITES	Υ	1	0	0	0	0	0	0
	ALT FUELS	Υ	0.25	0	0	0	-	-	0
	CONSENT DECREES	Υ	0.25	0	0	0	-	-	0
	AFS	Υ	PO	0	-	-	-	-	0
	SSTS	Υ	0.25	0	0	0	-	-	0
	PCBT	Υ	0.5	0	0	0	0	-	0
	PCB	Y	0.5	0	0	0	0	-	0
St	ate								
	DRYCLEANERS	Y	0.25	0	0	0	-	-	0
	DELISTED DRYCLEANERS	Υ	0.25	0	0	0	-	-	0
	DRYC GRANT	Υ	0.25	0	0	0	-	-	0
	PFAS	Υ	0.5	0	0	0	0	-	0
	PFAS GW	Υ	0.5	0	1	0	0	-	1
	HWSS CLEANUP	Υ	0.5	0	0	0	0	-	0
	TOXIC PITS	Υ	1	0	0	0	0	0	0
	DTSC HWF	Υ	0.5	0	0	0	0	-	0
	INSP COMP ENF	Υ	1	0	0	0	0	0	0
	SCH	Υ	1	0	0	0	0	0	0
	CHMIRS	Υ	PO	0	-	-	-	-	0
	HIST CHMIRS	Υ	PO	0	-	-	-	-	0
	HAZNET	Υ	PO	0	-	-	-	-	0
	HAZ GEN	Υ	PO	0	3	-	-	-	3
	HAZ TSD	Υ	0.5	0	0	0	0	-	0
	HIST MANIFEST	Υ	PO	0	-	-	-	-	0
	HW TRANSPORT	Υ	0.125	0	0	-	-	-	0
	WASTE TIRE	Y	PO	0	-	-	-	-	0

Database	Searched	Search Radius	Project Property	Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Υ	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	1	5	-	-	-	6
DELISTED HAZ	Y	0.5	0	0	0	0	-	0
GEOTRACKER	Y	0.125	0	0	-	-	-	0
MINE	Y	1	0	0	0	0	0	0
LIEN	Y	PO	0	-	-	-	-	0
WASTE DISCHG	Y	0.25	0	0	0	-	-	0
EMISSIONS	Y	0.25	0	2	11	-	-	13
CDL	Υ	0.125	0	0	-	-	-	0
Tribal	No Tri	bal additio	onal environ	mental red	ord source	s available	for this Sta	te.
County								

105

Order No: 23011700193

Total:

<sup>\*</sup> PO – Property Only

<sup>\* &#</sup>x27;Property and adjoining properties' database search radii are set at 0.25 miles.

# Executive Summary: Site Report Summary - Project Property

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
1	RCRA NON GEN	GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20	239 W SHAW CLOVIS CA 93712	N	0.00 / 0.00	1	<u>35</u>
		INO OFFE #20	EPA Handler ID: CAL000456980				
1	CERS HAZ	Goodwill Industries of SJV (Clovis #20)	239 W SHAW AVE CLOVIS CA 93612	N	0.00 / 0.00	1	<u>36</u>
<u>1</u>	CUPA FRESNO	GOODWILL INDUSTRIES OF SJV (CLOVIS #20)	239 W SHAW AVE CLOVIS CA 93612	N	0.00 / 0.00	1	<u>37</u>

# Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>2</u>	CUPA FRESNO	MICHAELS STORE #2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	1	<u>37</u>
<u>2</u>	FINDS/FRS	MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	1	<u>38</u>
			Registry ID: 110066467460				
<u>2</u> .	CERS HAZ	Michael's Store # 2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	1	<u>38</u>
<u>2</u> .	RCRA NON GEN	MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 93612-3602	NW	0.01 / 64.52	1	<u>41</u>
			EPA Handler ID: CAL000371349				
<u>2</u> .	HAZ GEN	MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 936123602	NW	0.01 / 64.52	1	<u>42</u>
<u>3</u> .	CUPA FRESNO	WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>42</u>
<u>3</u>	FINDS/FRS	WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>42</u>
			Registry ID: 110057128399				
<u>3</u>	RCRA LQG	WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>43</u>
			EPA Handler ID: CAL000322998				
<u>3</u>	CERS HAZ	Walgreens #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>48</u>
<u>3</u> .	RCRA VSQG	WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>50</u>
			EPA Handler ID: CAR000316562				
<u>3</u>	HAZ GEN	CENTRE VILLA LLC	205 W SHAW AVE CLOVIS CA 93611	SSE	0.01 / 79.15	0	<u>53</u>
<u>3</u>	HAZ GEN	WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	0	<u>53</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>4</u>	EMISSIONS	BURGER KING #17156/ I DOUBLE ON NINE INC	1886 VILLA AVE CLOVIS CA 93612	ESE	0.05 / 240.23	0	<u>54</u>
<u>4</u>	EMISSIONS	SUMMIT MANAGEMENT GROUP, INC/BURGER KING	1886 VILLA AVE CLOVIS CA 93612	ESE	0.05 / 240.23	0	<u>56</u>
<u>5</u>	CUPA FRESNO	SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE #B2 CLOVIS CA 93612	WNW	0.06 / 299.75	1	<u>58</u>
<u>5</u>	CERS HAZ	SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE STE B2 CLOVIS CA 93612	WNW	0.06 / 299.75	1	<u>59</u>
<u>5</u>	RCRA NON GEN	SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE STE B2 CLOVIS CA 93612-3690 <i>EPA Handler ID:</i> CAL000411736	WNW	0.06 / 299.75	1	<u>60</u>
<u>6</u>	PFAS GW		CA	WNW	0.06 / 333.72	1	<u>62</u>
7	CUPA FRESNO	RED TRIANGLE	215 W SHAW CLOVIS CA 93612	SSE	0.07 / 344.69	1	<u>104</u>
<u>7</u> *	UST SWEEPS	RED TRIANGLE OIL SERVICE	215 W SHAW CLOVIS CA C C / Status: 110-000-470   INACTIVI	SSE	0.07 / 344.69	1	<u>104</u>
<u>8</u>	CUPA FRESNO	SBC	<b>Tank ID:</b> 000002, 000001, 000003 220 W SHAW CLOVIS CA 93612	SSE	0.07 / 390.18	1	<u>105</u>
<u>9</u> .	DELISTED TNK	PEACH SHELL	390 SHAW AVE W CLOVIS CA 93612	WSW	0.08 / 415.41	-1	<u>105</u>
<u>10</u>	HHSS	KJJ COOKLAND CO	301 W. SHAW AVE. CLOVIS CA 93612	SW	0.08 / 415.69	-2	105
<u>10</u>	HIST TANK	K.J.J. COOKLAND CO.	301 W. SHAW AVE. CLOVIS CA	SW	0.08 / 415.69	-2	<u>106</u>
<u>10</u>	UST SWEEPS	K.J.J. COOKLAND CO.	301 W SHAW AVE CLOVIS CA C C   Status: A10-000-43218   ACTIV Tank ID: 000001	SW /E	0.08 / 415.69	-2	<u>106</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>11</u>	CUPA FRESNO	ALPHAGRAPHICS #486	195 W SHAW AVE #102 CLOVIS CA 93612	SE	0.08 / 419.10	1	<u>106</u>
<u>11</u>	RCRA NON GEN	SALONCENTRIC 5903	195 W SHAW AVE STE 102 CLOVIS CA 93612 <i>EPA Handler ID:</i> CAL000394338	SE	0.08 / 419.10	1	<u>106</u>
<u>12</u>	RCRA NON GEN	UNITED HEALTH CARE CENTERS OF THE SAN JOAQUIN VALLEY (COLVIS)	313 W SHAW AVE CLOVIS CA 93612	SW	0.08 / 423.05	-2	108
			EPA Handler ID: CAL000463439				
<u>13</u>	CERS HAZ	KFC #211 Clovis	198 W SHAW AVE CLOVIS CA 93612	SE	0.10 / 539.69	1	<u>109</u>
<u>14</u>	RCRA NON GEN	FORTNEYS AUTO BODY	323A W SHAW CLOVIS CA 93612	WNW	0.11 / 587.88	1	<u>110</u>
			EPA Handler ID: CAD982000937				
14	AST	WAL-MART #2277	323 W SHAW CLOVIS CA 93612	WNW	0.11 / 587.88	1	<u>111</u>
<u>15</u>	CUPA FRESNO	WILSON'S MOTORCYCLES	284 W SHAW AVE CLOVIS CA 93612	SSW	0.11 / 596.24	-1	<u>111</u>
<u>16</u>	RCRA SQG	WALMART SUPERCENTER #2277	323 W SHAW AVE CLOVIS CA 93612	SW	0.12 / 638.09	-3	<u>112</u>
			EPA Handler ID: CAR000207506				
<u>16</u>	CUPA FRESNO	WALMART #2277	323 W SHAW AVE NE CORNER CLOVIS CA 93612	SW	0.12 / 638.09	-3	<u>129</u>
<u>16</u>	CERS TANK	Walmart #2277	323 W SHAW AVE CLOVIS CA 93612 Site ID: 407216	SW	0.12 / 638.09	-3	<u>130</u>
<u>16</u>	RCRA NON GEN	ROHM BUILDING & DEVELOPMENT, INC.	323 W. SHAW AVENUE CLOVIS CA 93612	SW	0.12 / 638.09	-3	<u>133</u>
			EPA Handler ID: CAC002974927				
<u>17</u>	CUPA FRESNO	AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	-2	<u>134</u>
<u>17</u>	CERS HAZ	AutoZone #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	-2	<u>134</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>17</u>	RCRA TSD	AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612 EPA Handler ID: CAL000445260	WSW	0.12 / 643.41	-2	<u>136</u>
<u>17</u>	RCRA NON GEN	AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612 <i>EPA Handler ID:</i> CAL000445260	WSW	0.12 / 643.41	-2	<u>137</u>
<u>17</u>	C&D DEBRIS RECY	AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	-2	138
<u>18</u>	RCRA NON GEN	ORCHARD SUPPLY HARDWARE	147 WEST SHAW AVE CLOVIS CA 93612	ESE	0.13 / 707.69	1	<u>138</u>
<u>18</u>	CUPA FRESNO	ORCHARD SUPPLY HARDWARE #150	EPA Handler ID: CAD981674344  147 W SHAW AVE NE CORNER CLOVIS CA 93612	ESE	0.13 / 707.69	1	<u>139</u>
<u>18</u>	EMISSIONS	ORCHARD SUPPLY COMPANY LLC	147 W SHAW CLOVIS CA 93612	ESE	0.13 / 707.69	1	<u>140</u>
<u>18</u>	EMISSIONS	ORCHARD SUPPLY HARDWARE #150	147 W SHAW CLOVIS CA 93612	ESE	0.13 / 707.69	1	<u>142</u>
<u>19</u>	RCRA VSQG	HARBOR FREIGHT TOOLS USA	180 W SHAW AVE STE 2 CLOVIS CA 93612 <b>EPA Handler ID:</b> CAR000253880	SE	0.14 / 733.26	1	<u>145</u>
<u>19</u>	CUPA FRESNO	HARBOR FREIGHT TOOLS #600	180 W SHAW AVE #2 CLOVIS CA 93612	SE	0.14 / 733.26	1	<u>147</u>
<u>20</u>	RCRA SQG	ECONO LUBE N TUNE NO 110	2121 VILLA AVE CLOVIS CA 93611 <b>EPA Handler ID:</b> CAR000049213	SSE	0.15 / 779.69	1	<u>147</u>
<u>20</u>	CUPA FRESNO	MEINEKE CAR CARE	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	1	148
<u>20</u>	CUPA FRESNO	ECONO LUBE N' TUNE #110	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	1	<u>148</u>
<u>20</u>	RCRA NON GEN	CJS AUTO SALES LLC DBA KNUCKLEHEADS GARAGE	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	1	<u>149</u>
			EPA Handler ID: CAL000429765				

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>20</u>	UST SWEEPS	ECONO LUBE N TUNE #110	2121 VILLA AVE CLOVIS CA	SSE	0.15 / 779.69	1	<u>150</u>
			<b>C C   Status:</b> A10-000-326   ACTIVE <b>Tank ID:</b> 000001				
<u>20</u>	RCRA NON GEN	OIL CHANGER #855	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	1	<u>150</u>
			EPA Handler ID: CAL000472549				
20	CERS TANK	Oil Changers #855	2121 VILLA AVE CLOVIS CA 93612 Site ID: 616458	SSE	0.15 / 779.69	1	<u>151</u>
<u>21</u>	CUPA FRESNO	SUNFLOWER MARKETPLACE	393 W SHAW CLOVIS CA 93612	WSW	0.16 / 831.83	-2	<u>153</u>
22	EMISSIONS	ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA 0	SE	0.16 / 841.69	1	<u>153</u>
<u>22</u>	EMISSIONS	ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA 93612	SE	0.16 / 841.69	1	<u>158</u>
<u>22</u>	EMISSIONS	ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA	SE	0.16 / 841.69	1	<u>160</u>
<u>23</u>	CUPA FRESNO	PPG PAINTS	127 W SHAW AVE CLOVIS CA 93612	ESE	0.16 / 842.80	1	<u>160</u>
<u>24</u>	EMISSIONS	CITY OF CLOVIS	399 W. SHAW - WELL 28 CLOVIS CA 93611	wsw	0.18 / 939.24	-3	<u>160</u>
<u>25</u>	LUST	TEXACO SERVICE STATION	390 SHAW AVE. W CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>164</u>
			Global ID   Status Date   Status: T06	601901697   2/1	3/2008   COMPLI	ETED - CASE CL	OSED
<u>25</u>	CUPA FRESNO	PEACH SHELL	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>173</u>
<u>25</u>	CUPA FRESNO	TEXACO FOOD MART*	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>173</u>
<u>25</u>	HHSS	USA PETROLEUM COMPANY 253	390 W SHAW AVENUE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>173</u>
<u>25</u>	EMISSIONS	SHIRMISS INC DBA PEACH SHELL	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>173</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>25</u>	CERS TANK	PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612 Site ID: 378851	SW	0.18 / 940.00	-4	<u>181</u>
<u>25</u>	HIST TANK	USA PETROLEUM COMPANY #253	390 W SHAW AVENUE CLOVIS CA	SW	0.18 / 940.00	-4	187
<u>25</u>	RCRA NON GEN	SHELL SERVICE STATION	390 W SHAW AVE S A P 121196 CLOVIS CA 93612 <i>EPA Handler ID</i> : CAR000127209	SW	0.18 / 940.00	-4	<u>187</u>
<u>25</u>	UST	PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>188</u>
			Facility ID: FA0274812 Tank ID No.   Tank Status   Tank C Confirmed/Updated Information   , 2E Information				
<u>25</u>	RCRA NON GEN	PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	-4	<u>190</u>
			EPA Handler ID: CAL000454224				
<u>25</u>	RCRA NON GEN	VALERO GAS STATION	390 W SHAW AVE CLOVIS CA 93612-3603	SW	0.18 / 940.00	-4	<u>191</u>
			EPA Handler ID: CAC003063303				
<u>25</u>	UST SWEEPS	TEXACO	390 W SHAW AVE CLOVIS CA	SW	0.18 / 940.00	-4	<u>192</u>
			<b>C C   Status:</b> A10-000-1999   ACTIV <b>Tank ID:</b> 000003, 000001, 000002, 0				
<u>26</u>	CUPA FRESNO	CITY OF CLOVIS WELL 28	399 W SHAW AVE CLOVIS CA 93612	WSW	0.18 / 941.23	-3	<u>193</u>
<u>26</u>	EMISSIONS	CITY OF CLOVIS PUBLIC UTILITIES DEPT.	399 W SHAW CLOVIS CA 93611	WSW	0.18 / 941.23	-3	<u>193</u>
<u>26</u>	EMISSIONS	CITY OF CLOVIS	399 W SHAW CLOVIS CA 93611	WSW	0.18 / 941.23	-3	<u>194</u>
<u>27</u>	CUPA FRESNO	AT&T MOBILITY - CHEROKEE ROAD (50423)	95 W SHAW AVE CLOVIS CA 93612	ESE	0.19 / 1,007.52	1	<u>198</u>
<u>28</u>	CUPA FRESNO	ROSS DRESS FOR LESS #0163	90 W SHAW AVE CLOVIS CA 93612	ESE	0.20 / 1,029.76	1	<u>198</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
<u>28</u>	RCRA NON GEN	ROSS DRESS FOR LESS #0163	90 W SHAW AVE CLOVIS CA 93612-3723	ESE	0.20 / 1,029.76	1	<u>198</u>
<u>29</u>	RCRA NON GEN	SHAREE WOXELL	EPA Handler ID: CAL000397368  416 WEST TWAIN AVENUE CLOVIS CA 93612  EPA Handler ID: CAC003131213	W	0.20 / 1,050.30	-2	199
<u>30</u>	CUPA FRESNO	MCDONALD'S RESTAURANT #7111	417 W SHAW CLOVIS CA 936123208	wsw	0.21 / 1,110.57	-3	200
<u>31</u>	DELISTED TNK	BUBBLE CLEAN #1	443 W SHAW AVE CLOVIS CA 93612	wsw	0.22 / 1,177.92	-3	<u>201</u>
<u>31</u>	LUST	BUBBLE CLEAN	443 SHAW AVE W CLOVIS CA 93612 Global ID   Status Date   Status: T0	WSW	0.22 / 1,177.92	-3	<u>201</u>
<u>31</u>	CUPA FRESNO	BUBBLE CLEAN #1	443 W SHAW AVE W OF CLOVIS CA 93612	WSW	0.22 / 1,177.92	-3	<u>231</u>
<u>31</u>	UST	BUBBLE CLEAN #1	443 W Shaw Ave Clovis CA 93612	WSW	0.22 / 1,177.92	-3	232
<u>31</u>	EMISSIONS	BUGGY BATH CAR WASH (CHEVRON)	Facility ID: FA0266484  443 W SHAW CLOVIS CA 93612	WSW	0.22 / 1,177.92	-3	232
<u>31</u>	EMISSIONS	BUGGY BATH CAR WASH (CHEVRON)	443 W SHAW AVE CLOVIS CA 93612	WSW	0.22 / 1,177.92	-3	236
<u>31</u>	CERS TANK	BUBBLE CLEAN #1	443 W SHAW AVE CLOVIS CA 93612 Site ID: 100373	WSW	0.22 / 1,177.92	-3	239
<u>31</u>	HIST TANK	BUGGY BATH #1	443 W. SHAW CLOVIS CA	wsw	0.22 / 1,177.92	-3	<u>244</u>
<u>31</u>	UST SWEEPS	BUGGY BATH #1	443 W SHAW CLOVIS CA C C / Status: A10-000-44068   ACTIV	WSW VE	0.22 / 1,177.92	-3	<u>244</u>
<u>31</u>	RCRA NON GEN	GARREKS INC DBA BUBBLE CLEAN	<b>Tank ID:</b> 000001, 000002, 000003 443 W SHAW AVE CLOVIS CA 93612	wsw	0.22 / 1,177.92	-3	<u>245</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAL000383514				
<u>32</u>	RCRA SQG	ONE HOUR MOTOPHOTO	63 W SHAW AVE CLOVIS CA 93612	ESE	0.23 / 1,220.51	1	<u>246</u>
			<b>EPA Handler ID:</b> CAD983654898				
<u>33</u>	HHSS	FRED HART	1272 VILLA SP #104 CLOVIS CA 93612	N	0.23 / 1,240.60	1	247
<u>33</u>	HIST TANK	FRED HART	1272 VILLA SP #104 CLOVIS CA	N	0.23 / 1,240.60	1	<u>247</u>
<u>34</u>	RCRA TSD	BRIGHTWOOD COLLEGE	44 SHAW AVE CLOVIS CA 93612	ESE	0.25 / 1,321.23	1	<u>247</u>
			EPA Handler ID: CAC003011097				
<u>34</u>	RCRA NON GEN	BRIGHTWOOD COLLEGE	44 SHAW AVE CLOVIS CA 93612	ESE	0.25 / 1,321.23	1	<u>248</u>
			EPA Handler ID: CAC003011097				
<u>35</u>	RCRA TSD	BROOKE PAPPAS	477 W. BEVERLY DR CLOVIS CA 93612	WNW	0.29 / 1,518.06	-1	<u>249</u>
			EPA Handler ID: CAC003015300				
<u>36</u>	LUST	DETAIL PLUC ARCO	525 SHAW AVE W CLOVIS CA 93612	WSW	0.34 / 1,773.78	-4	<u>250</u>
			Global ID   Status Date   Status: TO	601900248   4/1	/1991   COMPLE	TED - CASE CLO	SED
<u>36</u>	LUST	DETAIL PLUC ARCO	525 SHAW AVE W CLOVIS CA 93612	WSW	0.34 / 1,773.78	-4	<u>253</u>
			Global ID   Status Date   Status: T0	601900035   4/1	/1991   COMPLE	TED - CASE CLO	SED
<u>37</u>	LUST	ABES' LIQUOR & FOOD	423 WEST BARSTOW CLOVIS CA 93612	NW	0.38 / 1,982.34	1	<u>255</u>
			Global ID   Status Date   Status: TO	601909308   11	/16/2011   OPEN -	- SITE ASSESSM	ENT
38	RCRA TSD	RANDY DEHART	481 W SANTA ANA APARTMENT 2 CLOVIS CA 93612 EPA Handler ID: CAC003006949	SW	0.42 / 2,235.55	-8	<u>274</u>
<u>39</u>	ENVIROSTOR	A A METAL FINISHING CO	807 LINCOLN AVE CLOVIS CA 93612	ENE	0.95 / 5,025.32	8	<u>275</u>
			Estor/EPA ID   Cleanup Status: 103	40001   REFER	: OTHER AGENC	Y AS OF 11/16/1	994
<u>40</u>	ENVIROSTOR	ANO-TECH METAL FINISHING, INC.	807 LINCOLN AVENUE CLOVIS CA 93612	ENE	0.95 / 5,025.41	8	<u>276</u>
			Estor/EPA ID   Cleanup Status: 710	03467   INACTI	VE - NEEDS EVA	LUATION AS OF	

# Executive Summary: Summary by Data Source

#### **Standard**

#### **Federal**

#### RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Nov 7, 2022 has found that there are 4 RCRA TSD site(s) within approximately 0.50 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key
BRIGHTWOOD COLLEGE	44 SHAW AVE CLOVIS CA 93612	ESE	0.25 / 1,321.23	<u>34</u>
	EPA Handler ID: CAC003011097			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	<u>17</u>
	EPA Handler ID: CAL000445260			
BROOKE PAPPAS	477 W. BEVERLY DR CLOVIS CA 93612	WNW	0.29 / 1,518.06	<u>35</u>
	EPA Handler ID: CAC003015300			
RANDY DEHART	481 W SANTA ANA APARTMENT 2 CLOVIS CA 93612	SW	0.42 / 2,235.55	<u>38</u>
	EPA Handler ID: CAC003006949			

#### RCRA LQG - RCRA Generator List

A search of the RCRA LQG database, dated Nov 7, 2022 has found that there are 1 RCRA LQG site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	<u>3</u>
	FPA Handler ID: CAI 000322998			

#### RCRA SQG - RCRA Small Quantity Generators List

A search of the RCRA SQG database, dated Nov 7, 2022 has found that there are 3 RCRA SQG site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ECONO LUBE N TUNE NO 110	2121 VILLA AVE CLOVIS CA 93611	SSE	0.15 / 779.69	<u>20</u>
	EPA Handler ID: CAR000049213			

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
ONE HOUR MOTOPHOTO	63 W SHAW AVE CLOVIS CA 93612	ESE	0.23 / 1,220.51	<u>32</u>
	EPA Handler ID: CAD983654898			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	Map Key
WALMART SUPERCENTER #2277	323 W SHAW AVE CLOVIS CA 93612	SW	0.12 / 638.09	<u>16</u>
	EPA Handler ID: CAR000207506			

#### RCRA VSQG - RCRA Very Small Quantity Generators List

A search of the RCRA VSQG database, dated Nov 7, 2022 has found that there are 2 RCRA VSQG site(s) within approximately 0.25 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
HARBOR FREIGHT TOOLS USA	180 W SHAW AVE STE 2 CLOVIS CA 93612	SE	0.14 / 733.26	<u>19</u>
	EPA Handler ID: CAR000253880			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	<u>3</u>
	EPA Handler ID: CAR000316562			

#### RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Nov 7, 2022 has found that there are 18 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20	239 W SHAW CLOVIS CA 93712	N	0.00 / 0.00	1
	EPA Handler ID: CAL000456980			
MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 93612-3602	NW	0.01 / 64.52	<u>2</u>
	EPA Handler ID: CAL000371349			
SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE STE B2 CLOVIS CA 93612-3690	WNW	0.06 / 299.75	<u>5</u>
	EPA Handler ID: CAL000411736			
SALONCENTRIC 5903	195 W SHAW AVE STE 102 CLOVIS CA 93612	SE	0.08 / 419.10	<u>11</u>
	EPA Handler ID: CAL000394338			
FORTNEYS AUTO BODY	323A W SHAW CLOVIS CA 93612	WNW	0.11 / 587.88	<u>14</u>

Equal/Higher Elevation	Address	<b>Direction</b>	Distance (mi/ft)	Map Key
	EPA Handler ID: CAD982000937			
ORCHARD SUPPLY HARDWARE	147 WEST SHAW AVE CLOVIS CA 93612	ESE	0.13 / 707.69	<u>18</u>
	EPA Handler ID: CAD981674344			
CJS AUTO SALES LLC DBA KNUCKLEHEADS GARAGE	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	<u>20</u>
	EPA Handler ID: CAL000429765			
OIL CHANGER #855	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	<u>20</u>
	EPA Handler ID: CAL000472549			
ROSS DRESS FOR LESS #0163	90 W SHAW AVE CLOVIS CA 93612-3723	ESE	0.20 / 1,029.76	<u>28</u>
	EPA Handler ID: CAL000397368			
BRIGHTWOOD COLLEGE	44 SHAW AVE CLOVIS CA 93612	ESE	0.25 / 1,321.23	<u>34</u>
	EPA Handler ID: CAC003011097			
Lower Elevation	Address	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
UNITED HEALTH CARE CENTERS OF THE SAN JOAQUIN VALLEY (COLVIS)	313 W SHAW AVE CLOVIS CA 93612	SW	0.08 / 423.05	12
OCHROIT VALLET (OCEVIO)	EPA Handler ID: CAL000463439			
ROHM BUILDING & DEVELOPMENT, INC.	323 W. SHAW AVENUE CLOVIS CA 93612	SW	0.12 / 638.09	<u>16</u>
	EPA Handler ID: CAC002974927			
AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	<u>17</u>
	EPA Handler ID: CAL000445260			
VALERO GAS STATION	390 W SHAW AVE CLOVIS CA 93612-3603	SW	0.18 / 940.00	<u>25</u>
	EPA Handler ID: CAC003063303			
PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
	EPA Handler ID: CAL000454224			
SHELL SERVICE STATION	390 W SHAW AVE S A P 121196 CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
	EPA Handler ID: CAR000127209			
SHAREE WOXELL	416 WEST TWAIN AVENUE CLOVIS CA 93612	W	0.20 / 1,050.30	<u>29</u>
	EPA Handler ID: CAC003131213			

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
GARREKS INC DBA BUBBLE CLEAN	443 W SHAW AVE CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>

EPA Handler ID: CAL000383514

#### **State**

#### **ENVIROSTOR** - EnviroStor Database

A search of the ENVIROSTOR database, dated Oct 17, 2022 has found that there are 2 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>	
A A METAL FINISHING CO	807 LINCOLN AVE CLOVIS CA 93612	ENE	0.95 / 5,025.32	<u>39</u>	
	Estor/EPA ID   Cleanup Status: 10340001   REFER: OTHER AGENCY AS OF 11/16/1994				
ANO-TECH METAL FINISHING, INC.	807 LINCOLN AVENUE CLOVIS CA 93612	ENE	0.95 / 5,025.41	<u>40</u>	
	/				

Estor/EPA ID | Cleanup Status: 71003467 | INACTIVE - NEEDS EVALUATION AS OF

#### **C&D DEBRIS RECY** - Construction and Demolition Debris Recyclers

Addrase

A search of the C&D DEBRIS RECY database, dated Jun 20, 2018 has found that there are 1 C&D DEBRIS RECY site(s) within approximately 0.50 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	<u>17</u>

#### **LUST** - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Nov 16, 2022 has found that there are 5 LUST site(s) within approximately 0.50 miles of the project property.

Direction

Distance (mi/ft)

Man Kov

Order No: 23011700193

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>map key</u>
ABES' LIQUOR & FOOD	423 WEST BARSTOW CLOVIS CA 93612	NW	0.38 / 1,982.34	<u>37</u>
	Global ID   Status Date   Status: T06019	909308   11/16/2011   O	PEN - SITE ASSESSME	NT
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
TEXACO SERVICE STATION	390 SHAW AVE. W CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
	Global ID   Status Date   Status: T06019	901697   2/13/2008   CO	MPLETED - CASE CLO	SED
BUBBLE CLEAN	443 SHAW AVE W CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>
	Global ID   Status Date   Status: T0601	900620   4/26/2018   OP	PEN - REMEDIATION	

Equal/Higher Flevation

Lower Elevation	<u>Address</u>	<b>Direction</b>	Distance (mi/ft)	Map Key	
DETAIL PLUC ARCO	525 SHAW AVE W CLOVIS CA 93612	WSW	0.34 / 1,773.78	<u>36</u>	
	Global ID   Status Date   Status: T060	01900248   4/1/1991   CC	OMPLETED - CASE CLOS	SED	
DETAIL PLUC ARCO	525 SHAW AVE W CLOVIS CA 93612	WSW	0.34 / 1,773.78	<u>36</u>	
	Global ID   Status Date   Status: T0601900035   4/1/1991   COMPLETED - CASE CLOSED				

#### **UST** - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Oct 14, 2022 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Lower Elevation	Address	<b>Direction</b>	Distance (mi/ft)	<u>Map Key</u>
PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
	Facility ID: FA0274812 Tank ID No.   Tank Status   Tank Closus Information   , 2B   Confirmed/Updated Intelligence			
BUBBLE CLEAN #1	443 W Shaw Ave Clovis CA 93612	WSW	0.22 / 1,177.92	<u>31</u>
	Facility ID: FA0266484			

#### **HHSS** - Historical Hazardous Substance Storage Information Database

A search of the HHSS database, dated Aug 27, 2015 has found that there are 3 HHSS site(s) within approximately 0.25 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
FRED HART	1272 VILLA SP #104 CLOVIS CA 93612	N	0.23 / 1,240.60	<u>33</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
KJJ COOKLAND CO	301 W. SHAW AVE. CLOVIS CA 93612	SW	0.08 / 415.69	<u>10</u>
USA PETROLEUM COMPANY 253	390 W SHAW AVENUE CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>

#### **UST SWEEPS** - Statewide Environmental Evaluation and Planning System

A search of the UST SWEEPS database, dated Oct 1, 1994 has found that there are 5 UST SWEEPS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
RED TRIANGLE OIL SERVICE	215 W SHAW CLOVIS CA	SSE	0.07 / 344.69	<u>7</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
	C C   Status: I10-000-470   INACTIVE Tank ID: 000002, 000001, 000003			
ECONO LUBE N TUNE #110	2121 VILLA AVE CLOVIS CA	SSE	0.15 / 779.69	<u>20</u>
	C C   Status: A10-000-326   ACTIVE Tank ID: 000001			
Lower Elevation	Address	Direction	Distance (mi/ft)	Map Key
K.J.J. COOKLAND CO.	301 W SHAW AVE CLOVIS CA	SW	0.08 / 415.69	10
	C C   Status: A10-000-43218   ACTIVE Tank ID: 000001			
TEXACO	390 W SHAW AVE CLOVIS CA	SW	0.18 / 940.00	<u>25</u>
	C C   Status: A10-000-1999   ACTIVE Tank ID: 000003, 000001, 000002, 00000	)4		
BUGGY BATH #1	443 W SHAW CLOVIS CA	WSW	0.22 / 1,177.92	<u>31</u>
	C C   Status: A10-000-44068   ACTIVE Tank ID: 000001, 000002, 000003			

#### **AST** - Aboveground Storage Tanks

A search of the AST database, dated Aug 31, 2009 has found that there are 1 AST site(s) within approximately 0.25 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WAL-MART #2277	323 W SHAW	WNW	0.11 / 587.88	<u>14</u>

#### **DELISTED TNK** - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Nov 15, 2022 has found that there are 2 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
PEACH SHELL	390 SHAW AVE W CLOVIS CA 93612	WSW	0.08 / 415.41	<u>9</u>
BUBBLE CLEAN #1	443 W SHAW AVE CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>

#### **CERS TANK** - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Oct 7, 2022 has found that there are 4 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Oil Changers #855	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	<u>20</u>
	Site ID: 616458			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Walmart #2277	323 W SHAW AVE CLOVIS CA 93612	SW	0.12 / 638.09	<u>16</u>
	<b>Site ID</b> : 407216			
PEACH VALERO	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
	Site ID: 378851			
BUBBLE CLEAN #1	443 W SHAW AVE CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>
	Site ID: 100373			

#### HIST TANK - Historical Hazardous Substance Storage Container Information - Facility Summary

A search of the HIST TANK database, dated May 27, 1988 has found that there are 4 HIST TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
FRED HART	1272 VILLA SP #104 CLOVIS CA	N	0.23 / 1,240.60	<u>33</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
K.J.J. COOKLAND CO.	301 W. SHAW AVE. CLOVIS CA	SW	0.08 / 415.69	<u>10</u>
USA PETROLEUM COMPANY #253	390 W SHAW AVENUE CLOVIS CA	SW	0.18 / 940.00	<u>25</u>
BUGGY BATH #1	443 W. SHAW CLOVIS CA	WSW	0.22 / 1,177.92	<u>31</u>

#### **County**

#### **CUPA FRESNO** - Fresno County - CUPA/Solid Waste Programs Resource List

A search of the CUPA FRESNO database, dated Jun 28, 2021 has found that there are 23 CUPA FRESNO site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
GOODWILL INDUSTRIES OF SJV (CLOVIS #20)	239 W SHAW AVE CLOVIS CA 93612	N	0.00 / 0.00	1
MICHAELS STORE #2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	2
SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE #B2 CLOVIS CA 93612	WNW	0.06 / 299.75	<u>5</u>
RED TRIANGLE	215 W SHAW CLOVIS CA 93612	SSE	0.07 / 344.69	7_
SBC	220 W SHAW CLOVIS CA 93612	SSE	0.07 / 390.18	<u>8</u>
ALPHAGRAPHICS #486	195 W SHAW AVE #102 CLOVIS CA 93612	SE	0.08 / 419.10	<u>11</u>
ORCHARD SUPPLY HARDWARE #150	147 W SHAW AVE NE CORNER CLOVIS CA 93612	ESE	0.13 / 707.69	<u>18</u>
HARBOR FREIGHT TOOLS #600	180 W SHAW AVE #2 CLOVIS CA 93612	SE	0.14 / 733.26	<u>19</u>
MEINEKE CAR CARE	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	<u>20</u>
ECONO LUBE N' TUNE #110	2121 VILLA AVE CLOVIS CA 93612	SSE	0.15 / 779.69	<u>20</u>
PPG PAINTS	127 W SHAW AVE CLOVIS CA 93612	ESE	0.16 / 842.80	<u>23</u>
AT&T MOBILITY - CHEROKEE ROAD (50423)	95 W SHAW AVE CLOVIS CA 93612	ESE	0.19 / 1,007.52	<u>27</u>
ROSS DRESS FOR LESS #0163	90 W SHAW AVE CLOVIS CA 93612	ESE	0.20 / 1,029.76	<u>28</u>

Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	<u>3</u>
WILSON'S MOTORCYCLES	284 W SHAW AVE CLOVIS CA 93612	SSW	0.11 / 596.24	<u>15</u>
WALMART #2277	323 W SHAW AVE NE CORNER CLOVIS CA 93612	SW	0.12 / 638.09	<u>16</u>
AUTOZONE #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	<u>17</u>
SUNFLOWER MARKETPLACE	393 W SHAW CLOVIS CA 93612	wsw	0.16 / 831.83	<u>21</u>
PEACH SHELL	390 W SHAW AVE CLOVIS CA 93612	sw	0.18 / 940.00	<u>25</u>
TEXACO FOOD MART*	390 W SHAW AVE CLOVIS CA 93612	sw	0.18 / 940.00	<u>25</u>
CITY OF CLOVIS WELL 28	399 W SHAW AVE CLOVIS CA 93612	wsw	0.18 / 941.23	<u>26</u>
MCDONALD'S RESTAURANT #7111	417 W SHAW CLOVIS CA 936123208	wsw	0.21 / 1,110.57	<u>30</u>
BUBBLE CLEAN #1	443 W SHAW AVE W OF CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>

## Non Standard

# <u>Federal</u>

## FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Nov 2, 2020 has found that there are 2 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	<u>2</u>
	Registry ID: 110066467460			
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	<u>3</u>
	Registry ID: 110057128399			

#### **State**

#### PFAS GW - PFOA/PFOS Groundwater

A search of the PFAS GW database, dated Nov 11, 2022 has found that there are 1 PFAS GW site(s) within approximately 0.50 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
	CA	WNW	0.06 / 333.72	<u>6</u>

#### **HAZ GEN** - Generators from Hazardous Waste Manifest Data

A search of the HAZ GEN database, dated Dec 31, 2017 has found that there are 3 HAZ GEN site(s) within approximately 0.02 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
MICHAELS STORES INC #2121	255 W SHAW AVE CLOVIS CA 936123602	NW	0.01 / 64.52	<u>2</u>
Lower Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
WALGREENS #7830	205 W SHAW AVE CLOVIS CA 93612	SSE	0.01 / 79.15	<u>3</u>
CENTRE VILLA LLC	205 W SHAW AVE CLOVIS CA 93611	SSE	0.01 / 79.15	<u>3</u>

#### CERS HAZ - California Environmental Reporting System (CERS) Hazardous Waste Sites

A search of the CERS HAZ database, dated Oct 7, 2022 has found that there are 6 CERS HAZ site(s) within approximately 0.12 miles of the project property.

<b>Equal/Higher Elevation</b>	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	<u>Map Key</u>
Goodwill Industries of SJV (Clovis #20)	239 W SHAW AVE CLOVIS CA 93612	N	0.00 / 0.00	1

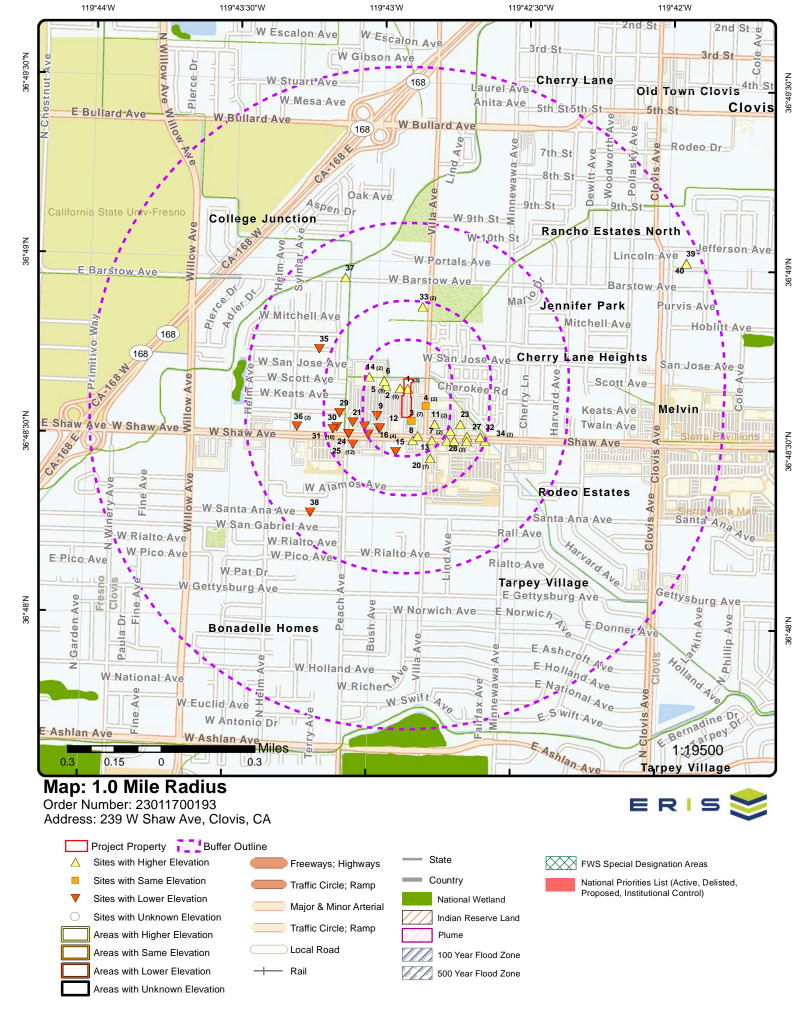
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
Michael's Store # 2121	255 W SHAW AVE CLOVIS CA 93612	NW	0.01 / 64.52	<u>2</u>
SALLY BEAUTY SUPPLY #1890	311 W SHAW AVE STE B2 CLOVIS CA 93612	WNW	0.06 / 299.75	<u>5</u>
KFC #211 Clovis	198 W SHAW AVE CLOVIS CA 93612	SE	0.10 / 539.69	<u>13</u>
Lower Elevation Walgreens #7830	Address 205 W SHAW AVE CLOVIS CA 93612	<b>Direction</b> SSE	Distance (mi/ft) 0.01 / 79.15	Map Key
AutoZone #5322	343 W SHAW AVE CLOVIS CA 93612	WSW	0.12 / 643.41	<u>17</u>

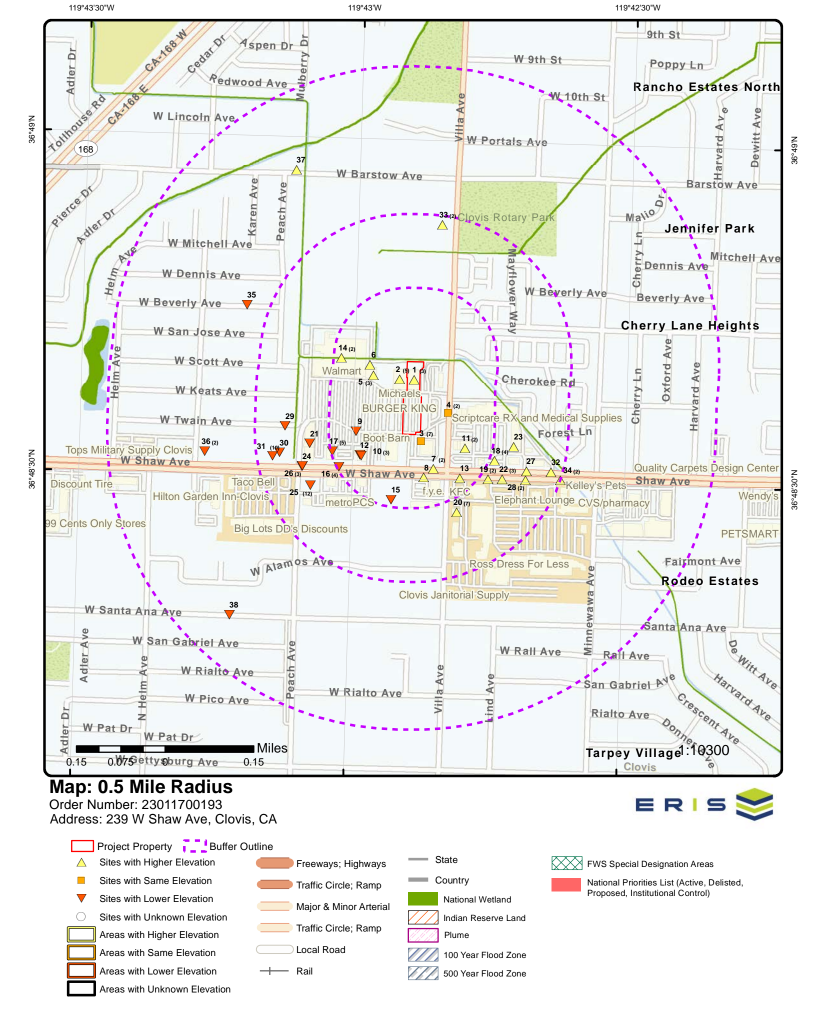
#### **EMISSIONS** - Toxic Pollutant Emissions Facilities

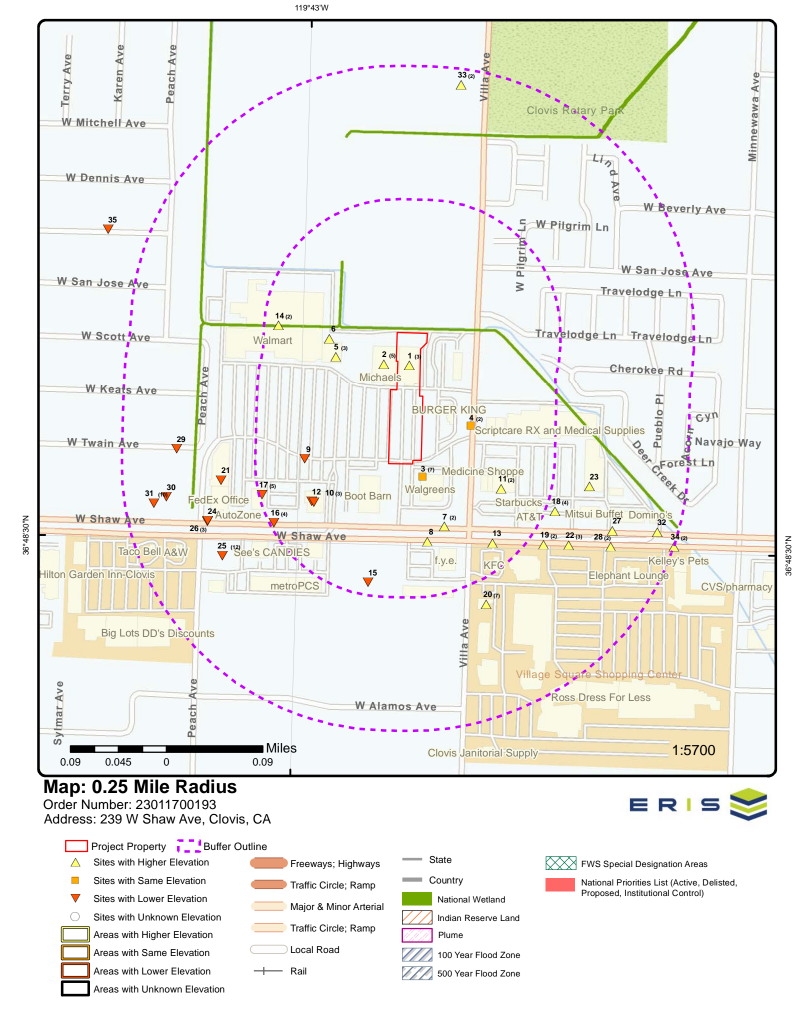
A search of the EMISSIONS database, dated Dec 31, 2020 has found that there are 13 EMISSIONS site(s) within approximately 0.25 miles of the project property.

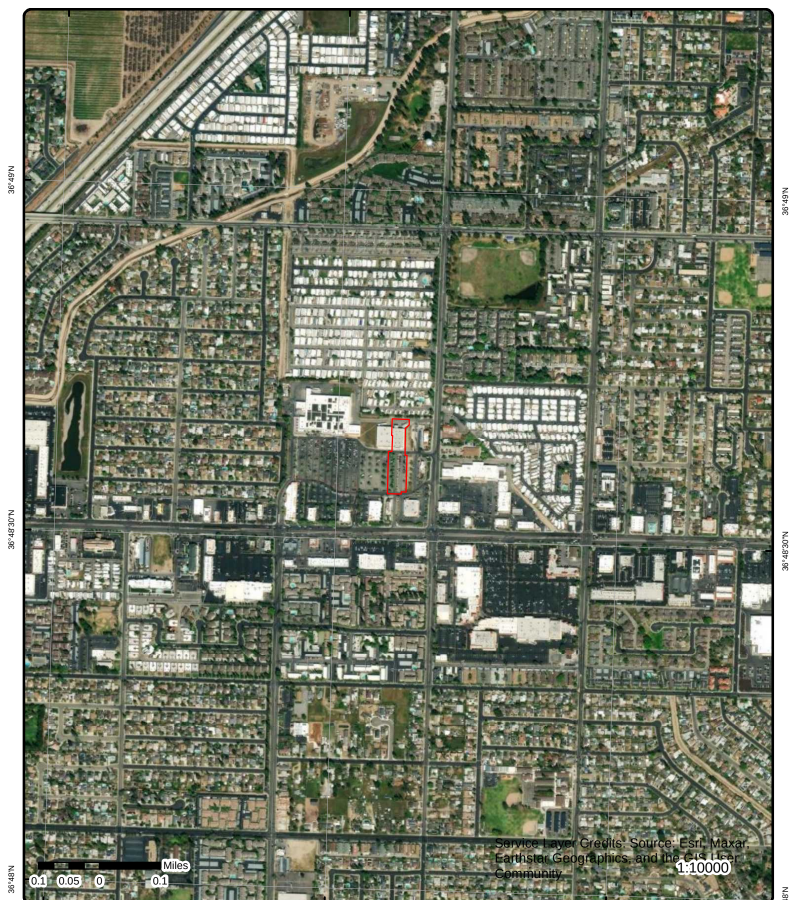
Equal/Higher Elevation	<u>Address</u>	<u>Direction</u>	Distance (mi/ft)	Map Key
BURGER KING #17156/ I DOUBLE ON NINE INC	1886 VILLA AVE CLOVIS CA 93612	ESE	0.05 / 240.23	<u>4</u>
SUMMIT MANAGEMENT GROUP, INC/BURGER KING	1886 VILLA AVE CLOVIS CA 93612	ESE	0.05 / 240.23	<u>4</u>
ORCHARD SUPPLY COMPANY LLC	147 W SHAW CLOVIS CA 93612	ESE	0.13 / 707.69	<u>18</u>
ORCHARD SUPPLY HARDWARE #150	147 W SHAW CLOVIS CA 93612	ESE	0.13 / 707.69	<u>18</u>
ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA 0	SE	0.16 / 841.69	<u>22</u>
ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA 93612	SE	0.16 / 841.69	<u>22</u>

Equal/Higher Elevation	Address	<u>Direction</u>	Distance (mi/ft)	Map Key
ALORICA INC	170 W SHAW AVE, SUITE B CLOVIS CA	SE	0.16 / 841.69	<u>22</u>
Lower Elevation CITY OF CLOVIS	Address 399 W. SHAW - WELL 28 CLOVIS CA 93611	<u>Direction</u> WSW	Distance (mi/ft) 939.24	Map Key 24
SHIRMISS INC DBA PEACH SHELL	390 W SHAW AVE CLOVIS CA 93612	SW	0.18 / 940.00	<u>25</u>
CITY OF CLOVIS	399 W SHAW CLOVIS CA 93611	wsw	0.18 / 941.23	<u>26</u>
CITY OF CLOVIS PUBLIC UTILITIES DEPT.	399 W SHAW CLOVIS CA 93611	wsw	0.18 / 941.23	<u>26</u>
BUGGY BATH CAR WASH (CHEVRON)	443 W SHAW CLOVIS CA 93612	wsw	0.22 / 1,177.92	<u>31</u>
BUGGY BATH CAR WASH (CHEVRON)	443 W SHAW AVE CLOVIS CA 93612	WSW	0.22 / 1,177.92	<u>31</u>









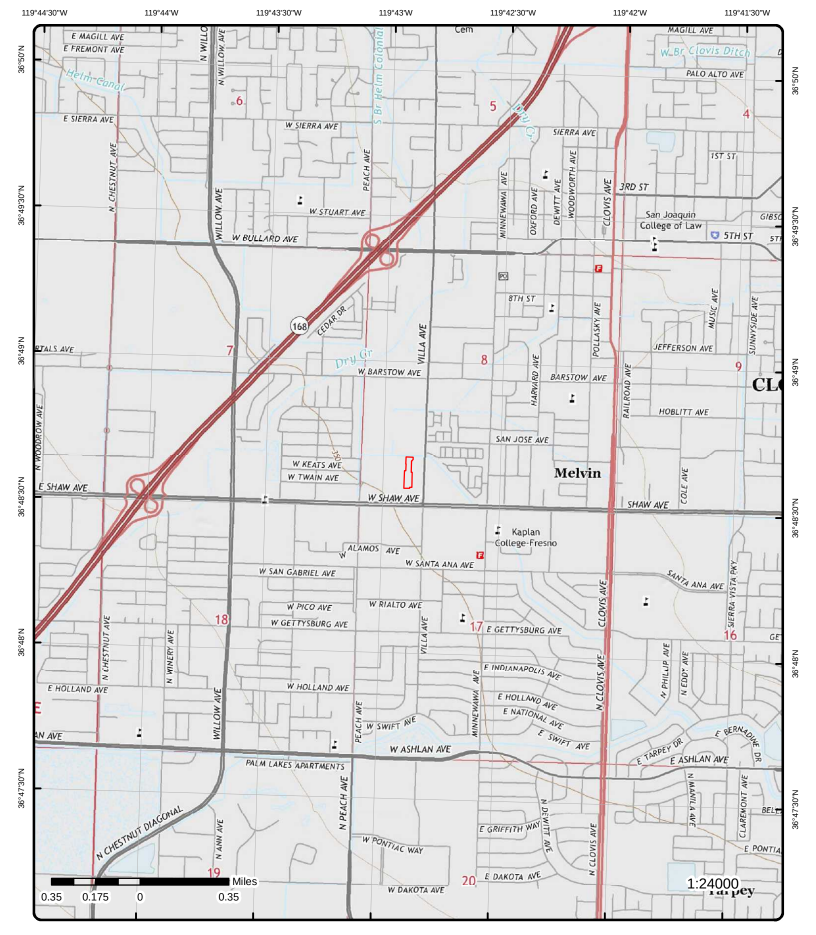
Aerial Year: 2022

Source: ESRI World Imagery

Address: 239 W Shaw Ave, Clovis, CA

ERIS

Order Number: 23011700193



Topographic Map Year: 2015

Address: 239 W Shaw Ave, CA

Quadrangle(s): Clovis, CA; Fresno North, CA

Source: USGS Topographic Map

Order Number: 23011700193



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# **Detail Report**

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
1	1 of 3	N	0.00 / 0.00	352.19 / 1	GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20 239 W SHAW CLOVIS CA 93712	RCRA NON GEN

EPA Handler ID:CAL000456980Gen Status Universe:No ReportContact Name:ANNA CASTRO

Contact Address: 129 S GRANT ST, STOCKTON, CA, 95202,

Contact Phone No and Ext: 760-232-6987

Contact Email: ACASTRO@GOODWILL-SJV.ORG

Contact Country:
County Name: FRESNO
EPA Region: 09

Land Type:

Receive Date: 20200922

Location Latitude: Location Longitude:

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23011700193

associated with this facility (EPA ID).

# Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: Nο Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No **Used Oil Transporter:** No Used Oil Transfer Facility: No **Used Oil Processor:** No Used Oil Refiner: Nο **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200922

Handler Name: GOODWILL INDUSTRIES OF SAN JOAQUIN VALLEY INC SITE #20

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

# Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Туре:		Other		Street 1:		129 S GRANT ST	
Name:		GOODWILL IND OF SAI	N JOAQUIN VALLEY	Street 2:			
Date Becam	e Current:			City:		STOCKTON	
Date Ended	Current:			State:		CA	
Phone:		209-466-2311		Country:			
Source Type	e:	Implementer		Zip Code:		95202	
Owner/Oper	ator Ind:	Current Operator		Street No:			
Type:		Other		Street 1:		129 S GRANT ST	
Name:		ANNA CASTRO		Street 2:			
Date Becam	e Current:			City:		STOCKTON	
Date Ended	Current:			State:		CA	
Phone:		760-232-6987		Country:			
Source Type	e <i>:</i>	Implementer		Zip Code:		95202	

1 2 of 3 N 0.00 / 352.19 / Goodwill Industries of SJV (Clovis CERS HAZ 0.00 1 #20) 239 W SHAW AVE CLOVIS CA 93612

Order No: 23011700193

 Site ID:
 569920

 Latitude:
 36.810700

 Longitude:
 -119.714800

County:

# Regulated Programs

El ID: 10857856 El Description: Hazardous Waste Generator

## **Affiliations**

Affil Type Desc: Operator

Entity Name: Goodwill Industries of SJV

Entity Title: Address: City: State: Country:

Zip Code:

**Phone:** (209) 466-2311

Affil Type Desc: Legal Owner

Entity Name: Goodwill Industries of SJV

Entity Title:
Address: 129 S. Grant ST.

City: Stockton CA

Country: United States Zip Code: 95202

**Phone:** (209) 466-2311

Affil Type Desc: CUPA District

Entity Name: Fresno County Community Health Department

Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

City: Fresno State: CA Country:

**Zip Code:** 93775

**Phone:** (559) 600-3271

\_ ....

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address
Entity Title:

Address: 239 W Shaw Ave

Мар Кеу	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
City: State:		Clovis CA					
Country: Zip Code: Phone:		93612					
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Identification Anna Castro Director of O	_				
Affil Type De Entity Name: Entity Title:		Environment Anna Castro					
Entity Title. Address: City: State: Country:		129 S Grant Stockton CA	St.				
Zip Code: Phone:		95202					
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Parent Corpo Goodwill Ind	oration ustries of SJV				
Affil Type De Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:		Document P Anna Castro					
1	3 of 3	N	0.00 / 0.00	352.19 / 1	(CLOVIS 239 W S	VILL INDUSTRIES OF SJV S #20) HAW AVE CA 93612	CUPA FRESM
Facility ID: CERS ID: SWIS No: APN:		FA0287502 10857856 49705150		Zip: GIS Lor GIS Lat Cross S	itude:	93612 -119.7148 36.8107	
Detail(s)							
<u>Detan(s)</u> Program Elei Program Idei		HAZ MAT DI	SCLOSURE-BELO	W REPORTING	QUANTITY		
Program Elei Program Idei	ment:	HAZARDOU	S WASTE GENERA	ATOR (CESQG)			
<u>2</u>	1 of 5	NW	0.01 / 64.52	352.17/ 1		ELS STORE #2121 HAW AVE	CUPA FRESNO

Order No: 23011700193

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Zip:

CLOVIS CA 93612

93612

FINDS/FRS

**CERS HAZ** 

Order No: 23011700193

Facility ID: FA0282812 CERS ID: 10409557 SWIS No:

GIS Longitude: -119.7152 GIS Latitude: 36.8106

Cross Street:

Detail(s)

APN:

HAZ MAT DISCLOSURE-HAZ WASTE ONLY Program Element:

49705149

Program Identifier:

HAZARDOUS WASTE GENERATOR (CESQG)

Program Element: Program Identifier:

> 2 2 of 5 NW 0.01/ 352.17/ **MICHAELS STORES INC #2121**

255 W SHAW AVE 64.52 1

CLOVIS CA 93612

110066467460 Registry ID: FIPS Code: 06019 **HUC Code:** 18030012 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

Create Date: 14-OCT-15

Update Date: OTHER HAZARDOUS WASTE ACTIVITIES, STATE MASTER Interest Types:

SIC Codes: 5945

HOBBY, TOY, AND GAME SHOPS SIC Code Descriptions:

**NAICS Codes:** 

NAICS Code Descriptions:

FRS-GEOCODE Conveyor:

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 21

Census Block Code: 060190056082001

EPA Region Code: 09 County Name: **FRESNO** 

US/Mexico Border Ind:

36.8103 Latitude: Longitude: -119.71524

CENTER OF A FACILITY OR STATION Reference Point: ADDRESS MATCHING-HOUSE NUMBER **Coord Collection Method:** 

Accuracy Value: 30 Datum: NAD83

Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110066467460

Program Acronyms:

CA-ENVIROVIEW:48721, RCRAINFO:CAL000371349

2 3 of 5 NW 0.01/ 352.17/ Michael's Store # 2121

255 W SHAW AVE 64.52 CLOVIS CA 93612

Site ID: 48721 Latitude: 36.811000 Longitude: -119.716700

County:

Regulated Programs

El ID: 10409557 El Description: Hazardous Waste Generator

**Violations** 

Violation Date: 07/18/2017 Violation Source: CERS

Violation Program: HW Violation Division: Fresno County Department of Public Health

Citation: 22 CCR 12 66262.40(a) - California Code of Regulations, Title 22, Chapter 12, Section(s) 66262.40(a)

Violation Notes:

Returned to compliance on 08/17/2017. only had one manifest on site, not sure where other manifests are kept

#### Violation Description:

Failure to keep a copy of each properly signed manifest for at least three years from the date the waste was accepted by the initial transporter. The manifest signed at the time the waste was accepted for transport shall be kept until receiving a signed copy from the designated facility which received the waste

### **Evaluations**

Eval Date: 07/18/2017
Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: HW Eval Source: CERS

Eval Notes:

**Eval Date:** 10/20/2021

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: HW Eval Source: CERS

Eval Notes:

CAL000371349 active Store generates very small quantities of Non-RCRA and RCRA (D001, D002 Ignitable & Corrosive) hazardous waste. CERS ID: 10409557 Please email manifests as manager is out sick.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 23011700193

**Eval Date:** 07/18/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

**Eval Program:** HMRRP **Eval Source:** CERS

Eval Notes:

CUPA gen office, return from field; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/17/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HW Eval Source: CERS

Eval Notes:

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

**Affiliations** 

Affil Type Desc: Identification Signer Entity Name: Ashley Campbell

Entity Title: **COMPLIANCE & REG AFFAIR SPEC** 

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: **Environmental Contact** 

Entity Name: Ryan Draper

**Entity Title:** 

Address: 3939 WEST JOHN CARPENTER FREEWAY City: Irving

State: TX Country:

Zip Code: 75063

Phone:

Affil Type Desc: **CUPA District** 

Entity Name: Fresno County Community Health Department Entity Title:

Address:

1221 Fulton St., 3rd FloorP.O. Box 11867

Fresno City: State: CA

Country: Zip Code: 93775

(559) 600-3271 Phone:

Affil Type Desc: **Document Preparer** ASHLEY CAMPBELL Entity Name:

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation Michaels Stores, Inc. **Entity Name:** 

Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner Entity Name: Michaels Stores, Inc.

Entity Title:

3939 WEST JOHN CARPENTER FREEWAY Address:

Irving City: ΤX State:

United States Country: Zip Code: 75063 Phone: (972) 409-5786

Affil Type Desc: Operator

**Entity Name:** Michaels Stores, Inc.

Entity Title: Address: City: State: Country:

Order No: 23011700193

Zip Code: Phone: (972) 409-5786

Affil Type Desc: Facility Mailing Address

Entity Name:

Mailing Address

Entity Title:

Address: 3939 WEST JOHN CARPENTER FREEWAY

 City:
 Irving

 State:
 TX

 Country:
 TX

 Zip Code:
 75063

Phone:

Coordinates

Env Int Type Code: HWG Longitude: -119.715248

Program ID: 10409557 Coord Name:

Latitude: 36.810303 Ref Point Type Desc: Unknown

2 4 of 5 NW 0.01/ 352.17/ MICHAELS STORES INC #2121 64.52 1 255 W SHAW AVE

CLOVIS CA 93612-3602

**RCRA** 

Order No: 23011700193

**NON GEN** 

EPA Handler ID:CAL000371349Gen Status Universe:No ReportContact Name:RYAN DRAPER

Contact Address: 8000 BENT BRANCH DR, IRVING, TX, 75063,

Contact Phone No and Ext: 972-409-5786

Contact Email: DRAPERR@MICHAELS.COM

Contact Country:

County Name: FRESNO EPA Region: 09

 Land Type:

 Receive Date:
 20120201

 Location Latitude:
 36.81063

 Location Longitude:
 -119.715134

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

Hazardous Waste Handler Details

Sequence No:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 20120201 Receive Date: Handler Name: MICHAELS STORES INC #2121 Source Type: Implementer Federal Waste Generator Code: Generator Code Description: Not a Generator, Verified Owner/Operator Details **Current Owner** Owner/Operator Ind: Street No: 8000 BENT BRANCH DR Type: Street 1: MICHAELS STORES INC Name: Street 2: Date Became Current: City: **IRVING** Date Ended Current: State: TX Phone: 972-409-5777 Country: 75063-0000 Source Type: Implementer Zip Code: Street No: **Current Operator** Owner/Operator Ind: Type: Other Street 1: 8000 BENT BRANCH DR RYAN DRAPER Name: Street 2: Date Became Current: Citv: **IRVING** Date Ended Current: State: TX 972-409-5786 Country: Phone: Source Type: Implementer Zip Code: 75063 5 of 5 NW 0.01/ 352.17/ **MICHAELS STORES INC #2121** 2 **HAZ GEN** 64.52 1 255 W SHAW AVE CLOVIS CA 936123602 Epa ID: CAL000371349 Facility County: 10 Address 2: Fresno County: Details DTSC HWTS: The Department of Toxic Substances Control (DTSC) makes available a Waste Code Matrix showing each Waste Code, its description, and annual amounts in its Hazardous Waste Tracking System: https://hwts.dtsc.ca.gov/search Handler Profile URL: https://hwts.dtsc.ca.gov/facility/CAL000371349 SSE 0.01/ WALGREENS #7830 1 of 7 351.49/ 3 **CUPA FRESNO** 79.15 205 W SHAW AVE CLOVIS CA 93612 FA0276489 Facility ID: Zip: 93612 CERS ID: 10450204 GIS Longitude: -119.714217666 SWIS No: GIS Latitude: 36.8091083667 49705140S Cross Street: APN: Detail(s) HAZ MAT DISCLOSURE-BELOW REPORTING QUANTITY Program Element: Program Identifier: Program Element: HAZARDOUS WASTE GENERATOR (CESQG)

Program Identifier:

WALGREENS #7830 3 2 of 7 SSE 0.01/ 351.49/ FINDS/FRS 205 W SHAW AVE 79.15 0 CLOVIS CA 93612

Order No: 23011700193

110057128399 Registry ID: FIPS Code: 10 **HUC Code:** 18030012 Site Type Name: **STATIONARY** 

Location Description: Supplemental Location:

27-FEB-14 Create Date: **Update Date:** 10-OCT-15

Interest Types: HAZARDOUS WASTE BIENNIAL REPORTER, LQG, STATE MASTER

SIC Codes: 591

SIC Code Descriptions: DRUG STORES AND PROPRIETARY STORES

NAICS Codes: 446110

NAICS Code Descriptions: PHARMACIES AND DRUG STORES.

Conveyor: FRS-GEOCODE

Federal Facility Code: Federal Agency Name: Tribal Land Code: Tribal Land Name:

Congressional Dist No: 21

Census Block Code: 060190056082001

EPA Region Code: 09
County Name: FRESNO

US/Mexico Border Ind:

 Latitude:
 36.80908

 Longitude:
 -119.71428

Reference Point: CENTER OF A FACILITY OR STATION
Coord Collection Method: ADDRESS MATCHING-HOUSE NUMBER

Accuracy Value: 30
Datum: NAD83
Source:

Facility Detail Rprt URL: https://ofmpub.epa.gov/frs\_public2/fii\_query\_detail.disp\_program\_facility?p\_registry\_id=110057128399

Program Acronyms:

BR:CAL000322998, CA-CERS:10450204, CA-ENVIROVIEW:84344, RCRAINFO:CAL000322998

3 of 7 SSE 0.01/ 351.49/ WALGREENS #7830 RCRA LQG

CLOVIS CA 93612

Order No: 23011700193

EPA Handler ID: CAL000322998

Gen Status Universe: Large Quantity Generator

Contact Name: AMBER DURKIN

Contact Address: 104, WILMOT RD, 5TH FL, MS#1450, DEEFIELD, IL, 60015, US

Contact Phone No and Ext: 847-964-8816

Contact Email: AMBER.DURKIN@WALGREENS.COM

 Contact Country:
 US

 County Name:
 FRESNO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20200815

 Location Latitude:
 36.808587

 Location Longitude:
 -119.731816

# Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο

Used Oil Burner: No
Used Oil Market Burner: No
Used Oil Spec Marketer: No

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20140301

Handler Name: WALGREENS #7830

Federal Waste Generator Code:

Generator Code Description: Very Small Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D009
Waste Code Description: MERCURY

# Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20160406

Handler Name: WALGREENS #7830

Federal Waste Generator Code: 1

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 131

Waste Code Description: Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride,

hypochlorite, nitrite, perchlorate, and sulfide anions)

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200815

Handler Name: WALGREENS #7830

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

# Waste Code Details

Hazardous Waste Code: 131

Waste Code Description: Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride,

hypochlorite, nitrite, perchlorate, and sulfide anions)

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: 33°

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: D005
Waste Code Description: BARIUM

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20180831

Handler Name: WALGREENS #7830

Federal Waste Generator Code:

Generator Code Description: Large Quantity Generator

Source Type: Annual/Biennial Report update with Notification

Waste Code Details

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Order No: 23011700193

Direction Elev/Diff Site DΒ Map Key Number of Distance Records (mi/ft) (ft)

Hazardous Waste Code:

**IGNITABLE WASTE** Waste Code Description:

Hazardous Waste Code: 311

Pharmaceutical waste Waste Code Description:

D024Hazardous Waste Code: M-CRESOL Waste Code Description:

Hazardous Waste Code:

Waste Code Description: Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride,

hypochlorite, nitrite, perchlorate, and sulfide anions)

D002 Hazardous Waste Code:

Waste Code Description: **CORROSIVE WASTE** 

D007 Hazardous Waste Code: Waste Code Description: **CHROMIUM** 

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**AUSTIN** 

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code:

ACETALDEHYDE, TRICHLORO- (OR) CHLORAL Waste Code Description:

### Owner/Operator Details

**Current Owner** Street No: 904 Owner/Operator Ind:

Private Street 1: **BLUEBONNET LN** Type:

CENTRES VILLA LTD PARTNERSHIP Street 2: Name: Date Became Current: 20040308 Citv:

**AUSTIN** Date Ended Current: State: TX US Country: Phone: Annual/Biennial Report update with Notification Zip Code: 78704 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

Type: Private Street 1: WILMOT DRIVE, MAIL STOP #2273

Name: WALGREEN CO. Street 2:

**DEEFIELD** Date Became Current: 20040308 City: Date Ended Current: State: US Phone: 847-315-2812 Country:

Zip Code: 60015 Source Type: Annual/Biennial Report update with Notification **Current Owner** 200 Owner/Operator Ind: Street No:

WILMOT RD. Type: Private Street 1:

WALGREEN CO. Name: Street 2:

**DEERFIELD** Date Became Current: 20040326 City:

Date Ended Current: State: Ш Phone: Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 60015

Owner/Operator Ind: **Current Owner** Street No: 904

Private Street 1: **BLUEBONNET LN** Type:

CENTRES VILLA LTD PARTNERSHIP Name: Street 2:

20040308 Date Became Current: City: Date Ended Current: State: TX Phone: 512-472-5856 Country: US Source Type: Annual/Biennial Report update with Notification Zip Code: 78704

Owner/Operator Ind: **Current Owner** Street No: 904

**BLUEBONNET LN** Private Street 1: Type:

Name: CENTRES VILLA LTD PARTNERSHIP Street 2:

20040508 **AUSTIN** Date Became Current: City: Date Ended Current: State: TX

512-472-5856 Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code: 78704

 Owner/Operator Ind:
 Current Operator
 Street No:

 Type:
 Private
 Street 1:

 Name:
 WALGREEN CO
 Street 2:

 Date Became Current:
 20040508
 City:

 Date Ended Current:
 State:

 Phone:
 Country:

 Source Type:
 Annual/Biennial Report update with Notification
 Zip Code:

Owner/Operator Ind: Current Operator Street No: 200

Type: Private Street 1: WILMONT RD.

Name: WALGREEN CO. Street 2:

Date Became Current: 20040308 City: DEERFIELD

Date Ended Current:State:ILPhone:Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:60015

**Current Operator** Street No: Owner/Operator Ind: Type: Private Street 1: Name: WALGREEN CO. Street 2: Date Became Current: 20040326 City: Date Ended Current: State: Phone: Country:

Source Type: Annual/Biennial Report update with Notification Zip Code:

**Historical Handler Details** 

**Receive Dt:** 20140301

Generator Code Description: Very Small Quantity Generator

Handler Name: WALGREENS #7830

**Receive Dt:** 20160406

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator WALGREENS #7830

**Receive Dt:** 20180831

Generator Code Description: Large Quantity Generator Handler Name: Large Quantity Generator WALGREENS #7830

3 4 of 7 SSE 0.01 / 351.49 / Walgreens #7830

79.15 0 205 W SHAW AVE CERS HAZ
CLOVIS CA 93612

Order No: 23011700193

 Site ID:
 84344

 Latitude:
 36.809109

 Longitude:
 -119.714218

County:

Regulated Programs

El ID: 10450204 El Description: Hazardous Waste Generator

**Evaluations** 

**Eval Date:** 06/17/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HW
Eval Source: CERS

Eval Notes:

Eval Date: 10/20/2021

Violations Found: No

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type:

Eval Division: Fresno County Department of Public Health

HW Eval Program: Eval Source: **CERS** 

Eval Notes:

Facility has obtained a Federal EPA ID CAR000316562 - number is active. Store generates both Non-RCRA and RCRA haz waste (D, P, U-listed). CERS 10450204. No violations noted today.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 07/07/2017

Violations Found:

Compliance Evaluation Inspection Eval General Type: Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: HW Eval Source: **CERS** 

Eval Notes:

### **Affiliations**

Affil Type Desc: Legal Owner Entity Name: Walgreen Co.

Entity Title:

Address: 200 Wilmot Road

Deerfield City:

State: Ш

Country: **United States** 60015 Zip Code:

(847) 914-2264 Phone:

Affil Type Desc: Identification Signer

Entity Name: Jim Zhao, on behalf of Walgreen Co.

Entity Title: Regulatory Compliance Coordinator, Verisk 3E

Address:

City: State: Country: Zip Code: Phone:

Affil Type Desc: **Environmental Contact** 

Entity Name: Verisk 3E, Regulatory Department/Walgreen Co.

**Entity Title:** 

Address: 3207 Grey Hawk Court, Suite 200

City: Carlsbad State: CA Country:

Zip Code:

92010

Phone:

Affil Type Desc: **Document Preparer** 

Entity Name: Jim Zhao, on behalf of Walgreen Co.

**Entity Title:** Address: City: State: Country: Zip Code:

Phone: Affil Type Desc: Parent Corporation

Entity Name: Entity Title:

Walgreens

Order No: 23011700193

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: CUPA District

Entity Name: Fresno County Community Health Department Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867
City: Fresno

City: Fres State: CA

Country:

**Zip Code:** 93775

**Phone:** (559) 600-3271

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

Address: Walgreen Co., P.O. Box 901

City: Deerfield

State: IL Country:

**Zip Code:** 60015

Phone:

Affil Type Desc: Operator Entity Name: Walgreen Co.

Entity Title: Address: City: State: Country: Zip Code:

**Phone:** (847) 914-2264

Coordinates

Env Int Type Code: HWG Longitude: -119.714240

Program ID: 10450204 Coord Name:

Latitude: 36.809120 Ref Point Type Desc: Center of a facility or station.

3 5 of 7 SSE 0.01 / 351.49 / WALGREENS #7830 RCRA VSQG 79.15 0 205 W SHAW AVE

CLOVIS CA 93612

Order No: 23011700193

EPA Handler ID: CAR000316562

Gen Status Universe: VSG

Contact Name: AMBER DURKIN

Contact Address: 104, WILMOT ROAD 5TH FLOOR, MS1450, DEERFIELD, IL, 60015, US

Contact Phone No and Ext: 847-964-8816

Contact Email: AMBER.DURKIN@WALGREENS.COM

Contact Country: US

County Name: FRESNO

EPA Region: 09

Land Type: Private

Receive Date: 20220212

Location Latitude: 36.808601

Location Longitude: -119.714279

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

### **Hazardous Waste Handler Details**

Sequence No: 1

**Receive Date:** 20220212

Handler Name: WALGREENS #7830

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

**Source Type:** Annual/Biennial Report update with Notification

#### Waste Code Details

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 13

Waste Code Description: Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride,

hypochlorite, nitrite, perchlorate, and sulfide anions)

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code:D024Waste Code Description:M-CRESOLHazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

#### **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20201208

Handler Name: WALGREENS #7830

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

### Waste Code Details

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 121

Waste Code Description: Alkaline solution (pH >12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper,

lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code: D009

Waste Code Description: MERCURY

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 904 BLUEBONNET LN

Name: CENTRES VILLA LTD PARTNERSHIP Street 2: Date Became Current: City:

 Date Ended Current:
 State:
 TX

 Phone:
 512-472-5856
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 78704

Owner/Operator Ind: Current Operator Street No: 200

Type: Private Street 1: WILMOT ROAD

Name: WALGREEN CO Street 2:
Date Became Current: City: DEERFIELD

 Date Ended Current:
 State:
 IL

 Phone:
 Country:
 US

Source Type: Notification Zip Code: 60015

Owner/Operator Ind:Current OperatorStreet No:200

Type: Private Street 1: WILMOT ROAD

Name: WALGREEN CO Street 2:
Date Became Current: 20040326 City: DEERFIELD

 Date Ended Current:
 State:
 IL

 Phone:
 847-964-8816
 Country:
 US

Phone:847-964-8816Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:60015

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: 904 BLUEBONNET LN

Name: CENTRES VILLA LTD PARTNERSHIP Street 2:

 Date Became Current:
 20040326
 City:
 AUSTIN

 Date Ended Current:
 State:
 TX

 Phone:
 847-964-8816
 Country:
 US

Phone:847-964-8816Country:USSource Type:Annual/Biennial Report update with NotificationZip Code:78704

**Historical Handler Details** 

**Receive Dt:** 20201208

Generator Code Description: Very Small Quantity Generator

Handler Name: WALGREENS #7830

3 6 of 7 SSE 0.01 / 351.49 / CENTRE VILLA LLC HAZ GEN

CLOVIS CA 93611

CLOVIS CA 93612

**AUSTIN** 

 Epa ID:
 CAC002564073
 Facility County:
 10

 Address 2:
 County:
 Fresno

Details DTSC HWTS: The Department of Toxic Substances Control (DTSC) makes available a Waste Code Matrix showing each Waste

Code, its description, and annual amounts in its Hazardous Waste Tracking System:

https://hwts.dtsc.ca.gov/search

Handler Profile URL: https://hwts.dtsc.ca.gov/facility/CAC002564073

3 7 of 7 SSE 0.01/ 351.49/ WALGREENS #7830 HAZ GEN
79.15 0 205 W SHAW AVE

Facility County: Epa ID: CAL000322998 10 Address 2: Fresno County:

Details DTSC HWTS: The Department of Toxic Substances Control (DTSC) makes available a Waste Code Matrix showing each Waste

Code, its description, and annual amounts in its Hazardous Waste Tracking System:

https://hwts.dtsc.ca.gov/search

Handler Profile URL: https://hwts.dtsc.ca.gov/facility/CAL000322998

4 1 of 2 ESE 0.05/ 351.63/ BURGER KING #17156/I DOUBLE **EMISSIONS** 240.23 0 ON NINE INC

1886 VILLA AVE CLOVIS CA 93612

2015 Criteria Data

Facility ID: 7759 **CERR Code:** 

Facility SIC Code: 5812 .036 TOGT: CO: 10 ROGT: .0126 Air Basin: SJV COT: .0077 District: SJU NOXT: .0345 COID: **FRF** .00106 SOXT: DISN: SAN JOAQUIN VALLEY APCD PMT: .0497

CHAPIS: PM10T: .0497

2015 Toxic Data

7759 FRF Facility ID: COID:

Facility SIC Code: 5812 DISN: SAN JOAQUIN VALLEY APCD

CO: 10 CHAPIS: SJV Air Basin: **CERR Code:** 

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2016 Criteria Data

Facility ID: 7759 **CERR CODE:** 

Facility SIC Code: 5812 TOGT:

01412022857142857142857142857142857142 86

CO: 10 .00494208 ROGT: Air Basin: SJV .00655 COT: .0293 SJU NOXT: District:

COID: **FRE** SOXT: .000905

SAN JOAQUIN VALLEY APCD DISN: PMT: 06724137931034482758620689655172413793

Order No: 23011700193

CHAPIS: PM10T: .0195

2016 Toxic Data

Facility ID: 7759 TS: Facility SIC Code: 5812 HRA: **CERR CODE:** CH Index:

**FRE** COID: AH Index:

CO: 10 Air Basin: SJV District: SJU

SAN JOAQUIN VALLEY APCD DISN: CHAPIS:

2017 Criteria Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility ID:	7759			CERR Co	ode:	
Facility SIC Co	ode: 5812			TOGT:		01514285714285714285714285714285714285
						71
CO:	10			ROGT:		.0053
Air Basin:	SJV			COT:		.00655
District:	SJU			NOXT:		.0293
COID:	FRE	0.0011101.1/01.1.51/	ADOD	SOXT:		.000905
DISN:	SANJ	OAQUIN VALLEY	APCD	РМТ:		07206896551724137931034482758620689655
CHAPIS:				PM10T:		17 .0209
2017 Tayla Da	40					
<u>2017 Toxic Da</u>	<u>ta</u>					
Facility ID:	7759			COID:		FRE
Facility SIC Co	ode: 5812			DISN:		SAN JOAQUIN VALLEY APCD
CO:	10			CHAPIS:		
Air Basin:	SJV			CERR Co	ode:	
District: TS:	SJU					
Health Risk As	hronic Haz Ind:					
2018 Criteria L	<u>Data</u>					
Facility ID:	7759			CERR Co	ode:	
Facility SIC Co	ode: 5812			TOGT:		
•						01362857142857142857142857142857142857
						14
CO:	10			ROGT:		.00477
Air Basin:	SJV			COT:		.00662
District:	SJU			NOXT:		.0296
COID:	FRE			SOXT:		.000915
DISN:	SAN J	OAQUIN VALLEY	APCD	РМТ:		
						06482758620689655172413793103448275862
CHAPIS:				PM10T:		07 .0188
2018 Toxic Da	<u>ta</u>					
Facility ID	77.5			0015		FDF
Facility ID:	7759			COID:		FRE
Facility SIC Co	ode: 5812 10			DISN: CHAPIS:		SAN JOAQUIN VALLEY APCD
CO: Air Basin:	SJV			CERR Co		
District:	SJU			CERR CC	ide.	
TS: Health Risk As	emt:					
	hronic Haz Ind:					
2019 Criteria L	<u>Data</u>					
<b>CO</b> .	40			OLIA DIO		
CO:	10 S IV			CHAPIS: CERR Co		
Air Basin:	SJV 7759			ROGT:	iue.	.00163
Facility ID:	SJU			ROG1: COT:		.00163
District: Excility SIC C				NOXT:		.0293
Facility SIC Co CO ID:	5812 FRE			NOXT: SOXT:		.00905
CO ID: DISN:		OAQUIN VALLEY	APCD	SUX1:		.0000000
DISN: PM10T:	SANJ	.00642	AFUD			
PM101: TOGT:			71428571428571	A28571A28571A2	857	
PMT:			344827586206896			
1711.		.02213133103	77021 300200090	00112410130100	T	

Order No: 23011700193

2019 Toxic Data

DISN: CO: 10 SAN JOAQUIN VALLEY APCD

Air Basin: SJV CHAPIS: 7759 Faccility ID: CERR Code:

District: SJU TS:

Facility SIC Code: 5812 Health Risk Asmt: FRF COID:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2020 Criteria Data

10 CHAPIS: CO. Air Basin: SJV **CERR Code:** 

Facility ID: 7759 .0048 ROGT: District: SJU COT: .00614 Facility SIC Code: 5812 NOXT: .0275

CO ID: FRF DISN: SAN JOAQUIN VALLEY APCD

.0137142857142857142857142857142857 TOGT: РМТ: .0651832724137931034482758620689655172414

PM10T: .018903149

2020 Toxic Data

SAN JOAQUIN VALLEY APCD 10 DISN: CO:

Air Basin: SJV CHAPIS: **CHERR Code:** Facility ID: 7759

District: SJU TS:

Facility SIC Code: 5812 Health Risk Asmt:

COID: **FRE** Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

4 2 of 2 **ESE** 0.05/ 351.63/ SUMMIT MANAGEMENT GROUP, **EMISSIONS** 

n

SOXT:

INC/BURGER KING 1886 VILLA AVE CLOVIS CA 93612

2009 Criteria Data

7759 **CERR Code:** Facility ID:

Facility SIC Code: 5812 TOGT:

00825445184453728886344116805038648726

0235

.000848

CO: 10 ROGT: .00576656005859375 Air Basin: SJV COT: .00398685005307198 SJU NOXT: .0178459002375603 District: .000550565007328987 COID: **FRE** SOXT:

240.23

SAN JOAQUIN VALLEY APCD DISN: PMT:

07829596631280310344827586206896551724

Order No: 23011700193

14

CHAPIS: PM10T: .0227058302307129

2009 Toxic Data

Facility ID: 7759 COID: **FRE** 

Facility SIC Code: DISN: SAN JOAQUIN VALLEY APCD 5812

CO: CHAPIS: 10

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SJV Air Basin: **CERR Code:** District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2010 Toxic Data

COID: Facility ID: 7759

Facility SIC Code: DISN: SAN JOAQUIN VALLEY APCD 5812

CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** 

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2011 Criteria Data

7759 **CERR Code:** Facility ID:

Facility SIC Code: 5812 TOGT:

00825445184453728886344116805038648726

0235

CO: 10 ROGT: .00576656005859375 Air Basin: SJV COT: .00398685005307198 District: SJU NOXT: .0178459002375603 **FRE** COID: SOXT: .000550565007328987

DISN: SAN JOAQUIN VALLEY APCD PMT:

07829596631280310344827586206896551724

14

PM10T: .0227058302307129 **CHAPIS:** 

2011 Toxic Data

Facility ID: 7759 COID:

Facility SIC Code: 5812 DISN: SAN JOAQUIN VALLEY APCD

CHAPIS: CO: 10 Air Basin: SJV **CERR Code:** 

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

SJU

2012 Criteria Data

Facility ID: 7759 **CERR Code:** 

Facility SIC Code: 5812 TOGT:

00825445184453728886344116805038648726

Order No: 23011700193

0235

CO: 10 ROGT: .00576656005859375 Air Basin: SJV COT: .00398685005307198 District: SJU NOXT: .0178459002375603 COID: **FRF** SOXT: .000550565007328987 DISN: SAN JOAQUIN VALLEY APCD PMT: .0227058302307129

CHAPIS: PM10T: .0227058302307129

2012 Toxic Data

Facility ID: 7759 COID: **FRE** 

SAN JOAQUIN VALLEY APCD Facility SIC Code: 5812 DISN:

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: District:	10 SJV SJU			CHAPIS: CERR Cod	de:		
'S:	200						
	Asmt: Chronic Haz Ind: Acute Haz Ind:						
2013 Criteria	a Data						
acility ID:	7759	1		CERR Cod	do.		
Facility SIC				TOGT:	JG.		
-						0164857142857142857142857	1428571
CO:	10			ROGT:		43 .00577	
Jo. Air Basin:	SJV			COT:		.00377	
District:	SJU			NOXT:		.0178	
COID:	FRE			SOXT:		.000551	
DISN:	SAN	JOAQUIN VALLE	Y APCD	PMT:		.0227	
CHAPIS:				PM10T:		.0227	
2013 Toxic L	<u>Data</u>						
Facility ID:	7759	)		COID:		FRE	
Facility SIC	Code: 5812	<u>)</u>		DISN:		SAN JOAQUIN VALLEY APCD	
00:	10			CHAPIS:			
\ir Basin:	SJV			CERR Co	de:		
	SJU						
TS: Health Risk Non-Cancer	Asmt: Chronic Haz Ind: Acute Haz Ind:						
	Chronic Haz Ind: Acute Haz Ind:						
rS: Health Risk Non-Cancer Non-Cancer	Chronic Haz Ind: Acute Haz Ind: a Data			CERR Co	de ·		
rS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID:	Chronic Haz Ind: Acute Haz Ind: a Data			CERR Coo TOGT:	de:		
rS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID:	Chronic Haz Ind: Acute Haz Ind: a Data			CERR Cod TOGT:	de:	0164758858816964285714285714285	7142857
rS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID:	Chronic Haz Ind: Acute Haz Ind: a Data				de:	0164758858816964285714285714285 14	7142857
rS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC	Chronic Haz Ind: Acute Haz Ind:  a Data  7759 Code: 5812			TOGT: ROGT:	de:	14 .00576656005859375	7142857
rS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC CO: Air Basin:	Chronic Haz Ind: Acute Haz Ind:  Data  7759 Code: 5812			TOGT: ROGT: COT:	de:	14 .00576656005859375 .00398686569929123	7142857
FS: Health Risk Indon-Cancer Non-Cancer R014 Criteria Facility ID: Facility SIC Air Basin: District:	Chronic Haz Ind: Acute Haz Ind:  Data 7759 Code: 5812	!		TOGT:  ROGT: COT: NOXT:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179	7142857
FS: Health Risk In	Chronic Haz Ind: Acute Haz Ind:  Data 7759 Code: 5812 10 SJV SJU FRE		V ARCD	TOGT:  ROGT: COT: NOXT: SOXT:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736	7142857
rs: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:	Chronic Haz Ind: Acute Haz Ind:  Data 7759 Code: 5812 10 SJV SJU FRE	!	Y APCD	TOGT:  ROGT: COT: NOXT:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179	7142857
TS: Health Risk Non-Cancer Non-Cancer	Chronic Haz Ind: Acute Haz Ind:  Data 7759 Code: 5812 10 SJV SJU FRE SAN		Y APCD	TOGT:  ROGT: COT: NOXT: SOXT: PMT:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129	7142857
TS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Chronic Haz Ind: Acute Haz Ind:  Data  7759 Code: 5812  10 SJV SJU FRE SAN	JOAQUIN VALLE	Y APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
FS: Health Risk Non-Cancer Non-Cancer R014 Criteria Facility ID: Facility SIC OO: Air Basin: District: COID: DISN: CHAPIS: R014 Toxic L Facility ID:	Chronic Haz Ind: Acute Haz Ind:  Data  7759  Code: 5812  10 SJV SJU FRE SAN  Data  7759	, JOAQUIN VALLE	Y APCD	TOGT:  ROGT: COT: NOXT: SOXT: PMT:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129	7142857
FS: Health Risk Non-Cancer Non-Cancer RO14 Criteria Facility ID: Facility SIC OO: Air Basin: District: COID: CHAPIS: RO14 Toxic L Facility SIC	Chronic Haz Ind: Acute Haz Ind:  Data  7759  Code: 5812  10 SJV SJU FRE SAN  Data  7759	, JOAQUIN VALLE	Y APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
FS: Health Risk Non-Cancer Non-Cancer R014 Criteria Facility ID: Facility SIC OO: Air Basin: District: COID: CHAPIS: R014 Toxic L Facility SIC	Chronic Haz Ind: Acute Haz Ind:  Data  7759 5812  10 SJV FRE SAN  Data  7759 5812  10 SJV SJU FRE SAN  Data  7759 5812	, JOAQUIN VALLE	Y APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
FS: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC CO: Air Basin: DISN: CHAPIS: Facility ID: Fa	Chronic Haz Ind: Acute Haz Ind:  Data  7759 5812  10 SJV SJU FRE SAN  Data  7759 5812  10 Code: 5812	, JOAQUIN VALLE	Y APCD	ROGT:  ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS:		14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
FS: Health Risk Non-Cancer Non-Cancer Non-Cancer RO14 Criteria Facility ID: Facility SIC NOIS CO: COID: COID	Chronic Haz Ind: Acute Haz Ind:  Data  T759 S812  Code: 5812  10 SJV SJU FRE SAN  Data  7759 Code: 5812 10 SJV SJU SJU SJU SJU SJU SJU SJU SJU	, JOAQUIN VALLE	Y APCD	ROGT:  ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS:		14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
rs: Health Risk Non-Cancer Non-Cancer 2014 Criteria Facility ID: Facility SIC CO: Air Basin: DISN: CHAPIS: Facility ID: Fa	Chronic Haz Ind: Acute Haz Ind:  Data  7759 S812  Code: 5812  10 SJV SJU FRE SAN  Data  Code: 5812  10 SJV SJU Asmt: Chronic Haz Ind:	, JOAQUIN VALLE	Y APCD	ROGT:  ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS:		14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129	7142857
TS: Health Risk Non-Cancer Non-Cancer Non-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Ron-Cancer Non-Cancer Non-Cancer	Chronic Haz Ind: Acute Haz Ind:  Data  Tode:  10 SJV SJU FRE SAN  Data  Code:  5812 10 SJV SJU SJU SJU Chronic Haz Ind: Acute Haz Ind:	JOAQUIN VALLE		ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS: CERR Cod	de:	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129  FRE SAN JOAQUIN VALLEY APCD	7142857
FS: Health Risk Non-Cancer Non-Cancer RO14 Criteria Facility ID: Facility SIC OIS DISN: CHAPIS: Facility ID:	Chronic Haz Ind: Acute Haz Ind:  Data  7759 S812  Code: 5812  10 SJV SJU FRE SAN  Data  Code: 5812  10 SJV SJU Asmt: Chronic Haz Ind:	, JOAQUIN VALLE	0.06 / 299.75	ROGT:  ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS:	de: SALLY BE	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129  FRE SAN JOAQUIN VALLEY APCD	7142857
rs: Health Risk Non-Cancer Non-Cancer Ro14 Criteria Facility ID: Facility SIC OI: Air Basin: DISN: CHAPIS: Facility ID: Fa	Chronic Haz Ind: Acute Haz Ind:  Data  Tode:  10 SJV SJU FRE SAN  Data  Code:  5812  10 SJV SJU Asmt: Chronic Haz Ind: Acute Haz Ind:  1 of 3	JOAQUIN VALLE	0.06 /	ROGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:  COID: DISN: CHAPIS: CERR Cod	de: SALLY BE 311 W SHJ	14 .00576656005859375 .00398686569929123 .0178459702730179 .00055056716799736 .0227058302307129 .0227058302307129  FRE SAN JOAQUIN VALLEY APCD	

Order No: 23011700193

**CERS HAZ** 

Order No: 23011700193

SWIS No: GIS Latitude: 36.8114

**APN:** 49705103 **Cross Street:** 

Detail(s)

Program Element: HAZARDOUS WASTE GENERATOR (CESQG)
Program Identifier:

Program Element: HAZ MAT DISCLOSURE-HAZ WASTE ONLY

Program Identifier:

5 2 of 3 WNW 0.06 / 352.24 / SALLY BEAUTY SUPPLY #1890 299.75 1 311 W SHAW AVE STE B2

CLOVIS CA 93612

 Site ID:
 367590

 Latitude:
 36.811230

 Longitude:
 -119.716040

County:

Regulated Programs

El ID: 1066276 El Description: Hazardous Waste Generator

**Affiliations** 

Affil Type Desc: Legal Owner
Entity Name: Sally Holdings LLC

Entity Title:

Address: 3001 Colorado Blvd.

 City:
 Denton

 State:
 TX

 Country:
 United States

 Zip Code:
 76210

 Phone:
 (940) 898-7500

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact

Entity Title:

Address: 3001 Colorado Blvd.

City: Denton State: TX

Country:

**Zip Code:** 76210

Phone:

Affil Type Desc: Document Preparer Entity Name: 940-898-7500

Entity Name:
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Operator

Entity Name: Sally Beauty Supply LLC

Entity Title: Address: City: State: Country: Zip Code:

Phone:

(940) 898-7500

Identification Signer Affil Type Desc:

Entity Name: Karina Romero, Agent for Sally Holdings LLC Entity Title: Regulatory Business Solutions Manager

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Facility Mailing Address Mailing Address **Entity Name:** 

Entity Title:

Address: 3207 Grey Hawk Ct., Suite 200

Carlsbad City: State: CA

Country:

Zip Code: 92010 Phone:

Affil Type Desc: **Entity Name:** Entity Title: Address:

Parent Corporation Sally Holdings LLC

City: State: Country: Zip Code: Phone:

**CUPA District** Affil Type Desc:

**Entity Name:** Fresno County Community Health Department Entity Title: Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

City: Fresno State: CA

Country:

93775 Zip Code:

Phone: (559) 600-3271

3 of 3 WNW 0.06/ 352.24/ **SALLY BEAUTY SUPPLY #1890** 5 299.75 311 W SHAW AVE STE B2 1 CLOVIS CA 93612-3690

**RCRA** 

Order No: 23011700193

**NON GEN** 

EPA Handler ID: CAL000411736 Gen Status Universe: No Report

Contact Name: **DEBBIE MIDDLETON** 

Contact Address: 3001 COLORADO BLVD, DENTON, TX, 76210, US

Contact Phone No and Ext: 940-297-4964

Contact Email: DMIDDLETON@SALLYBEAUTY.COM

**Contact Country:** US County Name: **FRESNO** EPA Region: 09

Land Type: Receive Date: 20210610 36.810981 Location Latitude: -119.716047 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

**Handler Summary** 

Map Key	Number of	Direction	Distance	Elev/Diff	Site	DB
	Records		(mi/ft)	(ft)		

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20151028

SALLY BEAUTY SUPPLIES Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210610

SALLY BEAUTY SUPPLY #1890 Handler Name:

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

3001 COLORADO BLVD Other Street 1: Type:

Name: SALLY HOLDINGS LLC Street 2:

**DENTON** Date Became Current: City: State: Date Ended Current: TX

Phone: 940-898-7500 Country: US Source Type: Implementer Zip Code: 76210

Owner/Operator Ind: **Current Operator** 

Type: Other Street 1: 3001 COLORADO BLVD

Street No:

Order No: 23011700193

Name: **RANDY GOSS** Street 2: DENTON

Date Became Current: City:

Date Ended Current: State: ΤX

Phone: 940-898-7500 Country: Implementer 76210 Source Type: Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

Type: 3001 COLORADO BLVD Street 1:

SALLY BEAUTY HOLDING LLC Name: Street 2: Date Became Current: City:

**DENTON** Date Ended Current: State:  $\mathsf{TX}$ 

940-898-7500 Phone: Country: Source Type: Implementer Zip Code: 76210

## **Historical Handler Details**

Receive Dt: 20151028

Generator Code Description: Not a Generator, Verified

Handler Name: SALLY BEAUTY SUPPLIES

6 1 of 1 WNW 0.06 / 352.49 / PFAS GW

CA

36.811111

36.811111

NG/L

Order No: 23011700193

-119.716111

-119.716111

SRS Latitude:

Latitude:

Longitude:

SRS Longitude:

SRC Result Modifie:

SRC Result Units:

SRC Report Limit:

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

Well ID: CA1010003\_044\_044

Gm Dataset Name: DDW
Gm Data Source: DDW
Gm Well Category: MUNICIPAL

SRS Datum:

**Gm Altwell Id1:** 1010003-044

Gm Altwell Id2: Gm Altwell Id3:

Well Details

 Gm Cas No:
 SRC Chemical:
 2802

 Gm Result:
 2
 SRC Result:

Gm Result Modifier: <
Gm Result Units: NG/L
Gm Chemical VVI: PFHPA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2809

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFHA
 SRC Report Limit:

Gm Chemical VvI: PFHA
Gm Reporting Limit:

Gm Well Depth Ft:
Gm Chemical Name: Perfluorohexanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818
Gm Result: 3 SRC Result:

 Gm Result:
 3
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 NMEFOSAA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

Gm Samp Collection Date: 01/15/2021
Gm Screen Top Depth Ft: 207

SRC Chemical:

SRC Result Units:

SRC Report Limit:

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Result: SRC Result Modifie: 2811

NG/L

2804

EPA 537.1

EPA 537.1

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VVI:
 PFTRIDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical:
Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L
Gm Chemical VVI: PFNA SRC Report Limit:

Gm Chemical VvI: PFNA
Gm Reporting Limit:

Gm Well Depth Ft:
Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2815

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: ADONA SRC Report Limit:

Gm Reporting Limit: Gm Well Depth Ft:

**Gm Chemical Name:** 4,8-Dioxa-3H-perfluorononanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

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Well Details

Gm Cas No: SRC Chemical: 2813
Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L
Gm Chemical VVI: 11CIPF3OUDS SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813

Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VvI:
 11CIPF3OUDS
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2802

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFHPA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2815

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Order No: 23011700193

 Gm Chemical VvI:
 ADONA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 4,8-Dioxa-3H-perfluorononanoic acid

10/08/2020 **Gm Samp Collection Date:** Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 10/08/2020 SRC Samp Collection Time: 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: 2810 Gm Cas No: 2 SRC Result: Gm Result:

**Gm Result Modifier:** SRC Result Modifie: NG/L Gm Result Units: NG/L SRC Result Units: Gm Chemical VvI: **PFTEDA** SRC Report Limit:

**Gm Reporting Limit:** Gm Well Depth Ft: Gm Chemical Name: Perfluorotetradecanoic acid

10:15:00

Gm Samp Collection Date: 10/11/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 10/11/2021 SRC Samp Collection Date:

SRC Samp Collection Time: SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2807 Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: NG/L SRC Result Units: NG/L Gm Result Units: **PFNDCA** Gm Chemical VvI: SRC Report Limit:

**Gm Reporting Limit:** 

Gm Well Depth Ft:

Gm Chemical Name: Perfluorodecanoic acid

**Gm Samp Collection Date:** 07/06/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022 SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813

SRC Result: Gm Result: 2 Gm Result Modifier: SRC Result Modifie: **Gm Result Units:** NG/L SRC Result Units: NG/L

11CIPF3OUDS SRC Report Limit: Gm Chemical VvI: **Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

**Gm Samp Collection Date:** 07/06/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022 SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2814
Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 9CIPF3ONS
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

SRC Samp Collection Date: 07/06/20.
SRC Samp Collection Time: 09:20:00
SRC Screen Top Depth Ft:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft: SRC Lab Note:

Well Details

Gm Cas No:SRC Chemical:2817Gm Result:3SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

Gm Chemical VvI: NETFOSAA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2817

Gm Result: 3 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 NETFOSAA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2816

Order No: 23011700193

Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 HFPA-DA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818

Gm Result: 3 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 NMEFOSAA
 SRC Report Limit:

**Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2807

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFNDCA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

**Gm Chemical Name:** Perfluorodecanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2801

Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFBSA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorobutanesulfonic acid

**Gm Samp Collection Date:** 07/06/2022

Gm Screen Top Depth Ft: 207

2807

NG/L

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

EPA 537.1

Order No: 23011700193

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:

 Gm Result Units:
 NG/L
 SRC Result Units:

Gm Chemical VVI: PFNDCA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorodecanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2812
Gm Result: 2 SRC Result:

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFUNDCA
 SRC Report Limit:

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluoroundecanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2814

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: 9CIPF3ONS SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:
 EPA 537.1

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

Well Details

Gm Cas No: SRC Chemical: 2816 Gm Result: 2 SRC Result: **Gm Result Modifier:** SRC Result Modifie:

SRC Result Units: Gm Result Units: NG/L NG/L HFPA-DA Gm Chemical VvI: SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: SRC Well Depth Ft: Gm Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

**Gm Samp Collection Date:** 01/15/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/15/2021 SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2805

Gm Result: 2 SRC Result: **Gm Result Modifier:** SRC Result Modifie: Υ NG/L NG/L Gm Result Units: SRC Result Units: Gm Chemical VvI: **PFOS** SRC Report Limit:

SRC Analytic Meth: Gm Reporting Limit: Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** Perfluorooctanoic sulfonate

Gm Samp Collection Date: 04/07/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/07/2021 SRC Samp Collection Date: SRC Samp Collection Time: 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2815

Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Υ Gm Result Units: NG/L SRC Result Units: NG/L

Gm Chemical VvI: **ADONA** SRC Report Limit: Gm Reporting Limit: SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 4,8-Dioxa-3H-perfluorononanoic acid

04/07/2021 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 04/07/2021 SRC Samp Collection Time: 07:45:00

**PFTEDA** 

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: 2810 Gm Cas No: Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L

SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Chemical VvI:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFNA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

 SRC Screen Top Depth Ft:

SRC Screen For Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFOA

Gm Chemical VVI:
Gm Reporting Limit:
Gm Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No:
Gm Result: 2
Gm Result Modifier: <
Gm Result Units: NG/L
Gm Chemical VVI: PFNA
Gm Reporting Limit:

Gm Well Depth Ft:
Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft:

SRC Well Depth Ft:

SRC Chemical: 2804

SRC Result:

SRC Result Modifie: Y SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2806 SRC Result:

SRC Result Modifie: Y SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2804

SRC Result:

SRC Result Modifie: Y SRC Result Units: NG/L

Order No: 23011700193

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2811
Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFTRIDA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid
Gm Samp Collection Date: 10/08/2020
Gm Screen Top Depth Ft: 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2814

Gm Result: 2 SRC Result:

 Gm Chemical VvI:
 9CIPF3ONS
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

SRC Samp Collection Date: 01/15/2021
SRC Samp Collection Time: 13:34:00
SRC Screen Top Depth Ft:

SRC Screen Top Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2802

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFHPA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2814

Order No: 23011700193

Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 9CIPF3ONS
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: SRC Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2803

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFHXSA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2817

 Gm Result:
 3
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 NETFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2812

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFUNDCA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** Perfluoroundecanoic acid

Gm Samp Collection Date: 07/06/2022

Gm Screen Top Depth Ft: 207

SRC Well Depth Ft:

SRC Well Depth Ft:

Order No: 23011700193

EPA 537.1

Gm Screen Bottom Depth Ft: 565
SRC Samp Collection Date: 07/06/2022
SRC Samp Collection Time: 09:20:00

SRC Samp Collection Time: 09:20:00
SRC Screen Top Depth Ft:

SRC Screen Bottom Depth Ft: SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2801 Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: < Gm Result Units: NG/L SRC Result Units: NG/L SRC Report Limit: Gm Chemical VvI: **PFBSA** 

Gm Reporting Limit: SRC Analytic Meth:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorobutanesulfonic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2817

 Gm Result:
 3
 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 NETFOSAA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2812

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFUNDCA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft:
Gm Chemical Name: Perfluoroundecanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

EPA 537.1

Order No: 23011700193

Well Details

Gm Cas No: SRC Chemical: 2803 Gm Result: 2 SRC Result: **Gm Result Modifier:** SRC Result Modifie: SRC Result Units: Gm Result Units: NG/L NG/L Gm Chemical VvI: **PFHXSA** SRC Report Limit:

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

**Gm Samp Collection Date:** 07/06/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022 SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2801 Gm Result: 2 SRC Result:

**Gm Result Modifier:** SRC Result Modifie: Υ NG/L NG/L Gm Result Units: SRC Result Units: Gm Chemical VvI: **PFBSA** SRC Report Limit:

SRC Analytic Meth: EPA 537.1 Gm Reporting Limit: SRC Well Depth Ft:

Gm Well Depth Ft: **Gm Chemical Name:** Perfluorobutanesulfonic acid

Gm Samp Collection Date: 10/11/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 10/11/2021 SRC Samp Collection Date: SRC Samp Collection Time: 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813

Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Υ Gm Result Units: NG/L SRC Result Units: NG/L

11CIPF3OUDS Gm Chemical VvI: SRC Report Limit: Gm Reporting Limit: SRC Analytic Meth:

Gm Well Depth Ft: SRC Well Depth Ft: Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

10/11/2021 **Gm Samp Collection Date:** Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 10/11/2021 SRC Samp Collection Time: 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: 2805 Gm Cas No: Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L Gm Chemical VvI: SRC Report Limit: **PFOS** 

**Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

EPA 537.1

Order No: 23011700193

Gm Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic sulfonate

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2807

 Gm Result:
 2
 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L
Gm Chemical VVI: PFNDCA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorodecanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No:SRC Chemical:2814Gm Result:2SRC Result:

Gm Result: 2 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y

Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VVI:
 9CIPF3ONS
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2809

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFHA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Perfluorohexanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft:

Gm Chemical Name:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2808

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFDOA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorododecanoic acid Gm Samp Collection Date: 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2811

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: PFTRIDA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

Gm Samp Collection Date: 01/15/2021
Gm Screen Top Depth Ft: 207
Gm Screen Bottom Depth Ft: 565
SPC Samp Collection Date: 01/15/2021

Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/15/2021 SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2817

Gm Result: 3 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VvI:
 NETFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2809

Order No: 23011700193

Gm Result: 2 SRC Result:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SRC Result Modifie:

SRC Well Depth Ft:

Gm Result Modifier: **Gm Result Units:** NG/L **PFHA** Gm Chemical VvI:

SRC Result Units: NG/L SRC Report Limit: SRC Analytic Meth: **Gm Reporting Limit:** 

Gm Well Depth Ft: Perfluorohexanoic acid Gm Chemical Name:

**Gm Samp Collection Date:** 04/07/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/07/2021 SRC Samp Collection Date: SRC Samp Collection Time: 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818

SRC Result: Gm Result: 3 Gm Result Modifier: SRC Result Modifie: NG/L NG/L Gm Result Units: SRC Result Units:

Gm Chemical VvI: **NMEFOSAA** SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

**Gm Samp Collection Date:** 10/11/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 10/11/2021 SRC Samp Collection Date: 10:15:00 SRC Samp Collection Time:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: Gm Cas No: 2816

Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie:

NG/L SRC Result Units: NG/L Gm Result Units: HFPA-DA SRC Report Limit: Gm Chemical VvI:

**Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid 01/13/2022 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207

Gm Screen Bottom Depth Ft: 565 01/13/2022 SRC Samp Collection Date: SRC Samp Collection Time: 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2808

Gm Result: 2 SRC Result:

Gm Result Modifier: SRC Result Modifie: NG/L Gm Result Units: NG/L SRC Result Units: Gm Chemical VvI: **PFDOA** SRC Report Limit:

**Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Perfluorododecanoic acid Gm Chemical Name:

Gm Samp Collection Date: 07/06/2022 Gm Screen Top Depth Ft: 207

SRC Well Depth Ft:

SRC Well Depth Ft:

EPA 537.1

2812

NG/L

Order No: 23011700193

Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022

SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2815

 Gm Result:
 2
 SRC Result:
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VVI: ADONA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:

Gm Well Depth Ft:

Gm Chemical Name: 4,8-Dioxa-3H-perfluorononanoic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2801

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFBSA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

Gm Well Depth Ft:
Gm Chemical Name: Perfluorobutanesulfonic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:

 Gm Result Units:
 NG/L
 SRC Result Units:

 Gm Chemical VvI:
 PFUNDCA
 SRC Report Limit:

Gm Chemical VVI: PFUNDCA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:
Gm Chemical Name: Perfluoroundecanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

Order No: 23011700193

Well Details

 Gm Cas No:
 SRC Chemical:
 2805

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFOS
 SRC Report Limit:

Gm Well Depth Ft:

Gm Chemical Name:Perfluorooctanoic sulfonateGm Samp Collection Date:04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Gm Reporting Limit:

Well Details

Gm Cas No: SRC Chemical: 2815

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 ADONA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:
 EPA 537.1

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 4,8-Dioxa-3H-perfluorononanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2816

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: HFPA-DA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft: SRC Well Depth Ft: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2802

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFHPA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

Order No: 23011700193

Gm Well Depth Ft:

Gm Chamical Name:

Perfluerabentancia acid

Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2810

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFTEDA
 SRC Report Limit:

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 11CIPF3OUDS
 SRC Report Limit:

 Gm Chemical VvI:
 11CIPF3OUDS
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

SRC Samp Collection Time: 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2808

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFDOA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorododecanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818
Gm Result: 3 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 NMEFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:
 EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818

Gm Result: 3 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: NMEFOSAA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2804

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFNA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2807

Order No: 23011700193

Gm Result: 2 SRC Result:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Gm Result Modifier: **Gm Result Units:** NG/L PFNDCA Gm Chemical VvI:

**Gm Reporting Limit:** Gm Well Depth Ft:

Perfluorodecanoic acid Gm Chemical Name:

**Gm Samp Collection Date:** 10/08/2020 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 10/08/2020 SRC Samp Collection Date: SRC Samp Collection Time: 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: 2 Gm Result: Gm Result Modifier: <

NG/L Gm Result Units: Gm Chemical VvI: **PFBSA** 

**Gm Reporting Limit:** Gm Well Depth Ft:

Gm Chemical Name: Perfluorobutanesulfonic acid

**Gm Samp Collection Date:** 01/15/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 01/15/2021 SRC Samp Collection Date: 13:34:00 SRC Samp Collection Time:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 Gm Result Modifier: NG/L Gm Result Units: **PFNDCA** 

Gm Chemical VvI: **Gm Reporting Limit:** Gm Well Depth Ft:

**Gm Chemical Name:** Perfluorodecanoic acid

04/07/2021 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/07/2021 SRC Samp Collection Date: SRC Samp Collection Time: 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No:

Gm Result: 2 Gm Result Modifier: Gm Result Units: NG/L Gm Chemical VvI: **PFBSA** 

**Gm Reporting Limit:** Gm Well Depth Ft:

Perfluorobutanesulfonic acid Gm Chemical Name:

Gm Samp Collection Date: 04/13/2022 Gm Screen Top Depth Ft: 207

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical:

SRC Result: SRC Result Modifie: NG/L SRC Result Units:

2801

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2807

SRC Result:

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2801

SRC Result:

SRC Result Modifie: NG/L SRC Result Units: SRC Report Limit:

SRC Analytic Meth: EPA 537.1

Order No: 23011700193

SRC Well Depth Ft:

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2816 Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: < Gm Result Units: NG/L SRC Result Units: NG/L HFPA-DA SRC Report Limit: Gm Chemical VvI: SRC Analytic Meth: **Gm Reporting Limit:** Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2816

Gm Result: 2 SRC Result:

 Gm Chemical VvI:
 HFPA-DA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2805

 Gm Result:
 2
 SRC Result:
 Y

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFOS
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic sulfonate

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

EPA 537.1

Order No: 23011700193

Well Details

 Gm Cas No:
 SRC Chemical:
 2811

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFTRIDA
 SRC Report Limit:

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2815

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 ADONA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** 4,8-Dioxa-3H-perfluorononanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2812

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFUNDCA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluoroundecanoic acid Gm Samp Collection Date: Perfluoroundecanoic acid 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2808

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFDOA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SRC Well Depth Ft:

SRC Well Depth Ft:

Order No: 23011700193

Gm Well Depth Ft:

Gm Chemical Name: Perfluorododecanoic acid

04/07/2021 **Gm Samp Collection Date:** Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 04/07/2021 SRC Samp Collection Time: 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: 2816 Gm Cas No:

2 SRC Result: Gm Result: **Gm Result Modifier:** SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L

Gm Chemical VvI: HFPA-DA SRC Report Limit:

SRC Analytic Meth: EPA 537.1 **Gm Reporting Limit:** Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

Gm Samp Collection Date: 10/11/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 10/11/2021 SRC Samp Collection Date: SRC Samp Collection Time: 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2803 Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: NG/L SRC Result Units: NG/L **Gm Result Units:** 

Gm Chemical VvI: **PFHXSA** SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

**Gm Samp Collection Date:** 01/13/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/13/2022 SRC Samp Collection Time: 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2805

SRC Result: Gm Result: 2 Gm Result Modifier: SRC Result Modifie: **Gm Result Units:** NG/L SRC Result Units: NG/L **PFOS** SRC Report Limit: Gm Chemical VvI:

**Gm Reporting Limit:** SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic sulfonate

**Gm Samp Collection Date:** 01/13/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/13/2022 SRC Samp Collection Time: 10:30:00

SRC Screen Top Depth Ft:

SRC Well Depth Ft:

Order No: 23011700193

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2807

 Gm Result:
 2
 SRC Result:

Gm Chemical VvI: PFNDCA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:

**Gm Chemical Name:** Perfluorodecanoic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Gm Well Depth Ft:

Well Details

Gm Cas No: SRC Chemical: 2803

Gm Result: 2 SRC Result:

 Gm Chemical VvI:
 PFHXSA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818

Gm Result: 3 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VVI:
 NMEFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

Gm Samp Collection Date: 10/08/2020
Gm Screen Top Depth Ft: 207
Gm Screen Bottom Depth Ft: 565

SRC Samp Collection Date: 10/08/2020 SRC Samp Collection Time: 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2806

Gm Result: 2 SRC Result:

, ,	nber of ords	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Gm Result Modifier Gm Result Units: Gm Chemical VvI: Gm Reporting Limit Gm Well Depth Ft: Gm Chemical Name Gm Samp Collectio Gm Screen Top Depth Screen Bottom SRC Samp Collectio SRC Screen Top Depth SRC Screen Bottom SRC Screen Bottom SRC Lab Note:	NG/L PFOA :: or. or. Date: Depth Ft: Don Date: Don Time:	Perfluorooctanoi 04/13/2022 207 565 04/13/2022 09:50:00	c acid	SRC Res SRC Rep SRC Ana	ult Modifie: cult Units: cort Limit: clytic Meth: Il Depth Ft:	Y NG/L EPA 537.1	
Well Details  Gm Cas No: Gm Result: Gm Result Modifier Gm Result Units: Gm Chemical VvI: Gm Reporting Limit Gm Well Depth Ft: Gm Chemical Name Gm Samp Collectio Gm Screen Top Dep Gm Screen Bottom SRC Samp Collectio SRC Screen Top Des SRC Screen Bottom SRC Screen Bottom SRC Lab Note:	NG/L PFNA :: :: on Date: oth Ft: Depth Ft: on Date: on Time: epth Ft:	Perfluorononano 01/15/2021 207 565 01/15/2021 13:34:00	ic acid	SRC Res SRC Rep SRC Ana		2804 Y NG/L	
Well Details  Gm Cas No: Gm Result: Gm Result Modifier Gm Result Units: Gm Chemical VVI: Gm Reporting Limit Gm Well Depth Ft: Gm Chemical Name Gm Samp Collectio Gm Screen Top Dep Gm Screen Bottom SRC Samp Collectit SRC Screen Top Des SRC Screen Top Des SRC Screen Bottom SRC Screen Bottom SRC Lab Note:	NG/L PFTRID. :: n Date: oth Ft: Depth Ft: on Date: on Time: opth Ft:	Perfluorotridecar 07/06/2022 207 565 07/06/2022 09:20:00	noic acid	SRC Res SRC Rep SRC Ana		2811 Y NG/L EPA 537.1	
Well Details  Gm Cas No: Gm Result: Gm Result Modifier Gm Result Units: Gm Chemical VvI: Gm Reporting Limit Gm Well Depth Ft: Gm Chemical Name Gm Samp Collectio	NG/L PFHPA t:	Perfluoroheptano	oic acid	SRC Res SRC Rep SRC Ana		2802 Y NG/L EPA 537.1	

Order No: 23011700193

Perfluoroheptanoic acid 01/13/2022 207 Gm Screen Top Depth Ft:

Gm Samp Collection Date:

SRC Well Depth Ft:

EPA 537.1

Order No: 23011700193

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2811

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFTRIDA
 SRC Report Limit:

Gm Chemical VVI: PFTRIDA SRC Report Limit:
Gm Reporting Limit: SRC Analytic Meth:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2818
Gm Result: 3 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VVI:
 NMEFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: N-Methyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2812

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: PFUNDCA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluoroundecanoic acid Gm Samp Collection Date: 01/13/2022

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2816

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: HFPA-DA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 2,3,3,3-tetrafluoro-2-(1,1,2,2,3,3,3-heptafluoropropoxy) propanoic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2805

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VVI:
 PFOS
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic sulfonate

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2806

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: PFOA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft: SRC Well Depth Ft: Perfluorooctanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

SRC Samp Collection Time: 10:15:00
SRC Screen Top Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2812

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Order No: 23011700193

Gm Chemical VvI:PFUNDCASRC Report Limit:Gm Reporting Limit:SRC Analytic Meth:

Gm Well Depth Ft:
Gm Chemical Name: Perfluoroundecanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFHA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorohexanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VVI:
 PFHA

Gm Reporting Limit:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorohexanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 9CIPF3ONS

Gm Reporting Limit:

Gm Well Depth Ft:

Gm Chemical Name:

Gm Samp Collection Date: 10/11/2021
Gm Screen Top Depth Ft: 207

Gm Screen Bottom Depth Ft: 565
SRC Samp Collection Date: 10/11/2021
SRC Samp Collection Time: 10:15:00

SRC Screen Top Depth Ft:

SRC Well Depth Ft:

SRC Chemical: 2809

SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2809 SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L
SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2814

EPA 537.1

SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth:

RC Analytic Metri:

SRC Well Depth Ft:

9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

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SRC Well Depth Ft:

SRC Well Depth Ft:

Order No: 23011700193

2806

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFOA
 SRC Report Limit:

 Gm Chemical VvI:
 PFOA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:
 EPA 537.1

Gm Chemical Name: Perfluorooctanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Gm Well Depth Ft:

Well Details

Gm Cas No: SRC Chemical: 2803

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFHXSA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

 Gm Samp Collection Date:
 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2802

 Gm Result:
 2
 SRC Result:

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFHPA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft:
Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2803

Gm Result: 2 SRC Result:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Gm Result Modifier: **Gm Result Units:** NG/L **PFHXSA** Gm Chemical VvI:

**Gm Reporting Limit:** Gm Well Depth Ft:

Perfluorohexanesulfonic acid Gm Chemical Name:

**Gm Samp Collection Date:** 04/07/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/07/2021 SRC Samp Collection Date: SRC Samp Collection Time: 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 Gm Result Modifier: < NG/L Gm Result Units: Gm Chemical VvI: **PFHXSA** 

**Gm Reporting Limit:** 

Gm Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

**Gm Samp Collection Date:** 04/13/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/13/2022 SRC Samp Collection Date: 09:50:00 SRC Samp Collection Time:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 Gm Result Modifier: NG/L Gm Result Units: **PFHA** 

Gm Chemical VvI: **Gm Reporting Limit:** 

Gm Well Depth Ft: **Gm Chemical Name:** 

Perfluorohexanoic acid

04/13/2022 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/13/2022 SRC Samp Collection Date: SRC Samp Collection Time: 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No:

Gm Result: 2 Gm Result Modifier: Gm Result Units: NG/L Gm Chemical VvI: **PFDOA** 

**Gm Reporting Limit:** Gm Well Depth Ft:

Perfluorododecanoic acid Gm Chemical Name:

Gm Samp Collection Date: 10/08/2020 Gm Screen Top Depth Ft: 207

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2803

SRC Result:

SRC Result Modifie: NG/L SRC Result Units: SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2809

SRC Result:

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2808

Order No: 23011700193

SRC Result:

SRC Result Modifie: NG/L SRC Result Units:

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

SRC Analytic Meth:

SRC Well Depth Ft:

EPA 537.1

EPA 537.1

Order No: 23011700193

Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: SRC Samp Collection Time:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

10/08/2020 08:15:00

#### Well Details

Gm Cas No: SRC Chemical: 2808 Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L SRC Report Limit: Gm Chemical VvI: **PFDOA** 

**Gm Reporting Limit:** Gm Well Depth Ft:

Gm Chemical Name: Perfluorododecanoic acid

**Gm Samp Collection Date:** 10/11/2021 207 Gm Screen Top Depth Ft: Gm Screen Bottom Depth Ft: 565 10/11/2021 SRC Samp Collection Date: SRC Samp Collection Time: 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

### Well Details

SRC Chemical: Gm Cas No: 2817 SRC Result: Gm Result: 3 **Gm Result Modifier:** SRC Result Modifie: NG/L NG/L **Gm Result Units:** SRC Result Units:

Gm Chemical VvI: **NETFOSAA** SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth:

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

04/13/2022 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/13/2022 SRC Samp Collection Date: SRC Samp Collection Time: 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

# Well Details

SRC Chemical: 2808 Gm Cas No: SRC Result: Gm Result: 2 SRC Result Modifie: Gm Result Modifier: NG/L SRC Result Units: NG/L **Gm Result Units:** Gm Chemical VvI: **PFDOA** SRC Report Limit:

**Gm Reporting Limit:** SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

Perfluorododecanoic acid Gm Chemical Name:

01/15/2021 **Gm Samp Collection Date:** Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/15/2021 SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

SRC Analytic Meth:

SRC Well Depth Ft:

SRC Well Depth Ft:

EPA 537.1

Order No: 23011700193

Well Details

Gm Cas No: SRC Chemical: 2810 Gm Result: 2 SRC Result: **Gm Result Modifier:** SRC Result Modifie: SRC Result Units: Gm Result Units: NG/L NG/L **PFTEDA** Gm Chemical VvI: SRC Report Limit:

Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

**Gm Samp Collection Date:** 07/06/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022 SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Gm Reporting Limit:

Well Details

Gm Reporting Limit:

Gm Cas No: SRC Chemical: 2802 Gm Result: 2 SRC Result:

**Gm Result Modifier:** SRC Result Modifie: Υ NG/L NG/L Gm Result Units: SRC Result Units: Gm Chemical VvI: **PFHPA** SRC Report Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: **Gm Chemical Name:** Perfluoroheptanoic acid

Gm Samp Collection Date: 04/13/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 04/13/2022 SRC Samp Collection Date: SRC Samp Collection Time: 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2809

Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: Υ Gm Result Units: NG/L SRC Result Units: NG/L Gm Chemical VvI: **PFHA** SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft: Gm Chemical Name: Perfluorohexanoic acid

01/15/2021

Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/15/2021 SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

Gm Samp Collection Date:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2817 Gm Result: 3 SRC Result: Gm Result Modifier: SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L Gm Chemical VvI: SRC Report Limit: **NETFOSAA** 

**Gm Reporting Limit:** SRC Analytic Meth:

EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2811
Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFTRIDA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2813

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: 11CIPF3OUDS SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft: SRC Well Depth Ft: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

Gm Samp Collection Date: 04/13/2022 Gm Screen Top Depth Ft: 207

Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 04/13/2022 SRC Samp Collection Time: 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2804

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: PFNA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft: SRC Well Depth Ft: Perfluorononanoic acid

 Gm Samp Collection Date:
 07/06/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/06/2022

 SRC Samp Collection Time:
 09:20:00

SRC Screen Top Depth Ft:

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 **Gm Result Modifier:** 

Gm Result Units: NG/L Gm Chemical VvI: **PFOA** 

**Gm Reporting Limit:** 

Gm Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic acid

**Gm Samp Collection Date:** 07/06/2022 207 Gm Screen Top Depth Ft: Gm Screen Bottom Depth Ft: 565 07/06/2022 SRC Samp Collection Date: SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 Gm Result Modifier:

Gm Result Units: NG/L Gm Chemical VvI: **PFHA** 

**Gm Reporting Limit:** 

Gm Well Depth Ft:

**Gm Chemical Name:** Perfluorohexanoic acid

**Gm Samp Collection Date:** 07/06/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/06/2022 SRC Samp Collection Time: 09:20:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: Gm Result: 2 Gm Result Modifier: **Gm Result Units:** NG/L **ADONA** Gm Chemical VvI:

**Gm Reporting Limit:** 

Gm Well Depth Ft:

4,8-Dioxa-3H-perfluorononanoic acid **Gm Chemical Name:** 

**Gm Samp Collection Date:** 01/15/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 01/15/2021 SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2805

2 Gm Result: SRC Result:

SRC Chemical: 2806 SRC Result:

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2809

SRC Result:

SRC Result Modifie: NG/L SRC Result Units:

SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2815

Order No: 23011700193

SRC Result:

SRC Result Modifie: SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

SRC Result Modifie:

SRC Well Depth Ft:

Order No: 23011700193

Gm Result Modifier: **Gm Result Units:** NG/L **PFOS** Gm Chemical VvI:

SRC Result Units: NG/L SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth:

Gm Well Depth Ft: Perfluorooctanoic sulfonate Gm Chemical Name:

**Gm Samp Collection Date:** 07/08/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 07/08/2021 SRC Samp Collection Date: SRC Samp Collection Time: 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813

2 SRC Result: Gm Result: Gm Result Modifier: < SRC Result Modifie: NG/L Gm Result Units: NG/L SRC Result Units:

Gm Chemical VvI: 11CIPF3OUDS SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid Gm Chemical Name:

**Gm Samp Collection Date:** 07/08/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 07/08/2021 SRC Samp Collection Date: 11:30:00 SRC Samp Collection Time:

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: Gm Cas No: 2815

Gm Result: 2 SRC Result: Gm Result Modifier: SRC Result Modifie: NG/L SRC Result Units: NG/L Gm Result Units:

**ADONA** Gm Chemical VvI: SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** 4,8-Dioxa-3H-perfluorononanoic acid

07/08/2021 Gm Samp Collection Date: Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 07/08/2021 SRC Samp Collection Date: SRC Samp Collection Time: 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: Gm Cas No: 2818

Gm Result: 3 SRC Result:

Gm Result Modifier: SRC Result Modifie: Gm Result Units: NG/L SRC Result Units: NG/L

Gm Chemical VvI: **NMEFOSAA** SRC Report Limit: **Gm Reporting Limit:** SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

N-Methyl perfluorooctane sulfonamidoacetic acid Gm Chemical Name:

Gm Samp Collection Date: 07/08/2021 Gm Screen Top Depth Ft: 207

Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 07/0 SRC Samp Collection Time: 11:3

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

565 07/08/2021 11:30:00

#### Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFTEDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

SRC Chemical: 2810
SRC Result:
SRC Result Modifie: Y
SRC Result Units: NG/L
SRC Report Limit:

SRC Analytic Meth: SRC Well Depth Ft:

# Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VVI:
 PFHPA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluoroheptanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

SRC Chemical: 2802

SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit:

SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

# Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VVI:
 PFBSA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorobutanesulfonic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

SRC Chemical: 2801 SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

Order No: 23011700193

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Analytic Meth:

SRC Well Depth Ft:

2806

NG/L

EPA 537.1

Order No: 23011700193

Well Details

 Gm Cas No:
 SRC Chemical:

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:

 Gm Result Units:
 NG/L
 SRC Result Units:

 Gm Chemical VvI:
 PFOA
 SRC Report Limit:

Gm Reporting Limit:
Gm Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2814

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 9CIPF3ONS
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2807

 Gm Result:
 2
 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VvI:
 PFNDCA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorodecanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2804

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</th>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFNA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:
 EPA 537.1

Gm Well Depth Ft:

Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 04/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/13/2022

 SRC Samp Collection Time:
 09:50:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 2

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFBSA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorobutanesulfonic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFNA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorononanoic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFTEDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft:

SRC Well Depth Ft:

SRC Chemical: 2801

SRC Result:

SRC Result Modifie: Y SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2804 SRC Result: SRC Result Modifie: Y SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: EPA 537.1

SRC Well Depth Ft:

SRC Chemical: 2810

SRC Result:

SRC Result Modifie: Y SRC Result Units: NG/L

SRC Report Limit:

SRC Analytic Meth: EPA 537.1

Order No: 23011700193

SRC Well Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2813
Gm Result: 2 SRC Result:

 Gm Result Modifier:

 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI:11CIPF3OUDSSRC Report Limit:Gm Reporting Limit:SRC Analytic Meth:EPA 537.1

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 11-Chloroeicosafluoro-3-oxaundecane-1-sulfonic acid

 Gm Samp Collection Date:
 01/13/2022

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/13/2022

 SRC Samp Collection Time:
 10:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2805

 Gm Result:
 2
 SRC Result:

Gm Result Modifier: < SRC Result Modifie: Y
Gm Result Units: NG/L SRC Result Units: NG/L

 Gm Chemical VvI:
 PFOS
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic sulfonate

Gm Samp Collection Date: 01/15/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 01/15/2021

 SRC Samp Collection Time:
 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2808

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorododecanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2810

Order No: 23011700193

Gm Result: 2 SRC Result:

Gm Result Modifier: <
Gm Result Units: NG/L
Gm Chemical VvI: PFTEDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 07/08/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No:
Gm Result: 2
Gm Result Modifier: <

Gm Result Units: NG/L Gm Chemical VvI: PFTEDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotetradecanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFUNDCA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluoroundecanoic acid

 Gm Samp Collection Date:
 04/07/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 04/07/2021

 SRC Samp Collection Time:
 07:45:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:

 Gm Result:
 2

 Gm Result Modifier:
 <</td>

 Gm Result Units:
 NG/L

 Gm Chemical VvI:
 PFTRIDA

Gm Reporting Limit: Gm Well Depth Ft:

Gm Chemical Name: Perfluorotridecanoic acid

Gm Samp Collection Date: 07/08/2021 Gm Screen Top Depth Ft: 207 SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2810

SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical: 2812

SRC Result:

SRC Result Modifie: Y
SRC Result Units: NG/L

SRC Report Limit: SRC Analytic Meth: SRC Well Depth Ft:

SRC Chemical:

SRC Result Modifie:

SRC Result Units:

SRC Report Limit: SRC Analytic Meth:

SRC Well Depth Ft:

SRC Result:

2811

NG/L

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 07/08/2021

 SRC Samp Collection Time:
 11:30:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2817 Gm Result: 3 SRC Result: Gm Result Modifier: SRC Result Modifie: < Gm Result Units: NG/L SRC Result Units: NG/L **NETFOSAA** SRC Report Limit: Gm Chemical VvI:

 Gm Chemical VvI:
 NETFOSAA
 SRC Report Limit:

 Gm Reporting Limit:
 SRC Analytic Meth:

 Gm Well Depth Ft:
 SRC Well Depth Ft:

Gm Chemical Name: N-Ethyl perfluorooctane sulfonamidoacetic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2806

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

 Gm Chemical VvI:
 PFOA
 SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth:
Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorooctanoic acid

 Gm Samp Collection Date:
 10/08/2020

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/08/2020

 SRC Samp Collection Time:
 08:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

 Gm Cas No:
 SRC Chemical:
 2803

 Gm Result:
 2
 SRC Result:

 Gm Result Modifier:
 <</td>
 SRC Result Modifie:
 Y

 Gm Result Units:
 NG/L
 SRC Result Units:
 NG/L

Gm Chemical VvI: PFHXSA SRC Report Limit:

Gm Reporting Limit: SRC Analytic Meth: EPA 537.1

Order No: 23011700193

Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: Perfluorohexanesulfonic acid

 Gm Samp Collection Date:
 10/11/2021

 Gm Screen Top Depth Ft:
 207

 Gm Screen Bottom Depth Ft:
 565

 SRC Samp Collection Date:
 10/11/2021

 SRC Samp Collection Time:
 10:15:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

Gm Cas No: SRC Chemical: 2814 Gm Result: 2 SRC Result: **Gm Result Modifier:** SRC Result Modifie: SRC Result Units: Gm Result Units: NG/L NG/L 9CIPF3ONS Gm Chemical VvI: SRC Report Limit:

EPA 537.1 Gm Reporting Limit: SRC Analytic Meth: Gm Well Depth Ft: SRC Well Depth Ft:

Gm Chemical Name: 9-Chlorohexadecafluoro-3-oxanonane-1-sulfonic acid

**Gm Samp Collection Date:** 04/13/2022 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 SRC Samp Collection Date: 04/13/2022 SRC Samp Collection Time: 09:50:00 SRC Screen Top Depth Ft:

SRC Screen Bottom Depth Ft:

SRC Lab Note:

Well Details

SRC Chemical: Gm Cas No: 2806 SRC Result: Gm Result: 2

Gm Result Modifier: SRC Result Modifie: Υ NG/L SRC Result Units: NG/L Gm Result Units: Gm Chemical VvI: **PFOA** SRC Report Limit:

SRC Analytic Meth: **Gm Reporting Limit:** Gm Well Depth Ft: SRC Well Depth Ft:

**Gm Chemical Name:** Perfluorooctanoic acid

Gm Samp Collection Date: 01/15/2021 Gm Screen Top Depth Ft: 207 Gm Screen Bottom Depth Ft: 565 01/15/2021 SRC Samp Collection Date: SRC Samp Collection Time: 13:34:00

SRC Screen Top Depth Ft: SRC Screen Bottom Depth Ft:

SRC Lab Note:

0.07/ **RED TRIANGLE** SSE 352.52 / 7 1 of 2 **CUPA FRESNO** 344.69 215 W SHAW 1

CLOVIS CA 93612

**UST SWEEPS** 

Order No: 23011700193

FA0170454 93612 Facility ID: Zip:

CERS ID: GIS Longitude: SWIS No: GIS Latitude: APN: Cross Street:

Detail(s)

Program Element: UST REMOVAL/CLOSURE W/3 TANKS

Program Identifier:

SSE 0.07/ RED TRIANGLE OIL SERVICE 7 2 of 2 352.52 /

344.69 1 215 W SHAW

**CLOVIS CA** 

C C: 110-000-470 D Filename: NSITE7 BOE: Page No: 317 **FRESNO** Comp: 470 County: **INACTIVE** State: Status: CA

93612 No of Tanks: Zip: FRESNO COUNTY 36.808502 Latitude: Jurisdict:

Agency: **ENVIRONMENTAL HEALTH** Longitude: -119.714046 Phone: Georesult: S5HPN-SCZA

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Tank Details 000002 NONE Tank ID: S Contain: O Tank ID: Stg: SWRCB No: 10-000-000470-000002 Storage: **PRODUCT** 06-13-89 **PRODUCT** Removed: Storag Type: 01-01-01 P Contain: UNKNOWN Installed: A Date: Content: **GASOLINE** 6000 ONA: Capac: Tank Use: M.V. FUEL D File Name: NTANK7 Tank Details 000001 S Contain: NONE Tank ID: O Tank ID: Stg: SWRCB No: 10-000-000470-000001 Storage: **PRODUCT PRODUCT** 06-13-89 Storag Type: Removed: P Contain: UNKNOWN Installed: 01-01-01 A Date: Content: GASOLINE Capac: 6000 ONA: Tank Use: M.V. FUEL D File Name: NTANK7 Tank Details NONE 000003 Tank ID: S Contain: O Tank ID: Stg: SWRCB No: 10-000-000470-000003 Storage: **PRODUCT PRODUCT** 06-13-89 Removed: Storag Type: Installed: 01-01-01 P Contain: **UNKNOWN** A Date: Content: **GASOLINE** 6000 Capac: ONA: Tank Use: M.V. FUEL D File Name: NTANK7 8 1 of 1 SSE 0.07/ 352.28/ SBC **CUPA FRESNO** 220 W SHAW 390.18 1 **CLOVIS CA 93612** Facility ID: FA0272143 93612 GIS Longitude: CERS ID: -119.706256083 SWIS No: GIS Latitude: 36.8074665769 49902144 Cross Street: APN: Detail(s) Program Element: HAZ MAT DISCLOSURE/CLOSED SITE Program Identifier: 9 1 of 1 WSW 0.08/ 350.61/ **PEACH SHELL DELISTED** 415.41 390 SHAW AVE W -1 **TNK** CLOVIS CA 93612 **Delisted Storage Tanks** Facility ID: FA0274812 County: Fresno Latitude: 36.809468 Original Source: UST Longitude: -119.716472 Record Date: 30-JAN-2017 FRESNO COUNTY Permitting Agency:

0.08/

349.98/

KJJ COOKLAND CO

**HHSS** 

Order No: 23011700193

SW

1 of 3

10

Map Key	Number Record		Distance (mi/ft)	Elev/Diff (ft)	Site		DB	
			415.69	-2	301 W. SHAW AVE. CLOVIS CA 93612			
County: Tank Details	Microfiche	Fresno http://geotra	Fresno http://geotracker.waterboards.ca.gov/ustpdfs/pdf/00024876.pdf					
<u>10</u>	2 of 3	sw	0.08 / 415.69	349.98 / -2		OOKLAND CO. SHAW AVE. CA	HIST TANK	
Owner Name Owner Stree Owner City: Owner State Owner Zip:	et:	K.J.J. COOKLAND CO 301 W. SHAW AVE. CLOVIS CA 93612	).	No of Co County: Facility : Facility :	State:	1 FRESNO CA 93612		
<u>10</u>	3 of 3	sw	0.08 / 415.69	349.98 / -2		OOKLAND CO. HAW AVE CA	UST SWEEP	
C C: BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:	:	A10-000-43218  43218  ACTIVE 1  FRESNO COUNTY ENVIRONMENTAL HI	<b>E</b> ALTH	D Filena Page No County: State : Zip: Latitude Longitud Georesu	): :: de:	SITE09A 37 FRESNO CA 93612 36.808493 -119.71599 S5HPNTSCZA		
Tank Details	i.							
Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:		000001 1 10-000-043218-00000 07-01-85 500 M.V. FUEL	1	S Conta Stg: Storage Storag T P Conta Content ONA: D File No	: Type: in: :	P PRODUCT REG UNLEADED TANK9A		
<u>11</u>	1 of 2	SE	0.08 / 419.10	352.52 / 1	ALPHAGRAPHICS #486 195 W SHAW AVE #102 CLOVIS CA 93612		CUPA FRESM	
Facility ID: CERS ID: SWIS No: APN:		FA0278649 49705225		GIS Lati	Zip:       93612         GIS Longitude:       -119.713169         GIS Latitude:       36.80905319         Cross Street:			
<u>Detail(s)</u>								
Program Ele Program Ide		HAZ MAT D	ISCLOSURE/CLOS	ED SITE				
Program Ele Program Ide	ement:	HAZARDOL	JS WASTE GENER.	ATOR (CESQG)				
<u>11</u>	2 of 2	SE	0.08 / 419.10	352.52 / 1	195 W S	CENTRIC 5903 HAW AVE STE 102 CA 93612	RCRA NON GEN	

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft)

EPA Handler ID: CAL000394338 Gen Status Universe: No Report

JUAN CARLOS BOBEA Contact Name:

28145 W. HARRISON PARKWAY, VALENCIA, CA, 91355, Contact Address:

Contact Phone No and Ext: 661-295-4887

JBOBEARIVAS@SALONCENTRIC.COM Contact Email:

**Contact Country:** 

**FRESNO** County Name: EPA Region:

Land Type:

20140226 Receive Date: Location Latitude: 36.809145 Location Longitude: -119.713217

## Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20140226

**SALONCENTRIC 5903** Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

#### Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

10101 DR MARTIN LUTHER KING ST Type: Other Street 1:

SALONCENTRIC INC Name: Street 2: SUITE 100

Date Became Current: City: ST. PETERSBURG FL

Date Ended Current: State: 727-369-2623 Country: Phone:

Source Type: Implementer Zip Code: 33716-0000

Owner/Operator Ind: **Current Operator** 

28145 W. HARRISON PARKWAY Type: Other Street 1:

Street No:

Order No: 23011700193

Name: JUAN CARLOS BOBEA Street 2: **VALENCIA** 

Date Became Current: City: CA

Date Ended Current: State: 661-295-4887 Phone: Country:

Source Type: Implementer Zip Code: 91355 Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) 1 of 1 SW 0.08/ 349.98/ **UNITED HEALTH CARE CENTERS** 12 **RCRA** 423.05 -2 OF THE SAN JOAQUIN VALLEY **NON GEN** (COLVIS)

313 W SHAW AVE CLOVIS CA 93612

Order No: 23011700193

EPA Handler ID:CAL000463439Gen Status Universe:No ReportContact Name:JUSTIN PREAS

Contact Address: 3875 W BEECHWOOD AVE, FRESNO, CA, 93722,

Contact Phone No and Ext: 559-304-9727

CORPORATE@UNITEDHEALTHCENTERS.ORG

**Contact Country:** 

County Name: FRESNO EPA Region: 09

Land Type:

Receive Date: 20210615

Location Latitude: Location Longitude:

# Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

**Receive Date:** 20210615

Handler Name: UNITED HEALTH CARE CENTERS OF THE SAN JOAQUIN VALLEY (COLVIS)

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

# Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type:OtherStreet 1:3875 W BEECHWOOD AVEName:JUSTIN PREASStreet 2:

Name: JUSTIN PREAS Street 2:
Date Became Current: City: FRESNO

 Date Ended Current:
 State:
 CA

 Phone:
 559-304-9727
 Country:

 Phone:
 559-304-9727
 Country:

 Source Type:
 Implementer
 Zip Code:
 93722

Owner/Operator Ind: Current Owner Street No:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 3875 W BEECHWOOD AVE Other Type: Street 1: Name: UNITED HEALTH CENTERS OF THE SQV Street 2: **FRESNO** Date Became Current: City: State: Date Ended Current: CA Phone: 559-646-6618 Country: Implementer 93722 Zip Code: Source Type: 0.10/ 352.65/ KFC #211 Clovis 13 1 of 1 SE **CERS HAZ** 539.69 198 W SHAW AVE

CLOVIS CA 93612

Order No: 23011700193

 Site ID:
 438886

 Latitude:
 36.808130

 Longitude:
 -119.713270

County:

Regulated Programs

El ID: 10764565 El Description: Chemical Storage Facilities

**Affiliations** 

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact

Entity Name: Richard Brade
Entity Title:

Address: 312 W. Cromwell Ave.

City: Fresno State: CA

Country: Zip Code: 93711

Zip Code: Phone:

Affil Type Desc: Facility Mailing Address
Entity Name: Mailing Address

Entity Title:

Address: 198 W. Shaw Avenue

City: Clovis State: CA

Country:

**Zip Code:** 93612

Phone:

Affil Type Desc: Operator Entity Name: KFC

Entity Title:
Address:
City:
State:
Country:
Zip Code:

**Phone:** (559) 650-7826

Affil Type Desc: Document Preparer Entity Name: Richard Braden Entity Title:

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Parent Corporation
Entity Name: KFC #211 Clovis

Entity Title: Address:

City: State: Country: Zip Code: Phone:

Affil Type Desc: Identification Signer
Entity Name: Richard Braden
Entity Title: Chief Facilities Officer

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Legal Owner

Entity Name: J.F Desmond Family LTD. Partnership

Entity Title:

Address: 312 W. Cromwell Ave

 City:
 Fresno

 State:
 CA

 Country:
 United States

 Zip Code:
 93711

 Phone:
 (559) 435-9648

Affil Type Desc: CUPA District

Entity Name: Fresno County Community Health Department

Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

City: Fresno State: CA Country:

**Zip Code:** 93775

**Phone:** (559) 600-3271

Coordinates

Env Int Type Code: HMBP Longitude: -119.713270

Program ID: 10764565 Coord Name:

Latitude: 36.808130 Ref Point Type Desc: Center of a facility or station.

**CLOVIS CA 93612** 

**RCRA** 

Order No: 23011700193

**NON GEN** 

1 of 2 WNW 0.11 / 352.52 / FORTNEYS AUTO BODY 587.88 1 323A W SHAW

EPA Handler ID:CAD982000937Gen Status Universe:No Report

Contact Name: MANG PAC
Contact Address: 323A W SHAW, CLOVIS, CA, 93612, US

Contact Phone No and Ext: 209-251-4060

Contact Email:

Contact Country: US
County Name: FRESNO
EPA Region: 09

Land Type:

Location Latitude: Location Longitude:

Receive Date: 19940628

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Handler Sun	<u>nmary</u>							
Importer Activity: Mixed Waste Generator: Transporter Activity: Transfer Facility: Onsite Burner Exemption: Furnace Exemption: Underground Injection Activity: Commercial TSD: Used Oil Transporter: Used Oil Transfer Facility: Used Oil Processor: Used Oil Refiner: Used Oil Burner: Used Oil Market Burner: Used Oil Spec Marketer:		No N						
Sequence N Receive Dat Handler Nam Source Type Federal Was Generator C	e: ne: e: ste Generato		1 19940628 FORTNEYS AI Notification N Not a Generato					
Owner/Oper	ator Details							
Owner/Operator Ind: Type: Private Name: NOT RE Date Became Current: Date Ended Current: Phone: 415-555 Source Type: Notificat		QUIRED		Street No: Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED  NOT REQUIRED  ME  99999		
Owner/Oper Type: Name: Date Becam Date Ended Phone: Source Type	e Current: Current:	Current (Private FINIS FO	DRTNEY		Street No: Street 1: Street 2: City: State: Country: Zip Code:		NOT REQUIRED NOT REQUIRED ME 99999	
14	2 of 2		WNW	0.11 / 587.88	352.52 / 1	WAL-MART 323 W SHA CLOVIS CA	W	AST
Total Capac CUPA:	ity(Gal):	1,320 Fresno			Owner Na County:	me:	WAL-MART STORES INC Fresno	
<u>15</u>	1 of 1		ssw	0.11 / 596.24	350.38 / -1	WILSON'S I 284 W SHA CLOVIS CA		CUPA FRESNO
Facility ID: CERS ID: SWIS No: APN:		FA02846 1070483 4992302	2		Zip: GIS Longi GIS Latitu Cross Str	de:	93612 -119.7154 36.8079	

Program Element: HAZARDOUS WASTE GENERATOR (CESQG)

Program Identifier:

WASTE TIRE FACILITY

Program Element: Program Identifier:

HAZ MAT DISCLOSURE/CLOSED SITE Program Element:

Program Identifier:

**WALMART SUPERCENTER #2277** 16 1 of 4 SW 0.12/ 348.87/

638.09 -3 323 W SHAW AVE

CLOVIS CA 93612

RCRA SQG

Order No: 23011700193

EPA Handler ID: CAR000207506

**Small Quantity Generator** Gen Status Universe:

**ROSE CALDWELL** Contact Name:

Contact Address: PO BOX 8041, MS 0505, BENTONVILLE, AR, 72712-8041, US

Contact Phone No and Ext: 479-277-8972

Contact Email: ROSE.ARNOLD@WALMART.COM

**Contact Country:** US **FRESNO** County Name: EPA Region: 09 Land Type: Private Receive Date: 20220911 36.808587 Location Latitude: Location Longitude: -119.731816

## Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No No Onsite Burner Exemption: Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer: No

# **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20160620

Handler Name: WALMART SUPERCENTER NO 2277

Federal Waste Generator Code:

Small Quantity Generator Generator Code Description:

Notification Source Type:

## Waste Code Details

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 232

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D006
Waste Code Description: CADMIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D011
Waste Code Description: SILVER
Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D043

Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

Order No: 23011700193

LINDANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

### **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 20100415

Handler Name: WALMART NO 2277

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

## Waste Code Details

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code: D007

Waste Code Description: CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: P046

Waste Code Description: ALPHA, ALPHA-DIMETHYLPHENETHYLAMINE (OR) BENZENEETHANAMINE, ALPHA, ALPHA-DIMETHYL-

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 79°

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 232

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 55°

Waste Code Description: Laboratory waste chemicals

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D008
Waste Code Description: LEAD

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

# **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20220414

Handler Name: WALMART SUPERCENTER #2277

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

Order No: 23011700193

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 232

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 79

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D010Waste Code Description:SELENIUM

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

CONCENTRATIONS GREATER THAN 0.3%

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

Order No: 23011700193

LINDANE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D005
Waste Code Description: BARIUM

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code: D009
Waste Code Description: MERCURY

Hazardous Waste Code:D011Waste Code Description:SILVER

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code:D026Waste Code Description:CRESOL

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D043

Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

#### **Hazardous Waste Handler Details**

Sequence No: 3

Receive Date: 20141028

Handler Name: WALMART SUPERCENTER NO 2277

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

#### Waste Code Details

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D022

Waste Code Description: CHLOROFORM

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U112

Waste Code Description: ACETIC ACID, ETHYL ESTER (I) (OR) ETHYL ACETATE (I)

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

Order No: 23011700193

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Hazardous Waste Code: D043

Waste Code Description: VINYL CHLORIDE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D011

Waste Code Description: SILVER

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code: D007
Waste Code Description: CHROMIUM

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code:D004Waste Code Description:ARSENIC

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: D00°

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: 541

Waste Code Description: Photochemicals / photo processing waste

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 232

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Handler Details

Sequence No: 2

Receive Date: 20110627

Handler Name: WALMART NO 2277

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: U409

Waste Code Description: CARBAMIC ACID, [1,2-PHENYLENEBIS (IMINOCARBONOTHIOYL)]BIS-, DIMETHYL ESTER (OR)

THIOPHANATE-METHYL

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code:U188Waste Code Description:PHENOL

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: P075

Waste Code Description: NICOTINE, & SALTS (OR) PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-,(S)-, & SALTS

Order No: 23011700193

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D024
Waste Code Description: M-CRESOL

Hazardous Waste Code: D018
Waste Code Description: BENZENE

Hazardous Waste Code:D011Waste Code Description:SILVERHazardous Waste Code:D009

Waste Code Description: MERCURY

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: 792

Waste Code Description: Liquids with pH < 2 with metals

Hazardous Waste Code: 561

Waste Code Description: Detergent and soap

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: 31

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 281
Waste Code Description: Adhesives

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 212

Waste Code Description: Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U248

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS OF 0.3% OR LESS (OR) WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS

Order No: 23011700193

OF 0.3% OR LESS

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U182

Waste Code Description: 1,3,5-TRIOXANE, 2,4,6-TRIMETHYL- (OR) PARALDEHYDE

Hazardous Waste Code: U159

Waste Code Description: 2-BUTANONE (I,T) (OR) METHYL ETHYL KETONE (MEK) (I,T)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U080

Waste Code Description: METHANE, DICHLORO- (OR) METHYLENE CHLORIDE

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Elev/Diff DΒ Map Key Number of Direction Distance Site Records (mi/ft) (ft)

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code:

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code:

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D026 Waste Code Description: **CRESOL** 

D022 Hazardous Waste Code:

**CHLOROFORM** Waste Code Description:

Hazardous Waste Code:

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

Hazardous Waste Code: D010 Waste Code Description: **SELENIUM** 

Hazardous Waste Code: D008 Waste Code Description: LEAD

Hazardous Waste Code: D006 CADMIUM Waste Code Description:

Hazardous Waste Code: D004 Waste Code Description: **ARSENIC** 

Hazardous Waste Code: D002

Waste Code Description: **CORROSIVE WASTE** 

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code:

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code:

Other organic solids Waste Code Description:

Hazardous Waste Code:

Waste Code Description: Off-specification, aged, or surplus organics

291 Hazardous Waste Code:

Waste Code Description: Latex waste

Hazardous Waste Code:

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code:

Hydrocarbon solvents (benzene, hexane, Stoddard, etc.) Waste Code Description:

Hazardous Waste Code:

Other inorganic solid waste Waste Code Description:

Hazardous Waste Code:

Unspecified aqueous solution Waste Code Description:

Hazardous Waste Handler Details

6 Sequence No:

Receive Date: 20220911

Handler Name: WALMART SUPERCENTER #2277

Federal Waste Generator Code: 2

Generator Code Description: Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: D030

Waste Code Description: 2,4-DINITROTOLUENE

Hazardous Waste Code: D026
Waste Code Description: CRESOL

Hazardous Waste Code:D024Waste Code Description:M-CRESOL

Hazardous Waste Code: D013

Waste Code Description: LINDANE (1,2,3,4,5,6-HEXA-CHLOROCYCLOHEXANE, GAMMA ISOMER)

Hazardous Waste Code: D010
Waste Code Description: SELENIUM

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code: D004
Waste Code Description: ARSENIC

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code: 792

Waste Code Description: Liquids with pH < 2 with metals

Hazardous Waste Code: 352

Waste Code Description: Other organic solids

Hazardous Waste Code: 311

Waste Code Description: Pharmaceutical waste

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 213

Waste Code Description: Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)

Hazardous Waste Code: 141

Waste Code Description: Off-specification, aged, or surplus inorganics

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: U279

Waste Code Description: CARBARYL (OR) 1-NAPHTHALENOL, METHYLCARBAMATE

Hazardous Waste Code: U210

Waste Code Description: ETHENE, TETRACHLORO- (OR) TETRACHLOROETHYLENE

Hazardous Waste Code: U200

Waste Code Description: RESERPINE (OR) YOHIMBAN-16-CARBOXYLIC ACID, 11,17-DIMETHOXY-18-[(3,4,5-TRIMETHOXYBENZOYL)

OXY]-, METHYL ESTER, (3BETA, 16BETA, 17ALPHA, 18BETA, 20ALPHA)-

Hazardous Waste Code: U165

Waste Code Description: NAPHTHALENE

Hazardous Waste Code: U134

Waste Code Description: HYDROFLUORIC ACID (C,T) (OR) HYDROGEN FLUORIDE (C,T)

Hazardous Waste Code: U129

Waste Code Description: CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA, 2ALPHA, 3BETA, 4ALPHA, 5ALPHA, 6BETA)- (OR)

LINDANE

Hazardous Waste Code: U089

Waste Code Description: DIETHYLSTILBESTEROL (OR) PHENOL, 4,4'-(1,2-DIETHYL-1,2-ETHENEDIYL)BIS, (E)-

Hazardous Waste Code: U058

Waste Code Description: 2H-1,3,2-OXAZAPHOSPHORIN-2-AMINE, N,N-BIS(2-CHLOROETHYL)TETRAHYDRO-, 2-OXIDE (OR)

CYCLOPHOSPHAMIDE

Hazardous Waste Code: U034

Waste Code Description: ACETALDEHYDE, TRICHLORO- (OR) CHLORAL

Hazardous Waste Code: P001

Waste Code Description: 2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT

CONCENTRATIONS GREATER THAN 0.3% (OR) WARFARIN, & SALTS, WHEN PRESENT AT

Order No: 23011700193

**CONCENTRATIONS GREATER THAN 0.3%** 

Hazardous Waste Code: U411

Waste Code Description: PHENOL, 2-(1-METHYLETHOXY)-, METHYLCARBAMATE (OR) PROPOXUR

Hazardous Waste Code: U249

Waste Code Description: ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS OF 10% OR LESS

Hazardous Waste Code: U205

Waste Code Description: SELENIUM SULFIDE (OR) SELENIUM SULFIDE SES2 (R,T)

Hazardous Waste Code: U188
Waste Code Description: PHENOL

Hazardous Waste Code: U154

Waste Code Description: METHANOL (I) (OR) METHYL ALCOHOL (I)

Hazardous Waste Code: U150

Waste Code Description: L-PHENYLALANINE, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) MELPHALAN

Hazardous Waste Code: U132

Waste Code Description: HEXACHLOROPHENE (OR) PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Hazardous Waste Code: U122

Waste Code Description: FORMALDEHYDE

Hazardous Waste Code: U072

Waste Code Description: BENZENE, 1,4-DICHLORO- (OR) P-DICHLOROBENZENE

Hazardous Waste Code: U035

Waste Code Description: BENZENEBUTANOIC ACID, 4-[BIS(2-CHLOROETHYL)AMINO]- (OR) CHLORAMBUCIL

Hazardous Waste Code: U002

Waste Code Description: 2-PROPANONE (I) (OR) ACETONE (I)

Hazardous Waste Code: D040

Waste Code Description: TRICHLORETHYLENE

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Hazardous Waste Code: D027

Waste Code Description: 1,4-DICHLOROBENZENE

Hazardous Waste Code: D025

Waste Code Description: P-CRESOL

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D016

Waste Code Description: 2,4-D (2,4-DICHLOROPHENOXYACETIC ACID)

 Hazardous Waste Code:
 D011

 Waste Code Description:
 SILVER

 Hazardous Waste Code:
 D009

 Waste Code Description:
 MERCURY

Hazardous Waste Code:D007Waste Code Description:CHROMIUM

Hazardous Waste Code:D005Waste Code Description:BARIUM

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: 791

Waste Code Description: Liquids with pH < 2

Hazardous Waste Code: 331

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: 232

Waste Code Description: Pesticides and other waste associated with pesticide production

Hazardous Waste Code: 214

Waste Code Description: Unspecified solvent mixture

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 8041
Name: WAL MART STORES INC Street 2:

**BENTONVILLE** 

Order No: 23011700193

Date Became Current: 19951101 City:

 Date Ended Current:
 State:
 AR

 Phone:
 479-204-0402
 Country:
 US

Source Type: Notification Zip Code: 72712-8041

Owner/Operator Ind: Current Owner Street No:

Type: Private Street 1: PO BOX 8041

Name: WAL MART STORES INC Street 2:

Date Became Current: 19951101 City: BENTONVILLE

Date Ended Current: State: AR

Phone: Country: US

Source Type: Notification Zip Code: 72712-8041

Owner/Operator Ind: Current Owner Street No:

 Type:
 Private
 Street 1:
 PO BOX 8041

 Name:
 WALMART INC
 Street 2:
 MS 0505

 Date Became Current:
 19951101
 City:
 BENTONVILLE

 Date Ended Current:
 State:
 AR

 Phone:
 479-277-8972
 Country:
 US

 Phone:
 479-277-8972
 Country:
 US

 Source Type:
 Notification
 Zip Code:
 72712-8041

Owner/Operator Ind: Current Operator Street No:

Map Key Number of Direction Distance Elev/Diff Site DB Records (mi/ft) (ft) PO BOX 8041 Type: Private Street 1: Name: WALMART INC Street 2: MS 0505 BENTONVILLE Date Became Current: 19951101 City: Date Ended Current: State: AR Phone: 479-277-8972 Country: US Zip Code: 72712-8041 Notification Source Type: **Current Owner** Owner/Operator Ind: Street No: Private Street 1: PO BOX 8041 Type: WALMART STORES INC Name: Street 2: Date Became Current: 19951101 **BENTONVILLE** City: Date Ended Current: State: AR 479-277-8972 US Phone: Country: Source Type: Notification Zip Code: 72712-8041 Owner/Operator Ind: **Current Owner** Street No: PO BOX 8041 Type: Private Street 1: Name: WALMART STORES INC Street 2: 19951101 **BENTONVILLE** Date Became Current: City: Date Ended Current: State: AR 479-204-3517 Country: US Phone: Source Type: Notification Zip Code: 72712-8041 **Current Operator** Owner/Operator Ind: Street No: Private Street 1: Type: Name: WALMART STORES INC Street 2: Date Became Current: 19951101 City: Date Ended Current: State: US Phone: Country: Notification Zip Code: Source Type: Owner/Operator Ind: **Current Operator** Street No: Type: Street 1: Name: WAL MART STORES INC Street 2: Date Became Current: 19951101 City: Date Ended Current: State: Country: Phone: Source Type: Notification Zip Code:

# **Historical Handler Details**

**Receive Dt:** 20141028

Generator Code Description: Small Quantity Generator

Handler Name: WALMART SUPERCENTER NO 2277

**Receive Dt:** 20110627

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator WALMART NO 2277

**Receive Dt:** 20160620

Generator Code Description: Small Quantity Generator

Handler Name: WALMART SUPERCENTER NO 2277

**Receive Dt:** 20100415

Generator Code Description: Small Quantity Generator Handler Name: Small Quantity Generator WALMART NO 2277

**Receive Dt:** 20220414

Generator Code Description: Small Quantity Generator

Handler Name: WALMART SUPERCENTER #2277

16 2 of 4 SW 0.12 / 348.87 / WALMART #2277

638.09 -3 323 W SHAW AVE NE CORNER

CLOVIS CA 93612

**CUPA FRESNO** 

Order No: 23011700193

 Facility ID:
 FA0270594
 Zip:
 93612

 CERS ID:
 10149067
 GIS Longitude:
 -119.717209

**CERS TANK** 

Order No: 23011700193

SWIS No: GIS Latitude: 36.811125 APN: 49705102 Cross Street: **PEACH** 

Detail(s)

UST REMOVAL/CLOSURE W/1 TANK Program Element:

Program Identifier:

CLOSED HAZARDOUS WASTE TREATMENT UNIT Program Element:

Program Identifier:

AST STORAGE CAPACITY 1,320 TO 9,999 GAL Program Element:

Program Identifier:

Program Element: Program Identifier:

Program Element: AUTO REPAIR/MAINTENANCE MODEL PLAN

Program Identifier:

HAZARDOUS WASTE GENERATOR (LQG)

Program Element: Program Identifier:

WASTE TIRE FACILITY

3 of 4 SW 0.12/ 348.87/ Walmart #2277 16 638.09 -3 323 W SHAW AVE CLOVIS CA 93612

Site ID: 407216 Latitude: 36.810848

Longitude: -119.716995

Regulated Programs

10149067 EI ID:

El Description: Chemical Storage Facilities

EI ID: 10149067

El Description: Aboveground Petroleum Storage

El Description: Hazardous Waste Generator

**Evaluations** 

Eval Date: 05/08/2014

Violations Found:

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type:

Fresno County Department of Public Health Eval Division:

Eval Program: HW Eval Source: **CERS** 

Eval Notes:

Sandoval backup; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 05/08/2014

Violations Found: Nο

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Eval Division: Fresno County Department of Public Health

Eval Program: **HMRRP** Eval Source: **CERS** 

Eval Notes:

Sandoval backup; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 05/08/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Fresno County Department of Public Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Eval Date: 04/20/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

**Eval Date:** 04/20/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

**Eval Date:** 05/08/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

**Eval Date:** 05/08/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Fresno County Department of Public Health

Eval Program: HW Eval Source: CERS

Eval Notes:

**Eval Date:** 04/20/2017

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: HW Eval Source: CERS

Eval Notes:

**Eval Date:** 05/08/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: APSA Eval Source: CERS

Eval Notes:

Sandoval backup; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Affiliations** 

Affil Type Desc: Document Preparer

Entity Name: Aptim Environmental & Infrastructure, Inc.

Entity Title: Address: City: State: Country: Zip Code:

Phone:

Affil Type Desc: Operator Entity Name: Walmart Inc.

Entity Title: Address: City: State: Country: Zip Code:

**Phone:** (479) 204-3911

Affil Type Desc: Property Owner

Entity Name: Wal-Mart Real Estate Busienss Trust

Entity Title:

**Address:** P.O. Box 8050 MS 0555

 City:
 Bentonville

 State:
 AR

 Country:
 United States

 Zip Code:
 72712

 Phone:
 (479) 204-3911

Affil Type Desc: CUPA District

Entity Name: Fresno County Community Health Department

Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

City: Fresno State: CA Country:

**Zip Code:** 93775

**Phone:** (559) 600-3271

Affil Type Desc: Facility Mailing Address
Entity Name: Facility Mailing Address

Entity Title:

Address: 702 Southwest 8th Street

City: Bentonville

State: AR

Country:

**Zip Code:** 72716-0500

Phone:

Affil Type Desc: Identification Signer Entity Name: Paul Chrisman

Entity Title: Sr. Mgr. Environmental Health & Safety Compliance

Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Environmental Contact

Entity Name: Paul Chrisman, Sr. Mgr. Environmental Health & Safety Compliance

Entity Title:

Address: 702 Southwest 8th Street

City: Bentonville State: AR

Country:

Zip Code: 72716-0500

Phone:

Affil Type Desc: Legal Owner **Entity Name:** Walmart Inc.

Entity Title: Address: 702 Southwest 8th Street

Bentonville City: State: AR

Country: **United States** 72716-0500 Zip Code: (479) 204-3911 Phone:

Parent Corporation Affil Type Desc:

**Entity Name:** Entity Title: Address: City: State: Country: Zip Code:

Walmart

Coordinates

16

Phone:

APSA Env Int Type Code: Longitude: -119.717000 Coord Name:

0.12/

638.09

Program ID: 10149067

4 of 4

Latitude: 36.810850 Ref Point Type Desc: Center of a facility or station.

348.87/

-3

**ROHM BUILDING &** 

DEVELOPMENT, INC.

323 W. SHAW AVENUE CLOVIS CA 93612

**RCRA** 

Order No: 23011700193

**NON GEN** 

EPA Handler ID: CAC002974927

Gen Status Universe: No Report Contact Name: **BRITTANY BLISS** 

323 W. SHAW AVENUE, CLOVIS, CA, 93612, Contact Address:

SW

Contact Phone No and Ext: 714-692-8098

MARK@ENVIROPROSCA.COM Contact Email:

**Contact Country:** 

County Name: **FRESNO** EPA Region: 09

Land Type:

20180809 Receive Date: Location Latitude: 36.811179 -119.716749 Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Furnace Exemption:		No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Pro	Used Oil Processor:					
Used Oil Refiner:		No				
Used Oil Bu	Used Oil Burner:					
Used Oil Market Burner:		No				
Used Oil Spec Marketer:		No				
<u>Hazardous l</u>	Naste Handler Detail	<u>s</u>				
Sequence No:		1				

Receive Date:

Handler Name: ROHM BUILDING & DEVELOPMENT, INC.

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

#### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

323 W. SHAW AVENUE Type: Street 1:

**BRITTANY BLISS** Name: Street 2: Date Became Current: City: **CLOVIS** 

Date Ended Current: State: CA

714-692-8098 Phone: Country:

93612 Source Type: Implementer Zip Code:

Owner/Operator Ind: **Current Owner** Street No:

323 W. SHAW AVENUE Other Type: Street 1: TIMOTHY ROHM Name:

Street 2: Date Became Current: **CLOVIS** City:

State: Date Ended Current: CA

Phone: 714-692-8098 Country: Zip Code: 93612 Source Type: Implementer

WSW 0.12/ 349.34/ **AUTOZONE #5322** 17 1 of 5 **CUPA FRESNO** 343 W SHAW AVE 643.41 -2 CLOVIS CA 93612

FA0274846 Facility ID: Zip: 93612

CERS ID: 10139343 GIS Longitude: -119.717198673 SWIS No: GIS Latitude: 36.8088896283

APN: 49705107 Cross Street:

Detail(s)

Program Element: HAZARDOUS WASTE GENERATOR (CESQG) Program Identifier:

Program Element: **USED OIL COLLECTION CENTER** Program Identifier:

HAZ MAT DISCLOSURE-HAZ WASTE ONLY Program Element:

Program Identifier:

WSW 17 2 of 5 0.12/ 349.34 / AutoZone #5322 **CERS HAZ** 343 W SHAW AVE 643.41 -2

Order No: 23011700193

CLOVIS CA 93612

Site ID: 386805 Latitude: 36.808891

**Longitude:** -119.717201

County:

Regulated Programs

El ID: 10139343 El Description: Hazardous Waste Generator

El ID: 10139343 El Description: Chemical Storage Facilities

**Affiliations** 

Affil Type Desc: Property Owner
Entity Name: CX Sunflower LLC

Entity Title:

Address: 1398 W. Herndon Ave., Suite 105

City: Fresno CA

 Country:
 United States

 Zip Code:
 93711

 Phone:
 (559) 256-4023

Affil Type Desc: Legal Owner
Entity Name: AutoZone Stores Inc

Entity Title:
Address: 123 South Front Street

City: Memphis State: TN

Country: United States
Zip Code: 38103

**Phone:** (901) 495-6500

Affil Type Desc: Identification Signer
Entity Name: Deborah Williams
Entity Title: Environmental Coordinator

Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Parent Corporation

Entity Name: Auto Zone

Entity Name:
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: Operator Entity Name: Autozone

Entity Title:
Address:
City:
State:
Country:
Zip Code:

**Phone:** (901) 495-6500

Affil Type Desc: Environmental Contact Entity Name: Andrew Beaven

Entity Title:

Address: Dept 8190, 123 South Front Street

City: Memphis State: TN

Country: Zip Code:

38103

Phone:

Affil Type Desc: **CUPA District** 

Fresno County Community Health Department **Entity Name:** 

Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

Fresno City: State: CA Country:

Zip Code: 93775

(559) 600-3271 Phone:

Affil Type Desc: **Entity Name:** Entity Title: Address: City: State: Country:

**Document Preparer** Deborah Williams

Affil Type Desc: **Facility Mailing Address** Entity Name: Mailing Address

Entity Title:

Zip Code: Phone:

Dept 8190, 123 South Front Street Address:

Memphis City: State: ΤN

Country:

38103 Zip Code:

Phone:

Coordinates

**HMBP** Longitude: -119.717200 Env Int Type Code:

Program ID: 10139343 Coord Name:

36.808890 Ref Point Type Desc: Latitude: Center of a facility or station.

17 3 of 5 WSW 0.12/ 349.34/ **AUTOZONE #5322** 643.41 -2 343 W SHAW AVE

CLOVIS CA 93612

RCRA TSD

Order No: 23011700193

CAL000445260 EPA Handler ID: Gen Status Universe: No Report

**DEBORAH WILLIAMS** Contact Name:

Contact Address: 123 S FRONT ST DEPT 8190, MEMPHIS, TN, 38103,

Contact Phone No and Ext: 901-495-7129

DEBORAH.J.WILLIAMS@AUTOZONE.COM Contact Email:

Contact Country: Land Type:

County Name: **FRESNO** EPA Region: 09 Receive Date: 20190415 36.808587 Location Latitude: Location Longitude: -119.717177

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

**Handler Summary** 

Number of Direction Distance Elev/Diff Site DB Map Key Records (mi/ft) (ft) Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190415 Handler Name: AUTOZONE #5322

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

## Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

*Type:* Other *Street 1:* 123 S FRONT ST DEPT 8190

Name: AUTOZONE INC Street 2:

Date Became Current: City: MEMPHIS

 Date Ended Current:
 State:
 TN

 Phone:
 901-495-6500
 Country:

Source Type: Implementer Zip Code: 38103

Owner/Operator Ind: Current Operator Street No:

 Type:
 Other
 Street 1:
 123 S FRONT ST DEPT 8190

Name: DEBORAH WILLIAMS Street 2:
Date Became Current: City:

Date Became Current:City:MEMPHISDate Ended Current:State:TN

Phone: 901-495-7129 Country:

Source Type: Implementer Zip Code: 38103

17 4 of 5 WSW 0.12 / 349.34 / AUTOZONE #5322 643.41 -2 343 W SHAW AVE

CLOVIS CA 93612

**RCRA** 

Order No: 23011700193

**NON GEN** 

EPA Handler ID: CAL000445260
Gen Status Universe: No Report

Contact Name: DEBORAH WILLIAMS

Contact Address: 123 S FRONT ST DEPT 8190, MEMPHIS, TN, 38103,

Contact Phone No and Ext: 901-495-7129

Contact Email: DEBORAH.J.WILLIAMS@AUTOZONE.COM

**Contact Country:** 

Land Type:

County Name: FRESNO EPA Region: 09

 Receive Date:
 20190415

 Location Latitude:
 36.808587

 Location Longitude:
 -119.717177

# Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190415 **AUTOZONE #5322** Handler Name: Implementer Source Type:

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

123 S FRONT ST DEPT 8190 Type: Other Street 1:

**AUTOZONE INC** Name: Street 2:

Date Became Current: City: **MEMPHIS** 

Date Ended Current: State: TN

901-495-6500 Phone: Country:

Source Type: Implementer Zip Code: 38103

**Current Operator** Owner/Operator Ind: Street No:

**FRESNO** 

123 S FRONT ST DEPT 8190 Type: Other Street 1: Name: **DEBORAH WILLIAMS** Street 2:

Date Became Current: City:

**MEMPHIS** Date Ended Current: State: TN

901-495-7129 Phone: Country:

Source Type: Implementer Zip Code: 38103

WSW 0.12/ 349.34/ **AUTOZONE #5322** 17 5 of 5

**DEBRIS RECY** 

Order No: 23011700193

C&D 343 W SHAW AVE 643.41 -2

CLOVIS CA 93612

Activity Type: **USED OIL COLLECTION** 

(559) 325-8596 Phone No:

1 of 4 **ESE** 0.13/ 352.49/ ORCHARD SUPPLY HARDWARE 18 **RCRA** 707.69 147 WEST SHAW AVE **NON GEN** CLOVIS CA 93612

EPA Handler ID: CAD981674344 Gen Status Universe: No Report

Contact Name: **ENVIRONMENTAL MANAGER** 

Contact Address: 147 WEST SHAW AVE, CLOVIS, CA, 93612, US

Contact Phone No and Ext: 209-298-1452

County:

DΒ Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft)

Contact Email: **Contact Country:** US **FRESNO** County Name: EPA Region: 09

Land Type:

19860919 Receive Date:

Location Latitude: Location Longitude:

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

### Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: Nο Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 19860919

Handler Name: ORCHARD SUPPLY HARDWARE

Source Type: Notification

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No: Type: Private Street 1:

**NOT REQUIRED** NOT REQUIRED Street 2: Name:

Date Became Current: Citv:

NOT REQUIRED Date Ended Current: State: ME

415-555-1212 Country: Phone:

Source Type: Notification Zip Code: 99999

Owner/Operator Ind: **Current Owner** Street No:

NOT REQUIRED Type: Private Street 1:

Name: WICKS CO INC Street 2:

Date Became Current: City: NOT REQUIRED

Date Ended Current: State: ME

415-555-1212 Phone: Country: Notification 99999 Source Type: Zip Code:

18 2 of 4 **ESE** 0.13/ 352.49/ ORCHARD SUPPLY HARDWARE

707.69 #150 1

147 W SHAW AVE NE CORNER

CLOVIS CA 93612

**CUPA FRESNO** 

Мар Кеу	Number Records		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Facility ID: CERS ID: SWIS No: APN:		FA0274298 10417711 49705210			Zip: GIS Long GIS Latit Cross St	ude:	93612 -119.712356969 36.8097764883 VILLA	
<u>Detail(s)</u>								
Program Ele Program Ide		HAZ	MAT DISC	CLOSURE/CLOS	ED SITE			
Program Ele Program Ide		HAZ	ARDOUS \	WASTE GENERA	ATOR (CESQG)			
Program Ele Program Ide		WAS	STE TIRE F	FACILITY				
<u>18</u>	3 of 4	ESI	Ε	0.13 / 707.69	352.49 / 1	LLC 147 W S	RD SUPPLY COMPANY HAW CA 93612	EMISSION
2015 Criteria	Data							
Facility ID: Facility SIC (	Code:	7797 5251			CERR Co TOGT:	ode:	001309049516220830961866	81844052361980
CO: Air Basin: District: COID: DISN:		10 SJV SJU FRE SAN JOAQUIN	J VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		6488 .00115 .00306 .010061634 .00000513	
CHAPIS:					PM10T:		000489754098360655737704 5902 .000478	91803278688524
2015 Toxic D	<u> Data</u>							
Facility ID: Facility SIC ( CO: Air Basin: District: TS:	Code:	7797 5251 10 SJV SJU			COID: DISN: CHAPIS: CERR Co		FRE SAN JOAQUIN VALLEY APC	D
Health Risk A Non-Cancer Non-Cancer	Chronic Ha							
2016 Criteria	<u>Data</u>							
Facility ID: Facility SIC (	Code:	7797 5251			CERR CO TOGT:	DDE:	001183836084234490608992 3694	260102447353443
CO: Air Basin: District: COID: DISN:		10 SJV SJU FRE SAN JOAQUIN	J VALLEV	APCD	ROGT: COT: NOXT: SOXT: PMT:		.00104 .00278 .00915 .00000466	
CHAPIS:		5, 114 00AQUII	• V/1LLL   /	05	PM10T:		000444672131147540983606 7869 .000434	555737704918032

Order No: 23011700193

2016 Toxic Data

7797 TS: Facility ID: Facility SIC Code: 5251 HRA: CERR CODE: CH Index:

FRE COID: AH Index: CO: Air Basin:

SJV DISN: SAN JOAQUIN VALLEY APCD SJU District:

CHAPIS:

2017 Criteria Data

CERR Code: Facility ID: 7797

Facility SIC Code: 5251 TOGT:

00161639157655093910073989755264655663

062

CO: 10 ROGT: .00142 Air Basin: SJV .00379 COT: District: SJU NOXT: .0125 .00000636 **FRF** COID: SOXT:

SAN JOAQUIN VALLEY APCD DISN:

00060758196721311475409836065573770491

8033

.000593 CHAPIS: PM10T:

2017 Toxic Data

7797 COID: FRE Facility ID:

Facility SIC Code: 5251 DISN: SAN JOAQUIN VALLEY APCD

CHAPIS: CO: 10 SJV **CERR Code:** Air Basin: SJU

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 7797 **CERR Code:** 

Facility SIC Code: 5251 TOGT: 00161639157655093910073989755264655663

PMT:

062

CO: 10 ROGT: .00142 Air Basin: SJV COT: .00379 SJU .0125 District: NOXT: COID: **FRE** SOXT: .00000636

DISN: SAN JOAQUIN VALLEY APCD PMT:

00059657947686116700201207243460764587

Order No: 23011700193

5252

**CHAPIS:** PM10T: .000593

2018 Toxic Data

**FRE** 7797 COID: Facility ID:

Facility SIC Code: 5251 DISN: SAN JOAQUIN VALLEY APCD

CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** 

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2019 Criteria Data

CO: 10 CHAPIS: SJV Air Basin: **CERR Code:** 

Facility ID: 7797 ROGT: 0 District: SJU COT: 0 Facility SIC Code: 5251 NOXT: 0 CO ID: **FRE** SOXT: 0

SAN JOAQUIN VALLEY APCD DISN:

PM10T: 0 TOGT: 0 0 PMT:

2019 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

Air Basin: SJV CHAPIS: Faccility ID: 7797 **CERR Code:** 

District: SJU TS:

Facility SIC Code: 5251 Health Risk Asmt:

COID: **FRE** Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2020 Criteria Data

CO: 10 CHAPIS:

Air Basin: SJV **CERR Code:** Facility ID: 7797 ROGT: 0 District: SJU COT: 0 Facility SIC Code: 5251 NOXT: 0 CO ID: SOXT: 0 **FRE** 

DISN: SAN JOAQUIN VALLEY APCD

TOGT: 0 PMT: 0

0 PM10T:

2020 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

Air Basin: SJV CHAPIS: 7797 Facility ID: CHERR Code: District: SJU TS:

Health Risk Asmt:

Facility SIC Code: 5251 **FRE** COID:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

> **ESE** 0.13/ 352.49/ ORCHARD SUPPLY HARDWARE 18 4 of 4 **EMISSIONS**

707.69 #150 1

> **147 W SHAW** CLOVIS CA 93612

2009 Criteria Data

Facility ID: 7797 **CERR Code:** 

erisinfo.com | Environmental Risk Information Services

Facility SIC Code: 5251 TOGT:

00009591251130186769451416278235926855

Order No: 23011700193

503765

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		.0000802499982062727 .000254999994300306 .00117249997379258 .0000779999982565641
CHAPIS:				PM10T:		.0000837499981280416
2009 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2010 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2011 Criteria	a Data					
Facility ID: Facility SIC	7797 <b>Code</b> : 5251			CERR Co TOGT:	de:	00095912514874887295326879407194932472 8098
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		.000802500011958182 .00255000003799796 .0117250001747161 .000780000011622906
CHAPIS:				PM10T:		9016 .000837500012479722
2011 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2012 Criteria	a Data					
Facility ID:	7797			CERR Co	de:	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Facility SIC C	<b>Code:</b> 5251			TOGT:		00095912514874887295326879407194932472
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		8098 .000802500011958182 .00255000003799796 .0117250001747161 .000780000011622906
CHAPIS:				PM10T:		9016 .000837500012479722
2012 Toxic Da	ata					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co		FRE SAN JOAQUIN VALLEY APCD
2013 Criteria	<u>Data</u>					
Facility ID: Facility SIC C	7797 <b>Code:</b> 5251			CERR Co TOGT:	ode:	00393853158793397837222538417757541263
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		5174 .00346 .00921 .0303 .0000155  00147540983606557377049180327868852459
CHAPIS:				PM10T:		0164 .00144
2013 Toxic Da	ata					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co		FRE SAN JOAQUIN VALLEY APCD
2014 Criteria	<u>Data</u>					
Facility ID: Facility SIC C	7797 <b>Code:</b> 5251			CERR Co TOGT:	ode:	00107911209881678884462151394422310756
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		9721 .000947999978810549 .0025279999434948 .00831539981413633 .00000423999990522862
CHAPIS:	3,			PM10T:		00040471310570805532786885245901639344 2623 .000394999991171062

2014 Toxic Data

Facility ID: 7797 COID: FRE

Facility SIC Code: 5251 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

19 1 of 2 SE 0.14 / 352.66 / HARBOR FREIGHT TOOLS USA 733.26 1 180 W SHAW AVE STE 2 RCRA VSQG CLOVIS CA 93612

EPA Handler ID: CAR000253880

Gen Status Universe: VSG

Contact Name: ROSANNE QUEVEDO

SJU

Contact Address: 26541, AGOURA RD, CALABASAS, CA, 91302, US

Contact Phone No and Ext: 818-836-5075

Contact Email: RQUEVEDO@HARBORFREIGHT.COM

 Contact Country:
 US

 County Name:
 FRESNO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 20150518

 Location Latitude:
 36.808587

 Location Longitude:
 -119.731816

### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

Order No: 23011700193

associated with this facility (EPA ID).

### Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: Nο Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** Nο Used Oil Market Burner: No Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20150518

HARBOR FREIGHT TOOLS USA

Federal Waste Generator Code: 3

Generator Code Description: Very Small Quantity Generator

Source Type: Notification

Waste Code Details

Hazardous Waste Code: 122

Waste Code Description: Alkaline solution without metals (pH > 12.5)

Hazardous Waste Code: 181

Waste Code Description: Other inorganic solid waste

Hazardous Waste Code: 223

Waste Code Description: Unspecified oil-containing waste

Hazardous Waste Code: 272

Waste Code Description: Polymeric resin waste

Hazardous Waste Code: 291

Waste Code Description: Latex waste

Hazardous Waste Code: 33°

Waste Code Description: Off-specification, aged, or surplus organics

Hazardous Waste Code: D001

Waste Code Description: IGNITABLE WASTE

Hazardous Waste Code: D003

Waste Code Description: REACTIVE WASTE

Hazardous Waste Code:D008Waste Code Description:LEAD

Hazardous Waste Code:D018Waste Code Description:BENZENE

Hazardous Waste Code: D039

Waste Code Description: TETRACHLOROETHYLENE

Hazardous Waste Code: 121

Waste Code Description: Alkaline solution (pH >12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper,

lead, mercury, molybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)

Order No: 23011700193

Hazardous Waste Code: 135

Waste Code Description: Unspecified aqueous solution

Hazardous Waste Code: 221

Waste Code Description: Waste oil and mixed oil

Hazardous Waste Code: 27

Waste Code Description: Organic monomer waste (includes unreacted resins)

Hazardous Waste Code:281Waste Code Description:Adhesives

Hazardous Waste Code: 343

Waste Code Description: Unspecified organic liquid mixture

Hazardous Waste Code: D002

Waste Code Description: CORROSIVE WASTE

Hazardous Waste Code:D006Waste Code Description:CADMIUM

Hazardous Waste Code:D009Waste Code Description:MERCURY

Hazardous Waste Code: D035

Waste Code Description: METHYL ETHYL KETONE

Owner/Operator Details

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Owner/Oper	ator Ind:	Current Owner		Street No:	1616	
Type:		Private		Street 1:	SHAW ST	
Name:		EAST AFRICA HUMANI	TARIAN ORG. PF	ROP. Street 2:	STE 101	
Date Becam	e Current:			City:	FRESNO	
Date Ended	Current:			State:	CA	
Phone:		559-438-0733		Country:	US	
Source Type	) <i>:</i>	Notification		Zip Code:	93711	
Owner/Oper	ator Ind:	Current Operator		Street No:		
Туре:		Private		Street 1:		
Name:		HARBOR FREIGHT TO	OLS USA	Street 2:		
Date Becam	e Current:	20150406		City:		
Date Ended	Current:			State:		
Phone:				Country:	US	
Source Type	) <i>:</i>	Notification		Zip Code:		
<u>19</u>	2 of 2	SE	0.14 / 733.26	352.66 / 1	HARBOR FREIGHT TOOLS #600 180 W SHAW AVE #2 CLOVIS CA 93612	CUPA FRESNO

 Facility ID:
 FA0284699
 Zip:
 93612

 CERS ID:
 10662757
 GIS Longitude:
 -119.7128

 SWIS No:
 GIS Latitude:
 36.808

APN: 49923068 Cross Street:

Detail(s)

Program Element: HAZ MAT DISCLOSURE-HAZ WASTE ONLY

Program Identifier:

Program Element: HAZARDOUS WASTE GENERATOR (CESQG)

Program Identifier:

20 1 of 7 SSE 0.15 / 352.29 / ECONO LUBE N TUNE NO 110 RCRA SQG

CLOVIS CA 93611

Order No: 23011700193

EPA Handler ID: CAR000049213

Gen Status Universe: Small Quantity Generator

Contact Name: MARK WATERS

Contact Address: 2121 VILLA AVE, CLOVIS, CA, 93611, US

Contact Phone No and Ext: 209-325-1838

Contact Email:

 Contact Country:
 US

 County Name:
 FRESNO

 EPA Region:
 09

 Land Type:
 Private

 Receive Date:
 19990210

 Location Latitude:
 36.807322

 Location Longitude:
 -119.713607

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

Handler Summary

Importer Activity:NoMixed Waste Generator:NoTransporter Activity:NoTransfer Facility:NoOnsite Burner Exemption:No

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Furnace Exe Undergroun Commercial Used Oil Tra Used Oil Pro Used Oil Rei Used Oil Bui Used Oil Spe Used Oil Spe	d İnjection A TSD: Insporter: Insfer Facili Inser: Iner: Iner: Iner:	ity: :	No					
<u>Hazardous V</u>	Vaste Hand	ler Details	1					
Sequence No Receive Date Handler Nan Federal Was Generator C Source Type	e: ne: te Generato ode Descrip		1 19990210 ECONO LUBE N 2 Small Quantity G Notification					
Waste Code	<u>Details</u>							
Hazardous V Waste Code			D001 IGNITABLE WAS	STE				
Owner/Opera	ator Details							
Owner/Opera Type: Name: Date Became Date Ended Phone: Source Type	e Current: Current:	Current (Private WATER: 209-253-Notificati	S MARK -0833		Street No. Street 1: Street 2: City: State: Country: Zip Code:		5855 E HAMILTON FRESNO CA 93727	
<u>20</u>	2 of 7		SSE	0.15 / 779.69	352.29 / 1	MEINEKE C 2121 VILLA CLOVIS CA	AVE	CUPA FRESNO
Facility ID: CERS ID: SWIS No: APN:		FA02770 4992306			Zip: GIS Longi GIS Latitu Cross Str	de:	93612 -119.71329462 36.8075781029 SHAW	
<u>Detail(s)</u>								
Program Ele Program Ide			HAZ MAT DISCI	LOSURE/CLOSE	D SITE			
Program Ele Program Ide			HAZARDOUS W	/ASTE GENERAT	OR (SQG)			
<u>20</u>	3 of 7		SSE	0.15 / 779.69	352.29 / 1	ECONO LUI 2121 VILLA CLOVIS CA		CUPA FRESNO
Facility ID: CERS ID: SWIS No: APN:		FA01704 4992306			Zip: GIS Longi GIS Latitu Cross Str	de:	93612 -119.71329462 36.8075781029 SHAW	

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Detail(s)

Program Element: UST REMOVAL/CLOSURE W/1 TANK

Program Identifier:

20 4 of 7 SSE 0.15/ 352.29/ CJS AUTO SALES LLC DBA KNUCKLEHEADS GARAGE 779.69

2121 VILLA AVE

**RCRA** 

Order No: 23011700193

**NON GEN** 

CLOVIS CA 93612

EPA Handler ID: CAL000429765 Gen Status Universe: No Report Contact Name: JESSICA BERRY

Contact Address: 17142 EL DORADO DR, MADERA, CA, 93636,

Contact Phone No and Ext: 559-598-0038

Contact Email: CJSAUTOSALESLLC@GMAIL.COM

**Contact Country:** 

County Name: **FRESNO** EPA Region: 09

Land Type:

Receive Date: 20170802 36.807581 Location Latitude: -119.713632 Location Longitude:

#### Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No **Onsite Burner Exemption:** No Furnace Exemption: No **Underground Injection Activity:** Nο Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20170802

Handler Name: CJS AUTO SALES LLC DBA KNUCKLEHEADS GARAGE

Source Type: Implementer

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

## Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Other Street 1: 17142 EL DORADO DR

Name: JESSICA BERRY Street 2: MADERA Date Became Current: City: Date Ended Current: State: CA

Map Key	Number Record		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Phone:		559-598-0038			Country:			
Source Type	:	Implementer			Zip Code:		93636	
Owner/Opera	tor Ind:	Current Owner			Street No:			
Туре:		Other			Street 1:		17142 EL DORADO DR	
Name:		JESSICA BERF	RY		Street 2:			
Date Became	Current:				City:		MADERA	
Date Ended (	Current:				State:		CA	
Phone:		559-598-0038			Country:			
Source Type.	:	Implementer			Zip Code:		93636	
20	5 of 7	SSE		0.15/	352.29 /	ECONO LU	BE N TUNE #110	
=				779.69	1	2121 VILLA		UST SWEEPS
					-	CLOVIS CA		
C C:		A10-000-326			D Filenam	e:	SITE09A	
BOE:		44-003197			Page No:		41	
Comp:		326			County:		FRESNO	
Status:		ACTIVE			State:		CA	
No of Tanks:		1			Zip:		93612	
Jurisdict:		FRESNO COU	NTY		Latitude:		36.807471	
Agency:		<b>ENVIRONMEN</b>	TAL HEALT	H	Longitude	:	-119.713602	
Phone:					Georesult	;	S5HPNTSCZA	
Tank Details								
Tank ID:		000001			S Contain:	<del>.</del>		
O Tank ID:		1			Stg:		Р	
SWRCB No:		10-000-000326	-000001		Storage :			
Removed:					Storag Typ	oe:	PRODUCT	
Installed:					P Contain:	:		
A Date:		10-22-92			Content:		WASTE OIL	
Capac:		550			ONA:			
Tank Use:		OIL			D File Nan	ne:	TANK9A	
20	6 of 7	SSE	,	0.15/	352.29 /	OIL CHANG	2ED #855	
20	3 01 1	33 <i>E</i>		779.69	332.297 1	2121 VILLA		RCRA

CLOVIS CA 93612

**NON GEN** 

Order No: 23011700193

EPA Handler ID: CAL000472549 Gen Status Universe: No Report

MICHAEL CHILBERTO Contact Name:

4511 WILLOW RD STE 1, PLEASANTON, CA, 94588, Contact Address:

Contact Phone No and Ext: 925-734-5816

COMPLIANCE@OILCHANGERS.COM Contact Email:

**Contact Country:** 

County Name: **FRESNO** EPA Region:

Land Type:

20220812 Receive Date:

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο **Used Oil Processor:** No **Used Oil Refiner:** No

#### **Hazardous Waste Handler Details**

**Used Oil Burner:** 

Used Oil Market Burner:

Used Oil Spec Marketer:

Sequence No:

**Receive Date:** 20220812

Handler Name:OIL CHANGER #855Source Type:Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

No

No

No

### Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 4511 WILLOW RD STE 1

Name: MICHAEL CHILBERTO Street 2:

 Date Became Current:
 City:
 PLEASANTON

 Date Ended Current:
 State:
 CA

 Date Ended Current:
 State:

 Phone:
 925-734-5816
 Country:

Source Type: Implementer Zip Code: 94588

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 4511 WILLOW RD STE 1
Name: OIL CHANGER INC Street 2:

Date Became Current: City: PLEASANTON

 Date Ended Current:
 State:
 CA

 Phone:
 925-734-5800
 Country:

Source Type: Implementer Zip Code: 94588

20 7 of 7 SSE 0.15/ 352.29/ Oil Changers #855 CERS TANK

CLOVIS CA 93612

Order No: 23011700193

 Site ID:
 616458
 Latitude:
 36.807560

**Longitude:** -119.713300

## Regulated Programs

**EI ID:** 10906945

El Description: Hazardous Waste Generator

**EI ID:** 10906945

El Description: Chemical Storage Facilities

**EI ID**: 10906945

El Description: Aboveground Petroleum Storage

**Affiliations** 

Affil Type Desc: Environmental Contact
Entity Name: Michael Chilberto

Entity Title:

Address: 4511 Willow Road, Suite 1

Elev/Diff DΒ Map Key Number of Direction Distance Site (mi/ft) Records (ft) Pleasanton City: State: CA Country: Zip Code: 94588 Phone: Affil Type Desc: **Property Owner** Entity Name: Oil Changer, Inc. dba Oil Changers Entity Title: Address: 4511 Willow Road, Suite 1 Pleasanton City: State: CA **United States** Country: 94588 Zip Code: Phone: (925) 734-5800 Affil Type Desc: **CUPA District** Entity Name: Fresno County Community Health Department Entity Title: Address: 1221 Fulton St., 3rd FloorP.O. Box 11867 City: Fresno State: CA Country: Zip Code: 93775 (559) 600-3271 Phone: Affil Type Desc: Operator Entity Name: Oil Changer, Inc. dba Oil Changers Entity Title: Address: City: State: Country: Zip Code: Phone: (559) 476-3520 Affil Type Desc: **Document Preparer** Entity Name: Michael Chilberto Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: Address: 4511 Willow Road, Suite 1 Pleasanton City: State: CA Country: Zip Code: 94588 Phone: Affil Type Desc: Parent Corporation Entity Name: Oil Changers Entity Title: Address: City: State: Country: Zip Code:

Order No: 23011700193

Phone:

Affil Type Desc:
Entity Name:

Legal Owner
Oil Changer, Inc. dba Oil Changers

Entity Title:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 4511 Willow Road, Suite 1 Address: City: Pleasanton State: CA Country: **United States** Zip Code: 94588 (925) 734-5800 Phone: Affil Type Desc: Identification Signer Entity Name: Michael Chilberto Entity Title: **Environmental Compliance Officer** Address: City: State: Country: Zip Code: Phone: SUNFLOWER MARKETPLACE 1 of 1 WSW 0.16/ 349.32 / 21 **CUPA FRESNO** 831.83 **393 W SHAW** -2 CLOVIS CA 93612 Facility ID: FA0273210 Zip: 93612 CERS ID: GIS Longitude: -119.71747464 GIS Latitude: 36.8094267821 SWIS No: APN: 49705106 Cross Street: Detail(s) Program Element: MISCELLANEOUS SITE ASSESSMENT Program Identifier: 22 1 of 3 SE 0.16/ 352.67/ ALORICA INC **EMISSIONS** 841.69 1 170 W SHAW AVE, SUITE B **CLOVIS CA 0** 2008 Criteria Data Facility ID: 3756 **CERR Code:** Facility SIC Code: 4813 TOGT: 00382921006109775307756663081152145332 8553 CO: 10 ROGT: .00320390005812049 Air Basin: SJV COT: .000525550009533763 SJU NOXT: .022472150407657 District: **FRE** SOXT: .000817650014832616 COID: SAN JOAQUIN VALLEY APCD DISN: PMT: 00049016394331806967213114754098360655 7377 **CHAPIS:** PM10T: .000478400008678436 2008 Toxic Data Facility ID: 3756 COID: **FRE** DISN: Facility SIC Code: 4813 SAN JOAQUIN VALLEY APCD CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** District: SJU Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2009 Criteria	a Data					
Facility ID: Facility SIC	3756 <b>Code:</b> 4813			CERR Co TOGT:	ode:	00166487393421455718895661527429186088
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN J	IOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		2037 .00139300002075732 .000228500003404915 .0097705001455918 .0000106000001579523
CHAPIS:				PM10T:		.000208000003099442
2009 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR CO		FRE SAN JOAQUIN VALLEY APCD
2010 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR CO		FRE SAN JOAQUIN VALLEY APCD
2011 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District:	3756 4813 10 SJV SJU			CERR CO TOGT: ROGT: COT: NOXT:	ode:	00494384303309661766463487510457750687 2237 .00413651346579194 .0006785307443887 .0290134995100647
COID: DISN:	FRE SAN J	IOAQUIN VALLEY	APCD	SOXT: PMT:		.0000314766997396946 00063284425706159836065573770491803278 6886
CHAPIS:				PM10T:		.00061765599489212
2011 Toxic I	<u>Data</u>					
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	10 SJV SJU			COID: DISN: CHAPIS: CERR CO		FRE SAN JOAQUIN VALLEY APCD

Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 3756 **CERR Code:** 

Facility SIC Code: 4813 TOGT:

00494384303309661766463487510457750687

2237

10 .00413651346579194 CO: ROGT: SJV .0006785307443887 Air Basin: COT: District: SJU .0290134995100647 NOXT: COID: **FRE** SOXT: .0000314766997396946

DISN: SAN JOAQUIN VALLEY APCD PMT:

00063284425706159836065573770491803278

6886

CHAPIS: PM10T: .00061765599489212

2012 Toxic Data

**FRE** Facility ID: 3756 COID:

Facility SIC Code: 4813 DISN: SAN JOAQUIN VALLEY APCD

CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** 

SJU District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2013 Criteria Data

Facility ID: 3756 **CERR Code:** 

Facility SIC Code: 4813 TOGT:

00470119521912350597609561752988047808

7649 ROGT: .00413 CO: 10 Air Basin: SJV COT: .000678 District: SJU NOXT: .029

COID: **FRE** SOXT: .0000315

DISN: SAN JOAQUIN VALLEY APCD PMT:

00063319672131147540983606557377049180

**CERR Code:** 

3279

PM10T: .000618 **CHAPIS:** 

2013 Toxic Data

Facility ID: 3756 COID:

DISN: Facility SIC Code: 4813 SAN JOAQUIN VALLEY APCD 10 **CHAPIS:** CO:

Air Basin: SJV District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2014 Criteria Data

Facility ID: 3756 **CERR Code:** 

Facility SIC Code: 4813 TOGT:

00470860952281381900967558338076266363

Order No: 23011700193

119

CO: 10 ROGT: .00413651346579194 Air Basin: .0006785307443887 SJV COT:

DΒ

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District: COID:	SJU FRE			NOXT: SOXT:		.0290134995100647 .0000314766997396946
DISN:	SAN J	OAQUIN VALLEY	APCD	РМТ:		00063284425706159836065573770491803278
CHAPIS:				PM10T:		6886 .00061765599489212
2014 Toxic Da	nta					
Facility ID:	3756			COID:		FRE
Facility SIC C	<b>ode:</b> 4813 10			DISN: CHAPIS:		SAN JOAQUIN VALLEY APCD
Air Basin:	SJV			CERR Co	de:	
District: TS:	SJU					
Health Risk A Non-Cancer C	smt: Chronic Haz Ind: Acute Haz Ind:					
2015 Criteria	<u>Data</u>					
Facility ID:	3756			CERR Co	de:	
Facility SIC C	<b>ode:</b> 4813			TOGT:		
						00470119521912350597609561752988047808 7649
CO:	10			ROGT:		.00413
Air Basin:	SJV			COT:		.000678
District: COID:	SJU FRE			NOXT: SOXT:		.029 .0000315
DISN:		OAQUIN VALLEY	APCD	PMT:		.0000313
	<b>9</b> 7 <b>0</b>	0,120,11,1,122	02	PM10T:		.00063319672131147540983606557377049180 3279 .000618
CHAPIS:				РІИТОТ:		.000618
2015 Toxic Da	<u>nta</u>					
Facility ID:	3756			COID:		FRE
Facility SIC C				DISN:		SAN JOAQUIN VALLEY APCD
CO: Air Basin:	10 SJV			CHAPIS: CERR Co	do:	
District:	SJU			CERR CO	ue.	
TS: Health Risk A						
Non-Cancer C Non-Cancer A	Chronic Haz Ind: Acute Haz Ind:					
2016 Criteria	<u>Data</u>					
Facility ID:	3756			CERR CC	DE:	
Facility SIC C				TOGT:	.DE.	00446215139442231075697211155378486055 7769
CO:	10			ROGT:		.00392
Air Basin:	SJV			COT:		.000642
District:	SJU			NOXT:		.0275
COID:	FRE	040111813741153	ADCD	SOXT:		.0000298
DISN:	SAN J	OAQUIN VALLEY	APCD	PMT:		00059938524590163934426229508196721311
						4754
CHAPIS:				PM10T:		.000585
2016 Toxic Da	<u>nta</u>					
Facility ID:	3756			TS:		
, 10.	0.00					

Map Key Numb Recor		Elev/Diff Site (ft)	DB
Facility SIC Code: CERR CODE: COID: CO: DISN: CHAPIS:	4813 FRE 10 SAN JOAQUIN VALLEY APCD	HRA: CH Index: AH Index: Air Basin: District:	SJV
2017 Criteria Data			
Facility ID: Facility SIC Code:	3756 4813	CERR Code: TOGT:	. 00446215139442231075697211155378486055
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN JOAQUIN VALLEY APCD	ROGT: COT: NOXT: SOXT: PMT:	7769 .00392 .000642 .0275 .0000298 00059938524590163934426229508196721311 4754 .000585
2017 Toxic Data			
Facility ID: Facility SIC Code: CO: Air Basin: District: TS: Health Risk Asmt: Non-Cancer Chronic I		COID: DISN: CHAPIS: CERR Code:	FRE SAN JOAQUIN VALLEY APCD
2018 Criteria Data			
Facility ID: Facility SIC Code:	3756 4813	CERR Code: TOGT:	00446215139442231075697211155378486055
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN JOAQUIN VALLEY APCD	ROGT: COT: NOXT: SOXT: PMT:	7769 .00392 .000642 .0275 .0000298 .00058853118712273641851106639839034205 2314 .000585
СПАРІЗ.		PWIOI.	.000363
2018 Toxic Data			
Facility ID: Facility SIC Code: CO: Air Basin: District: TS: Health Risk Asmt: Non-Cancer Chronic I		COID: DISN: CHAPIS: CERR Code:	FRE SAN JOAQUIN VALLEY APCD

# 2019 Criteria Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: Facility ID: District: Facility SIC CO ID: DISN: PM10T: TOGT: PMT:	FR	56 J I3 E N JOAQUIN VALLE .000585 .0044621513	Y APCD 3944223107569721 1871227364185110		<b>ode:</b> 7769	.00392 .000642 .0275 .0000298	
2019 Toxic I	<u>Data</u>						
	SJI	56 J I3 E		DISN: CHAPIS CERR C TS: Health F		SAN JOAQUIN VALLEY APCD	
2020 Criteria	a Data						
CO: Air Basin: Facility ID: District: Facility SIC CO ID: DISN: TOGT: PMT: PM10T:	FR	56 J 13	Y APCD	CHAPIS CERR C ROGT: COT: NOXT: SOXT:		0 0 0 0	
2020 Toxic I	<u>Data</u>						
	10 SJV 375 SJV Code: 48° FR Chronic Haz Ind:	56 J I3 E		DISN: CHAPIS CHERR TS: Health F		SAN JOAQUIN VALLEY APCD	
22	2 of 3	SE	0.16 / 841.69	352.67 / 1	ALORICA 170 W SH	INC IAW AVE, SUITE B	EMISSION

CLOVIS CA 93612

2004 Ciliteria Data			

3756 **CERR Code:** Facility ID: Facility SIC Code: 4813 TOGT:

00166487393421455718895661527429186088

2037

CO: .00139300002075732 10 ROGT: .000228500003404915 Air Basin: SJV COT: SJU NOXT: .0097705001455918 District: .000355500005297363 COID: FRE SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT:

00021311475727401844262295081967213114

Order No: 23011700193

7541

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) CHAPIS: .000208000003099442 PM10T: 2004 Toxic Data Facility ID: 3756 COID: SAN JOAQUIN VALLEY APCD 4813 Facility SIC Code: DISN: CHAPIS: CO: 10 Air Basin: SJV **CERR Code:** District: SJU Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2005 Criteria Data 3756 Facility ID: **CERR Code:** Facility SIC Code: 4813 TOGT: 003829210061097753077566630811521453328553 CO: 10 ROGT: .00320390005812049 SJV .000525550009533763 Air Basin: COT: District: SJU NOXT: .022472150407657 COID: **FRE** SOXT: .000817650014832616 SAN JOAQUIN VALLEY APCD DISN: PMT: 00049016394331806967213114754098360655 .000478400008678436 CHAPIS: PM10T: 2005 Toxic Data Facility ID: 3756 COID: **FRE** Facility SIC Code: 4813 DISN: SAN JOAQUIN VALLEY APCD CHAPIS: CO: 10 Air Basin: SJV **CERR Code:** District: SJU TS:

13: .....

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 3756 CERR Code:

Facility SIC Code: 4813 TOGT:

00382921006109775307756663081152145332

8553

CO: 10 ROGT: .00320390005812049 Air Basin: SJV COT: .000525550009533763 SJU NOXT: District: .022472150407657 COID: **FRE** SOXT: .000817650014832616

DISN: SAN JOAQUIN VALLEY APCD PMT: . .

00049016394331806967213114754098360655

Order No: 23011700193

7377

**CHAPIS:** PM10T: .000478400008678436

2006 Toxic Data

Facility ID: 3756 COID: FRE

Facility SIC Code: 4813 DISN: SAN JOAQUIN VALLEY APCD

CO: 10 CHAPIS:
Air Basin: SJV CERR Code:

District: SJU

Мар Кеу	Numbe Record		ection	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
TS: Health Risk Non-Cancer Non-Cancer	Chronic H							
<u>22</u>	3 of 3	SE		0.16 / 841.69	352.67 / 1	ALORICA INC 170 W SHAW CLOVIS CA	C AVE, SUITE B	EMISSIONS
2007 Criteria	a Data							
Facility ID: Facility SIC	Code:	3756 4813			CERR Co TOGT:	de:	. 0038292100610977530775666	3081152145332
CO: Air Basin: District: COID: DISN:		10 SJV SJU FRE SAN JOAQUIN	N VALLEY A	APCD	ROGT: COT: NOXT: SOXT: PMT:		8553 .00320390005812049 .000525550009533763 .022472150407657 .000817650014832616	
CHAPIS:					PM10T:		7377 .000478400008678436	
2007 Toxic	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic H				COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	
23	1 of 1	ESI	<b>=</b>	0.16 / 842.80	352.51 / 1	PPG PAINTS 127 W SHAW CLOVIS CA 9	/ AVE	CUPA FRESI
Facility ID: CERS ID: SWIS No: APN:		FA0285967 10728502 49705226			Zip: GIS Long GIS Latitu Cross Str	ıde:	93612 -119.7117 36.8092	
Detail(s)								
Program Ele Program Ide		HAZ	MAT DISC	LOSURE-BELO	W REPORTING C	UANTITY		
<u>24</u>	1 of 1	ws	W	0.18 / 939.24	348.42 / -3	CITY OF CLC 399 W. SHAV CLOVIS CAS	V - WELL 28	EMISSIONS
2003 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin:	Code:	3626 9199 10 SJV			CERR Co TOGT: ROGT: COT:	de:	.01 .00521624980866909 .0165749993920326	

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District: COID: DISN: CHAPIS:	SJU FRE SAN J	OAQUIN VALLEY	APCD	NOXT: SOXT: PMT: PM10T:		.0762124972045422 .00506999981403351 .00544374980032444 .01
2003 Toxic D	<u>Pata</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Cod	de:	FRE SAN JOAQUIN VALLEY APCD
2004 Criteria	<u>Data</u>					
Facility ID: Facility SIC (	3626 Code: 9199			CERR Coo TOGT:	de:	00011509501713526078642285167921596749 1335
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN J	OAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		.0000963000008370727 .000306000002659857 .00140700001223013 .0000936000008136034 .000100500000873581 .000098088000852615056
2004 Toxic D	)ata					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Cod	de:	FRE SAN JOAQUIN VALLEY APCD
2005 Criteria	<u>Data</u>					
Facility ID: Facility SIC (	3626 <b>Code:</b> 9199			CERR Cod TOGT:	de:	00311715657264796223258037528385323293 8927
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN J	OAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		.00260812490433455 .00828749969601631 .0233187491446733 .000577687478810549 .00138191593291818647540983606557377049
CHAPIS:				PM10T:		.00134874995052815
2005 Toxic D	<u>Pata</u>					
Facility ID: Facility SIC ( CO: Air Basin:	3626 <b>Code:</b> 9199 10 SJV			COID: DISN: CHAPIS: CERR Coo	de:	FRE SAN JOAQUIN VALLEY APCD

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 3626 CERR Code:

Facility SIC Code: 4941 TOGT:

00018159136420098721166487390940599976

096

CO: 10 ROGT: .000151937494426966 SJV .00256749990582466 Air Basin: COT: District: SJU NOXT: .0116593745723367 .000288843739405274 COID: **FRF** SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT:

00069095796645909118852459016393442622

9508

**CHAPIS: PM10T:** .000674374975264073

2006 Toxic Data

Facility ID: 3626 COID: FRE

Facility SIC Code: 4941 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 3626 CERR Code:

Facility SIC Code: 4941 TOGT:

00036318272840197322815824070754153220

9872

CO: 10 ROGT: .000303874988853931 SJV .00513499981164932 Air Basin: COT: District: SJU NOXT: .0233187491446733 **FRF** .000577687478810549 COID: SOXT:

PMT:

**DISN:** SAN JOAQUIN VALLEY APCD

SJU

00138191593291818647540983606557377049

Order No: 23011700193

1803

**CHAPIS:** PM10T: .00134874995052815

2007 Toxic Data

Facility ID: 3626 COID: FRE

Facility SIC Code: 4941 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 District:
 SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 3626 CERR Code:

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	Di
Facility SIC C	<b>Code</b> : 9199			TOGT:		. 0043224334032914306202940121907493725
						4959
CO:	10			ROGT:		.00361658002853394
Air Basin:	SJV			COT:		.0611144004821777
District:	SJU			NOXT:		.277529002189636
COID:	FRE			SOXT:		.006875370054245
DISN:	SAN JO	OAQUIN VALLEY	' APCD	РМТ:		
						0164469263592704918032786885245901639 44
CHAPIS:				PM10T:		.016052200126648
2008 Toxic Da	<u>ata</u>					
Facility ID:	3626			COID:		FRE
Facility SIC C				DISN:		SAN JOAQUIN VALLEY APCD
CO:	10			CHAPIS:		SAN SOAGOIN VALLE I AI OD
Air Basin:	SJV			CERR Co	ae:	
District:	SJU					
TS:						
	Asmt: Chronic Haz Ind: Acute Haz Ind:					
2009 Criteria	<u>Data</u>					
Facility ID:	3626			CERR Co	de:	
Facility SIC C	Code: 9199			TOGT:		
•						0043224334032914306202940121907493725
						4959
CO:	10			ROGT:		.00361658002853394
Air Basin:	SJV			COT:		.0611144004821777
	SJU			NOXT:		
District:				_		.277529002189636
COID:	FRE	· · · · · · · · · · · · · · · · ·		SOXT:		.006875370054245
DISN:	SAN JO	OAQUIN VALLEY	APCD	PMT:		
						0164469263592704918032786885245901639
CHAPIS:				PM10T:		44 .016052200126648
2009 Toxic Da	eata					
				0015		FDF
Facility ID:	3626			COID:		FRE
Facility SIC C				DISN:		SAN JOAQUIN VALLEY APCD
CO:	10			CHAPIS:		
Air Basin:	SJV			CERR Co	de:	
District:	SJU					
TS:						
Health Risk A	Asmt.					
	Chronic Haz Ind:					
	Acute Haz Ind:					
2010 Toxic Da	ata					
Facility ID:	3626			COID:		FRE
				DISN:		SAN JOAQUIN VALLEY APCD
	10			CHAPIS:		CHA OUNGOIN VALLE I AI OU
Facility SIC C					do.	
Facility SIC C CO:	SJV			CERR Co	ue:	
Facility SIC C CO: Air Basin:	<b>~</b> :					
Facility SIC C CO: Air Basin: District:	SJU					
Facility SIC C CO: Air Basin: District: TS:	SJU					
Facility SIC C CO: Air Basin: District:						
Facility SIC C CO: Air Basin: District: TS: Health Risk A						

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
25	1 of 12	SW	0.18 / 940.00	347.81 / -4	TEXACO SERVICE STATION 390 SHAW AVE. W	LUST
					CLOVIS CA 93612	

Global ID: T0601901697 Census Tract: 6019003102 Status Date: 2/13/2008 Match Key: T0601901697 Case Type: LUST CLEANUP SITE **FRESNO** County: Oil Field: Latitude: 36.808133 Oil Field Operator: -119.717832 Longitude:

Status: COMPLETED - CASE CLOSED

### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: NO

Lead Agency: CENTRAL VALLEY RWQCB (REGION 5F)

Case Worker: WWG

Local Agency:FRESNO COUNTYRB Case No:5T10000805Local Case No:FA0002614File Location:Regional BoardPotential COC:Gasoline

Potential Media of Concern: Aquifer used for drinking water supply

**Begin Date:** 10/22/2002

How Discovered: Subsurface Monitoring

How Discovered Description:

Stop Method: Stop Description:

Calwater Watershed Name: South Valley Floor - Fresno (551.30)

DWR GW Subbasin Name: San Joaquin Valley - Kings (5-022.08)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source:Google GeocodeDischarge Cause:UnknownDischarge Source:OtherEPA Region:9

**Leak Reported Dt:** 2002-11-13 00:00:00

Military DoD Site: No.

**No Further Action Dt:** 2008-02-13 00:00:00

Qty RIsd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score: 76-80% Calenviroscreen 4 Score: 75-80%

Site History:

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: RESPONSE Date: 5/15/2003

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 2/15/2005

Action: Monitoring Report - Quarterly

Action Type:RESPONSEDate:8/31/2007Action:Other Workplan

Action Type:ENFORCEMENTDate:4/21/2003Action:Staff Letter

 Action Type:
 Other

 Date:
 11/13/2002

 Action:
 Leak Reported

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) **ENFORCEMENT** Action Type: Date : 8/13/2003 Action: Staff Letter Action Type: **ENFORCEMENT** 9/22/2003 Date: Action: Staff Letter

Action Type: ENFORCEMENT Date: 2/13/2008

Action: Closure/No Further Action Letter

Action Type: ENFORCEMENT Date: 6/18/2007

Action: Technical Correspondence / Assistance / Other

 Action Type:
 Other

 Date:
 10/22/2002

 Action:
 Leak Discovery

Action Type: RESPONSE Date: 11/15/2004

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 8/6/2007

**Action:** Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 10/3/2007

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 12/18/2007

Action: Verbal Communication

Action Type: ENFORCEMENT Date: 1/16/2008

Action: Verbal Communication

Action Type: RESPONSE Date: 6/21/2003

Action: Preliminary Site Assessment Workplan

Action Type: RESPONSE Date: 5/15/2004

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 8/15/2004

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 11/15/2003

Action: Monitoring Report - Quarterly

Action Type: ENFORCEMENT Date: 6/15/2007

Action: Verbal Communication

Action Type: RESPONSE Date: 2/15/2004

Action: Monitoring Report - Quarterly

Action Type:RESPONSEDate:12/3/2007Action:Unknown

Date: 5/21/2003

Action: Other Report / Document

Action Type: ENFORCEMENT Date: 6/18/2007

Action: Notification - Public Participation Document

Action Type: ENFORCEMENT

Date: 5/9/2005

Action: \* Verbal Communication

Action Type: RESPONSE Date: 7/28/2007

Action: Other Report / Document

Action Type: RESPONSE Date: 9/16/2007

Action: Other Report / Document

Action Type: RESPONSE Date: 8/15/2003

Action: Monitoring Report - Quarterly

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker

Contact Name: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

Organization Name:FRESNO COUNTYAddress:1221 Fulton Street

City: Fresno

Email: environmentalhealth@fresnocountyca.gov

Phone No:

Contact Type: Regional Board Caseworker

Contact Name: WARREN GROSS

Organization Name: CENTRAL VALLEY RWQCB (REGION 5F)

Address: 1685 E STREET City: FRESNO

Email: wgross@waterboards.ca.gov

Phone No:

## LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment

**Status Date:** 4/21/2003

Status: Open - Site Assessment

**Status Date:** 6/24/2003

Status: Open - Verification Monitoring

**Status Date:** 1/22/2004

Status: Open - Case Begin Date

**Status Date:** 10/22/2002

Status: Open - Site Assessment

**Status Date:** 8/8/2003

Status: Open - Site Assessment

**Status Date:** 11/18/2002

Status: Completed - Case Closed

**Status Date:** 2/13/2008

## LUST Sites from GeoTracker Search - Regulatory Profile

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Site Facility Name: TEXACO SERVICE STATION Site Facility Type: LUST CLEANUP SITE Cleanup Status: **COMPLETED - CASE CLOSED** 

Address: 390 SHAW AVE. W

**CLOVIS** City: Zip: 93612 **FRESNO** County:

Report Link: https://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0601901697

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 2/13/2008

Project Status:

Potential COC: **GASOLINE** 

AQUIFER USED FOR DRINKING WATER SUPPLY Potential Media of Concern:

File Location: **REGIONAL BOARD** 

User Defined Beneficial Use:

Cleanup History Link:

MUN, AGR, IND, PROC, REC 1, REC 2 Designated Beneficial Use: DWR GW Sub Basin: San Joaquin Valley - Kings (5-022.08) Calwater Watershed Name: South Valley Floor - Fresno (551.30)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: CENTRAL VALLEY RWQCB (REGION 5F) (LEAD) - CASE #: 5T10000805

CASEWORKER: WARREN GROSS FRESNO COUNTY - CASE #: FA0002614

CASEWORKER: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

**CUF Claim:** 

**CUF Priority Assig: CUF Amount Paid:** WDR Place Type: WDR File: WDR Order:

Project Oversight Agencies:

Facility Type: Composting Method:

**Gndwater Monitoring Freque:** 

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water

Order No: 23011700193

https://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0601901697&tabname=regulatoryhistory

Contact Recreation, Non-Contact Water Recreation

No site history available

#### LUST Sites from GeoTracker Search - Cleanup Status History

Status: Open - Case Begin Date

Date: 10/22/2002

Open - Site Assessment Status:

6/24/2003 Date:

Status: Open - Site Assessment

11/18/2002 Date:

Open - Site Assessment Status:

Date: 4/21/2003

Open - Verification Monitoring Status:

1/22/2004 Date:

Open - Site Assessment Status:

8/8/2003 Date:

Completed - Case Closed Status:

Date: 2/13/2008

Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

 Action Type:
 Other Regulatory Actions

 Action:
 Closure/No Further Action Letter

 Action Date:
 2/13/2008

 Received Issue Date:
 2/13/2008

Doc Link:

Title Description Comments:

includes case closure summary

Action Type:Other Regulatory ActionsAction:Verbal Communication

 Action Date:
 1/16/2008

 Received Issue Date:
 1/16/2008

Doc Link:

Title Description Comments:

Resent e-mail to Tom Hargett asking for info on site use of diesel fuel

Action Type:Other Regulatory ActionsAction:Verbal Communication

 Action Date:
 12/18/2007

 Received Issue Date:
 12/18/2007

Doc Link:

Title Description Comments:

requested info on site use of diesel fuel from Tom Hargett

Action Type: Response Requested - Other

 Action:
 Unknown

 Action Date:
 12/3/2007

 Received Issue Date:
 12/3/2007

Doc Link:

Title Description Comments:

Well Destruction Report

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 10/3/2007

 Received Issue Date:
 10/3/2007

Doc Link:

**Title Description Comments:** 

well destr WP appr

Action Type:Response Requested - OtherAction:Other Report / Document

**Action Date:** 9/16/2007

Received Issue Date:

Doc Link:

Title Description Comments:

Other Report / Document - notify RB of completion of posting requirement

Action Type: Response Requested - Workplans

Action:Other WorkplanAction Date:8/31/2007Received Issue Date:8/31/2007

Doc Link:

Title Description Comments:

Other Workplan - well destr WP

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 8/6/2007

 Received Issue Date:
 8/6/2007

Doc Link:

Title Description Comments:

L5, retransmit public notice following receipt of consultant's e-mail providing new owner address and explaining delay in posting last notice

Action Type:Response Requested - OtherAction:Other Report / Document

**Action Date:** 7/28/2007

Received Issue Date:

Doc Link:

Title Description Comments:

Additional Information Report - confirming completion of posting rqmt

Action Type: Notices

Action: Notification - Public Participation Document

 Action Date:
 6/18/2007

 Received Issue Date:
 6/18/2007

Doc Link:

**Title Description Comments:** 

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 6/18/2007

 Received Issue Date:
 6/18/2007

Doc Link:

Title Description Comments:

L4, pre-closure notification

Action Type:Other Regulatory ActionsAction:Verbal Communication

 Action Date:
 6/15/2007

 Received Issue Date:
 6/15/2007

Doc Link:

Title Description Comments:

Requested via e-mail from Tom Hargett addl info on site re diesel use

Action Type:Other Regulatory ActionsAction:\* Verbal Communication

 Action Date:
 5/9/2005

 Received Issue Date:
 5/9/2005

Doc Link:

Title Description Comments:

discuss case status with consultant

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 2/15/2005

 Received Issue Date:
 2/3/2005

Doc Link:

**Title Description Comments:** 

Monitoring Report - Quarterly - 4Q04 GWMR (R10)

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 11/15/2004

 Received Issue Date:
 11/5/2005

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 3Q(9/20)04 GWMR (R9)

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 8/15/2004

 Received Issue Date:
 8/23/2004

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 2Q(6/2)04 GWMR (R7)

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/15/2004

 Received Issue Date:
 6/14/2004

Doc Link:

**Title Description Comments:** 

Monitoring Report - Quarterly - 1Q(3/8)04 GWMR (R6)

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 2/15/2004

 Received Issue Date:
 4/7/2004

Doc Link:

**Title Description Comments:** 

Monitoring Report - Quarterly - 4Q03 GWMR (R5)

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 11/15/2003

 Received Issue Date:
 1/22/2004

Doc Link:

Title Description Comments:

Monitoring Report - Quarterly - 3Q03 GWMR (R4)

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:9/22/2003Received Issue Date:9/22/2003

Doc Link:

Title Description Comments:

approve no-purge sampling

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 8/15/2003

 Received Issue Date:
 9/2/2003

Doc Link:

**Title Description Comments:** 

Monitoring Report - Quarterly - 2Q03 GWMR (R3)

Action Type: Other Regulatory Actions

Action: Staff Letter

 Action Date:
 8/13/2003

 Received Issue Date:
 8/13/2003

Doc Link:

**Title Description Comments:**approve WP for continued QM

 Action Type:
 Response Requested - Workplans

 Action:
 Preliminary Site Assessment Workplan

 Action Date:
 6/21/2003

 Received Issue Date:
 6/24/2003

Doc Link:

Title Description Comments:

Preliminary Site Assessment Workplan - initial WP

Action Type:Response Requested - OtherAction:Other Report / Document

 Action Date:
 5/21/2003

 Received Issue Date:
 5/22/2003

Doc Link:

**Title Description Comments:** 

Additional Information Report - ID RPs and owners

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/15/2003

 Received Issue Date:
 6/24/2004

Doc Link:

**Title Description Comments:** 

Monitoring Report - Quarterly - GWMR - 1Q03

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:4/21/2003Received Issue Date:4/21/2003

Doc Link:

Title Description Comments:

1st letter. Resulting from GRASP report wherein traces of TPHd,MTBE, and TBA were reported in soil and/or GW

Action Type:Leak ActionAction:Leak ReportedAction Date:11/13/2002

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak DiscoveryAction Date:10/22/2002

Received Issue Date:

Doc Link:

Title Description Comments:

## Sites from GeoTracker Search - Site Maps (as of Oct 17, 2022)

Title: GEO\_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_map/9339551627/T0601901697.jpg

Size: 66 KB

Submitted By: DELTA CONSULTANTS (CONTRACTOR)

**Submitted:** 10/28/2003

## Sites from GeoTracker Search - Documents (as of Oct 17, 2022)

**Document Type:** Site Documents **Document Date:** 2/24/2005

Type: REPORTS - OTHER

**Size**: 1.486 KB

Submitted By: DELTA CONSULTANTS (CONTRACTOR)

Submitted:

Title: 390 W. SHAW - FOURTH QUARTER 2004 GROUNDWATER MONITORING REPORT \*\*Note: Many records

provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2146527945/T0601901697.pdf

**Document Type:** Monitoring Reports **Document Date:** 12/17/2007

Type: MONITORING REPORT - QUARTERLY

**Size**: 3,792 KB

Submitted By: DELTA CONSULTANTS (CONTRACTOR)

Submitted:

Title: FIRST AND SECOND QUARTER 2005 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided

by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8276215076/T0601901697.PDF

 Document Type:
 Site Documents

 Document Date:
 6/18/2007

 Type:
 LETTER

 Size:
 55 KB

Submitted By: WARREN W. GROSS (REGULATOR)

Submitted:

Title: PRE-CLOSURE NOTIFICATION \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/site\_documents/8372009098/L4%20%2D%20pre%2Dclosure%

20notification%2Epdf

Document Type:Site DocumentsDocument Date:6/18/2007Type:NOTICESize:56 KB

Submitted By: WARREN W. GROSS (REGULATOR)

Submitted:

Title: PUBLIC NOTICE \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/site\_documents/9477116227/Public%20Notice%2Epdf

Document Type:Site DocumentsDocument Date:8/6/2007Type:LETTERSize:54 KB

Submitted Bv: WARREN W. GROSS (REGULATOR)

Submitted:

Title: REGULATORY LETTER \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/site\_documents/3050800919/L5%20%2D%20pre%2Dclosure%

20notification%202%2Epdf

 Document Type:
 Site Documents

 Document Date:
 3/4/2008

 Type:
 MEMO

 Size:
 64 KB

Submitted By: WARREN W. GROSS (REGULATOR)

Submitted:

Title: CASE CLOSURE SUMMARY \*\*Note: Many records provided by the department have a truncated [Title] field.

Order No: 23011700193

Title Link: https://geotracker.waterboards.ca.gov/site\_documents/3900868058/Texaco%20SS%20CCS%2Epdf

 Document Type:
 Site Documents

 Document Date:
 10/3/2007

 Type:
 LETTER

 Size:
 55 KB

Submitted By: WARREN W. GROSS (REGULATOR)

Map Key	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
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Title: Title Link:						d by the department have a tri 83/L6%20%2D%20well%20d	
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Document L		2/21/2008					
уре:		LETTER					
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Detail(s) Program Electrogram Ide Program Ide Program Ide  25 Facility ID: CERS ID: SWIS No: APN: Detail(s) Program Ide  25 County:	ement: ement: antifier: 3 of 12 ement: ement: entifier:	MV FUEL/OI  UST FACILIT  SW  FA0002614  49923087  FORMER CO  SW  Fresno	0.18 / 940.00  ONTAMINATED SI	S  347.81 / -4  Zip: GIS Lon GIS Lati Cross S  TE/NO FURTHEF	TEXACO FI 390 W SHA CLOVIS CA gitude: itude: treet: R ACTION USA PETRI 390 W SHA CLOVIS CA	93612 93612 -119.717816665 36.8081096495 PEACH OLEUM COMPANY 253	

390 W SHAW AVE CLOVIS CA 93612

2002 Criteria Data

Facility ID: 1228 CERR Code: Facility SIC Code: 5541 TOGT:

Facility SIC Code: 5541 TOGT: . 84652847466131460110386352232814851981

94

**CO**: 10 **ROGT**: .8423

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN JOAQUIN VALLEY APCD
 PMT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2002 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2003 Criteria Data

Facility ID: 1228 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .85

 CO:
 10
 ROGT:
 .8423

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 COID:
 SAN IOAQUIIN VALLEY APOD

DISN: SAN JOAQUIN VALLEY APCD PMT:
CHAPIS: PM10T:

2003 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2004 Criteria Data

Facility ID: 1228 CERR Code:

Order No: 23011700193

**CO**: 10 **ROGT**: .7086627225

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

COID: FRE SOXT DISN: SAN JOAQUIN VALLEY APCD PMT:

DΒ Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft) CHAPIS: PM10T: 2004 Toxic Data Facility ID: 1228 COID: SAN JOAQUIN VALLEY APCD

 Facility ID.
 1226

 Facility SIC Code:
 5541

 CO:
 10

 CHAPIS:

 Air Basin:
 SJV

 CERR Code:

 District:
 SJU

 TS:

TS:
Health Risk Asmt:
Non-Cancer Chronic Haz Ind:
Non-Cancer Acute Haz Ind:

2005 Criteria Data

Facility ID: 1228 CERR Code:

CO: 10 ROGT: .7086627225

Air Basin: SJV COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN JOAQUIN VALLEY APCD
 PMT:

 CHAPIS:
 PM10T:

2005 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 1228 CERR Code:

Facility SIC Code: 5541 TOGT: .

03167403552758264830173941042558797660 18

.0315065

Order No: 23011700193

**CO**: 10 **ROGT**:

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT:
CHAPIS: PM10T:

2006 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID:1228CERR Code:Facility SIC Code:5541TOGT:

46732183565285874543549949808244555641

85

91

.42705

Order No: 23011700193

**CO**: 10 **ROGT**: .46485

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2007 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 1228 CERR Code: Facility SIC Code: 5541 TOGT:

Facility SIC Code: 5541 TOGT: . 42938145624906470749512009428840761603

PM10T:

 CO:
 10
 ROGT:

 Air Basin:
 SJV
 COT:

District:SJUNOXT:COID:FRESOXT:DISN:SAN JOAQUIN VALLEY APCDPMT:

CHAPIS: SAN JOAQUIN VALLEY APCD

2008 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2009 Criteria Data

Facility ID: 1228 CERR Code:

Facility SIC Code: 5541 TOGT: . 42938145624906470749512009428840761603

91

CO: 10 ROGT: .42705

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN JOAQUIIN VALLEY APCD
 PMT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2009 Toxic Data

COID: 1228 FRE Facility ID:

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

CHAPIS: CO: 10 Air Basin: SJV CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2010 Toxic Data

Facility ID: 1228 COID: **FRE** 

Facility SIC Code: DISN: SAN JOAQUIN VALLEY APCD 5541

CHAPIS: CO: 10 Air Basin: SJV **CERR Code:** 

District:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

SJU

2011 Criteria Data

1228 **CERR Code:** Facility ID:

Facility SIC Code: 5541 TOGT: 42938145624906470749512009428840761603

ROGT: .42705 CO: 10

Air Basin: SJV COT: District: SJU NOXT: **FRE** SOXT: COID:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2011 Toxic Data

Facility ID: 1228 COID: **FRE** 

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

CHAPIS: CO: 10 Air Basin: SJV **CERR Code:** 

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2012 Criteria Data

Facility ID: 1228 **CERR Code:** 

Facility SIC Code: 5541 TOGT: 31487973458264745216308806914483225176

2

CO: 10 ROGT: .31317

Air Basin: SJV COT: SJU NOXT: District:

COID: **FRE** SOXT: DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

DΒ

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) 2012 Toxic Data **FRE** Facility ID: 1228 COID: 5541 DISN: SAN JOAQUIN VALLEY APCD Facility SIC Code: CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** District: SJU Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2013 Criteria Data 1228 **CERR Code:** Facility ID: Facility SIC Code: 5541 TOGT: .31317 ROGT: .31317 CO: 10 Air Basin: SJV COT: District: SJU NOXT: COID: FRF SOXT: DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T: 2013 Toxic Data Facility ID: 1228 COID: **FRE** Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD 10 CHAPIS: CO: Air Basin: SJV **CERR Code:** District: SJU TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2014 Criteria Data Facility ID: 1228 **CERR Code:** Facility SIC Code: 5541 .3897077999267573 TOGT: CO: 10 ROGT: .3897077999267573 Air Basin: SJV COT: District: SJU NOXT: COID: **FRE** SOXT: SAN JOAQUIN VALLEY APCD DISN: PMT: **CHAPIS:** PM10T: 2014 Toxic Data COID: **FRE** Facility ID: 1228 Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD CO: 10 CHAPIS: Air Basin: SJV **CERR Code:** 

District: SJU TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

# 2015 Criteria Data

Facility ID: 1228 CERR Code:

**Facility SIC Code:** 5541 **TOGT:** .35770087

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		.35770087	
2015 Toxic D	ata						
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	
2016 Criteria	<u>Data</u>						
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE	JOAQUIN VALLEY	APCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	DDE:	.354805846 .354805846	
2016 Toxic D	ata						
Facility ID: Facility SIC O CERR CODE COID: CO: DISN: CHAPIS:	: FRE 10	JOAQUIN VALLEY	APCD	TS: HRA: CH Index AH Index Air Basin District:	:	SJV SJU	
2017 Criteria	<u>Data</u>						
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE	JOAQUIN VALLEY	APCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.384549068 .384549068	
2017 Toxic D	<u>ata</u>						
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	

2018 Criteria Data

Facility ID: 1228 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .670153818

 CO:
 10
 ROGT:
 .670153818

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN IOAOUIIN VALLEY APCD
 PMT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2018 Toxic Data

Facility ID: 1228 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS: Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Criteria Data

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

**Facility ID:** 1228 **ROGT:** .670153818

 District:
 SJU
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 FRE
 SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

PM10T:

*TOGT:* .670153818

РМТ:

2019 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

Order No: 23011700193

 Air Basin:
 SJV
 CHAPIS:

 Faccility ID:
 1228
 CERR Code:

 District:
 SJU
 TS:

Facility SIC Code: 5541 Health Risk Asmt:

COID: FRE Non-Cancer Chronic Haz Ind:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2020 Criteria Data

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

**Facility ID:** 1228 **ROGT:** .599947138

 District:
 SJU
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 FRE
 SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

**TOGT:** .599947138

PMT: PM10T:

2020 Toxic Data

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO:	10			DISN:		SAN JOAQUIN VALLEY APCD	
Air Basin:	SJV			CHAPIS:			
Facility ID:	1228			CHERR (	Code:		
District:	SJU			TS:			
Facility SIC Co	ode: 5541			Health R	isk Asmt:		
COID:	FRE						
Non-Cancer Ca	hronic Haz Ind:						
Non-Cancer A	cute Haz Ind:						
							,

**CERS TANK** 

Order No: 23011700193

25 PEACH VALERO 6 of 12 0.18/ 347.81/ 940.00 390 W SHAW AVE CLOVIS CA 93612

Site ID: 378851 Latitude: 36.808109

-119.717819 Longitude:

Regulated Programs

10700992 EI ID:

El Description: Chemical Storage Facilities

SW

10700992 EI ID:

El Description: Underground Storage Tank

**Violations** 

Violation Date: 05/24/2018 Violation Source: **CERS** 

UST Violation Division: Fresno County Department of Public Health Violation Program:

Citation: 23 CCR 16 2637(e) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2637(e)

Violation Notes:

Returned to compliance on 05/24/2018. Test was completed 8/9/2017, results were not submitted

Violation Description:

Failure to submit a copy of the secondary containment test results to the UPA within 30 days after the test.

**Violations** 

Violation Date: 05/30/2014 Violation Source: **CERS** 

Violation Program: UST Violation Division: Fresno County Department of Public Health HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34 Citation:

Violation Notes:

Returned to compliance on 06/08/2015.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

**Violations** 

Violation Date: 05/24/2018 Violation Source: **CERS** 

Fresno County Department of Public Health Violation Program: UST Violation Division:

Citation: HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

Violation Notes:

Returned to compliance on 05/24/2018. MC was due May 3

Violation Description:

Failure to test the spill bucket annually.

**Violations** 

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: 23 CCR 16 2715(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(i)

Violation Notes:

Returned to compliance on 05/24/2018. MC was due May 3

Violation Description:

Failure to have a properly qualified service technician test leak detection equipment as required every 12 months (vapor, pressure, hydrostatic (VPH) system, sensors, line-leak detectors (LLD), automatic tank gauge (ATG), etc.).

**Violations** 

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: HSC 6.7 25292.1(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25292.1(a)

Violation Notes:

Returned to compliance on 06/23/2018. Dispenser 5/6 has a leak & floats & chains not functioning. Most of the floats & chains had to be adjusted

Violation Description:

Failure to operate the UST system to prevent unauthorized releases including leaks, spills, and/or overfills.

**Violations** 

Violation Date: 04/21/2022 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: 23 CCR 16 2636(f)(4) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(4)

Violation Notes:

26. VIOLATION: Failure to meet one or more of the following monitoring requirements in lieu of the requirement to be tightness tested every 12 months: The monitoring system maintains all product piping outside the dispenser to be fail-safe and shut down the pump when a leak is detected. The monitoring system shuts down the pump or stops flow when a leak is detected in the under dispenser containment (UDC). (23 CCR 16 2636(f)(4)) OBSERVATION: Owner/Operator, in lieu of annual tightness testing, failed to maintain all product piping, outside the dispenser, to be fail-safe and capable of shutting down the pump when a leak is detected and a monitoring system capable of shutting down the pump or stops the flow (flow restriction) when a leak is detected in the under dispenser containment. CORRECTIVE ACTION: Maintain all product piping outside the dispenser to be fail-safe and shut down the pump when a leak is detected and the monitoring system shuts down the pump or stops the flow (flow

#### Violation Description:

Failure to meet one or more of the following monitoring requirements in lieu of the requirement to be tightness tested every 12 months: The monitoring system maintains all product piping outside the dispenser to be fail-safe and shut down the pump when a leak is detected. The monitoring system shuts down the pump or stops flow when a leak is detected in the under dispenser containment (UDC).

**Violations** 

Violation Date: 05/24/2018 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Order No: 23011700193

Citation: 23 CCR 16 2636(f)(1) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2636(f)(1)

Violation Notes:

Returned to compliance on 06/23/2018. Both 87 LLD's failed

Violation Description:

Failure of the leak detection equipment to have an audible and visual alarm as required.

Number of Direction Distance Elev/Diff Site DΒ Map Key (ft)

Records

(mi/ft)

**Violations** 

Violation Date: 05/24/2018 Violation Source: **CERS** 

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284

Violation Notes:

Returned to compliance on 06/23/2018.

Violation Description:

Failure to obtain a valid permit to operate from the UPA including but not limited to unpaid permit fees.

**Enforcements** 

Enf Action Date: 10/27/2014 Enf Action Program: UST Enf Action Type: Notice of Violation (Unified Program) Enf Action Source: **CERS** 

**Enf Action Division:** Fresno County Department of Public Health

Enf Action Description: Notice of Violation Issued by the Inspector at the Time of Inspection

Enf Action Notes:

**Evaluations** 

05/24/2018 Eval Date:

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Fresno County Department of Public Health Eval Division:

Eval Program: UST Eval Source: **CERS** 

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

04/08/2020 Eval Date:

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Fresno County Department of Public Health Eval Division:

UST Eval Program: Eval Source: **CERS** 

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: 06/20/2016

Violations Found:

Compliance Evaluation Inspection Eval General Type: Routine done by local agency Eval Type:

Fresno County Department of Public Health Eval Division:

Eval Program: UST Eval Source: **CERS** 

Eval Notes:

ANNUAL MC INSPECTION.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 23011700193

05/03/2017 Eval Date:

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Routine done by local agency Eval Type:

Eval Division: Fresno County Department of Public Health

Eval Program: UST

Eval Source: CERS

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 05/12/2014

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MC CANCELED BY CONTRACTOR; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 05/14/2019

Violations Found: No

Eval General Type: Other/Unknown

Eval Type: Other, not routine, done by local agency
Eval Division: Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

REINSPECTION, DIESEL LEAK DETECTOR STILL FAILED.; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/08/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 05/30/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MONITORING CERTIFICATION; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 04/21/2022

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

The 97 product pipe had a slow leak in the UDC of dispenser 5/6. The mechanical float stopped flow as required. Repair immediately and submit proof of repair. Technician: Ronnie, Chase Advanced. Designated Operator: June Milner; Note: data in [EVAL Notes] field for some records is truncated from the source.

Order No: 23011700193

**Eval Date:** 06/20/2016

Violations Found:

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

BP INSPECTION.; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 04/17/2019

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

### **Affiliations**

Affil Type Desc: Environmental Contact Entity Name: Environmental Contact Satvinder Dhillon

Entity Title:

Address: 7251 N IVANHOE AVE

City: FRESNO
State: CA
Country:

**Zip Code**: 93722

Phone:

Affil Type Desc: Operator Entity Name: Satvinder Dhillon

Entity Title:
Address:
City:
State:
Country:

Zip Code: Phone:

**Phone:** (559) 274-9650

Affil Type Desc: Legal Owner
Entity Name: SHIRMISS INC
Entity Title:

 Address:
 7251 IVANHOE

 City:
 FRESNO

 State:
 CA

 Country:
 United States

 Zip Code:
 937222646

 Phone:
 (559) 325-8632

Affil Type Desc: UST Permit Applicant
Entity Name: SATVINDER DHILLON
Entity Title: PRESIDENT

Entity Title: Address: City:

State: Country: Zip Code:

**Phone:** (559) 289-5325

Affil Type Desc: Parent Corporation
Entity Name: PEACH VALERO

Entity Title: Address: City: State:

Country: Zip Code: Phone:

Affil Type Desc: Identification Signer
Entity Name: SATVINDER DHILLON
Entity Title: PRESIDENT

Entity Title:
Address:
City:
State:
Country:
Zip Code:

Affil Type Desc: UST Tank Operator Entity Name: SHIRMISS INC

Entity Title:

Phone:

Address: 3754 W. HOLLAND AVE.
Citv: Fresno

 City:
 Fresno

 State:
 CA

 Country:
 United States

 Zip Code:
 93722

 Phone:
 (559) 289-5325

Affil Type Desc: Document Preparer Entity Name: SATVINDER DHILLON

Entity Name.
Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: CUPA District

Entity Name: Fresno County Community Health Department

Entity Title:

Address: 1221 Fulton St., 3rd FloorP.O. Box 11867

City: Fresno State: CA

Country:

**Zip Code:** 93775

**Phone:** (559) 600-3271

Affil Type Desc: Facility Mailing Address

Entity Name: Mailing Address

Entity Title:

 Address:
 390 W SHAW AVE

 City:
 CLOVIS

 State:
 CA

Country:

**Zip Code:** 93612

Phone:

Affil Type Desc: UST Property Owner Name

Entity Name: CLOVIS VILLAGE SHOPPING CENTER

Entity Title:
Address: EQUIVA SER LLC/TAX DEPT

City: HOUSTON State: TX

State:TXCountry:United StatesZip Code:77210

**Phone:** (559) 299-2170

Affil Type Desc: UST Tank Owner
Entity Name: Equilon Enterprises LLC

Entity Title:
Address: 10 UCP TENTH FLOOR
City: UNIVERSAL CITY

CA State:

Country: **United States** 91608 Zip Code: (559) 289-5325 Phone:

Coordinates

Env Int Type Code: **HMBP** Longitude: -119.717970

10700992 Coord Name: Program ID:

Latitude: 36.808345 Ref Point Type Desc: Entrance point of a facility or station

7 of 12 SW 0.18/ 347.81/ **USA PETROLEUM COMPANY #253** 25 **HIST TANK** 

940.00 -4 390 W SHAW AVENUE **CLOVIS CA** 

Owner Name: USA PETROLEUM COMPANY No of Containers:

3 Owner Street: P.O. BOX 1839 **FRESNO** County: Owner City: SANTA MONICA Facility State: CA Facility Zip: Owner State: CA 93612

Owner Zip: 90406

SHELL SERVICE STATION 25 8 of 12 SW 0.18/ 347.81/ **RCRA** 940.00 390 W SHAW AVE S A P 121196 -4 **NON GEN** CLOVIS CA 93612

EPA Handler ID: CAR000127209 Gen Status Universe: No Report Contact Name: TESSA BEMIS

285 DELAWARE AVE STE 500, BUFFALO, NY, 14202, US Contact Address:

Contact Phone No and Ext: 716-362-8847

Contact Email: TESSA.BEMIS@GHD.COM

**Contact Country:** US **FRESNO** County Name: EPA Region: 09 Land Type: Private Receive Date: 20181217

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 23011700193

associated with this facility (EPA ID).

Handler Summary

Importer Activity: No Mixed Waste Generator: Nο Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Hazardous Waste Handler Details

Sequence No:

20181217 Receive Date:

Handler Name: SHELL SERVICE STATION

Source Type: Deactivation

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:

Receive Date: 20020903

Handler Name: SHELL SERVICE STATION

Source Type: Notification

Federal Waste Generator Code:

**Small Quantity Generator** Generator Code Description:

Waste Code Details

Hazardous Waste Code: D001

Waste Code Description: **IGNITABLE WASTE** 

Hazardous Waste Code: D018 Waste Code Description: **BENZENE** 

Owner/Operator Details

**Current Owner** Street No: Owner/Operator Ind:

Type: Private Street 1: P O BOX 2648

EQUILON ENTERPRISES L L C Name: Street 2:

**HOUSTON** Date Became Current: City: Date Ended Current: State:  $\mathsf{TX}$ 

713-241-5036 US Country: Phone:

Source Type: Deactivation Zip Code: 77252-2648

Owner/Operator Ind: **Current Owner** 

Type: Private Street 1: P O BOX 2648 Name: EQUILON ENTERPRISES L L C Street 2:

Date Became Current: City:

**HOUSTON** Date Ended Current: State: TX

713-241-5036 Country: Phone:

Source Type: Notification Zip Code: 77252-2648

Historical Handler Details

20020903 Receive Dt:

Generator Code Description: **Small Quantity Generator** SHELL SERVICE STATION Handler Name:

SW 0.18/ 347.81/ **PEACH VALERO** 25 9 of 12 **UST** 940.00 390 W SHAW AVE -4 CLOVIS CA 93612

Street No:

FA0274812 36.8083448 Facility ID: Latitude: CERS ID: 10700992 Longitude: -119.717978

County: Fresno

Permitting Agency:

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST)

Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca. Note:

Order No: 23011700193

gov/search

Tank Details

 Epa Region:
 9

 No. of Closed UST:
 0

 No. of Inuse UST:
 0

 No. of Oos UST:
 0

Owner Type: Non-Government

Tank ID No.: 3C

Tank Status: Confirmed/Updated Information

Tank Type: Single Wall
Tank Alarms: No
Tank Ball Float: No

Tank Operator Name: SHIRMISS INC

Tank Operator Mail Address: 3754 W. HOLLAND AVE.

Tank Operator Mail City:FresnoTank Operator Mail State:CATank Operator Mail Zip:93722

Tank Owner Name: EQUILON ENTERPRISES LLC
Tank Owner Mailing Address: 10 UCP TENTH FLOOR
Tank Owner Mailing City: UNIVERSAL CITY

No

Tank Owner Mailing State:CATank Owner Mailing Zip:91608Tank Capacity Gallons:12000Tank Piping Construction:Double WalledTank Piping Type:PressureTank Pw Piping Construction:Fiberglass

Tank Closure Date:

Tank Configuration:Stand Alone TankTank Contents:Regular Unleaded

Tank Cp Impr Curr: No Tank Cp Shutoff: Yes

Tank Installatn Dt: 1/1/1984 12:00:00 AM

Tank No of Compart: 1

Tank Pc Constructn: Fiberglass Tank Spill Bucket: Yes Tribal Lands: No

## Tank Details

 Epa Region:
 9

 No. of Closed UST:
 0

 No. of Inuse UST:
 0

 No. of Oos UST:
 0

Tank Sacrificial Anode:

Owner Type: Non-Government

Tank ID No.: 40

Tank Status: Confirmed/Updated Information

Tank Type: Single Wall
Tank Alarms: No
Tank Ball Float: No

Tank Operator Name: SHIRMISS INC

Tank Operator Mail Address: 3754 W. HOLLAND AVE.

Tank Operator Mail City:FresnoTank Operator Mail State:CATank Operator Mail Zip:93722

Tank Owner Name: EQUILON ENTERPRISES LLC
Tank Owner Mailing Address: 10 UCP TENTH FLOOR
Tank Owner Mailing City: UNIVERSAL CITY

Tank Owner Mailing State: CA
Tank Owner Mailing Zip: 91608
Tank Capacity Gallons: 12000
Tank Piping Construction: Double Walled
Tank Pw Piping Construction: Fiberglass

Tank Sacrificial Anode: No

Tank Closure Date:

Tank Configuration: Stand Alone Tank

Tank Contents: Diesel
Tank Cp Impr Curr: No
Tank Cp Shutoff: Yes

Tank Installatn Dt: 1/1/1984 12:00:00 AM

Tank No of Compart: 1
Tank Pc Constructn: Fiberglass
Tank Spill Bucket: Yes
Tribal Lands: No

### Tank Details

Epa Region: 9
No. of Closed UST: 0
No. of Inuse UST:

No. of Oos UST: 0
Owner Type: Non-Government

Tank ID No.: 2B

Tank Status: Confirmed/Updated Information

Tank Type: Single Wall

Tank Closure Date:

Tank Configuration:Stand Alone TankTank Contents:Premium Unleaded

Tank Cp Impr Curr: No Tank Cp Shutoff: Yes

Tank Installatn Dt: 1/1/1984 12:00:00 AM

Order No: 23011700193

Tank No of Compart: 1

Tank Pc Constructn: Fiberglass

Tank Alarms:NoTank Spill Bucket:YesTank Ball Float:NoTribal Lands:No

Tank Operator Name: SHIRMISS INC

Tank Operator Mail Address: 3754 W. HOLLAND AVE.

Tank Operator Mail City:FresnoTank Operator Mail State:CATank Operator Mail Zip:93722

Tank Owner Name: EQUILON ENTERPRISES LLC
Tank Owner Mailing Address: 10 UCP TENTH FLOOR
Tank Owner Mailing City: UNIVERSAL CITY

Tank Owner Mailing State:
CA
Tank Owner Mailing Zip:
91608
Tank Capacity Gallons:
12000
Tank Piping Construction:
Double Walled
Tank Pw Piping Construction:
Fiberglass
Tank Sacrificial Anode:
No

Tank Details

 Epa Region:
 9

 No. of Closed UST:
 0

 No. of Inuse UST:
 0

 No. of Oos UST:
 0

Owner Type: Non-Government

Tank ID No.: 1A

Tank Status: Confirmed/Updated Information

Tank Type: Single Wall
Tank Alarms: No
Tank Ball Float: No

Tank Operator Name: SHIRMISS INC

Tank Operator Mail Address: 3754 W. HOLLAND AVE.

Tank Operator Mail City:FresnoTank Operator Mail State:CATank Operator Mail Zip:93722

Tank Owner Name: EQUILON ENTERPRISES LLC
Tank Owner Mailing Address: 10 UCP TENTH FLOOR
Tent Owner Mailing Office

LINIVERSAL CITY

Tank Owner Mailing City: UNIVERSAL CITY

Tank Owner Mailing State: CA
Tank Owner Mailing Zip: 91608
Tank Capacity Gallons: 12000
Tank Piping Construction: Double Walled
Tank Piping Type: Pressure
Tank Pw Piping Construction: Fiberglass
Tank Sacrificial Anode: No

Tank Closure Date:

Tank Configuration:Stand Alone TankTank Contents:Regular Unleaded

Tank Cp Impr Curr: No Tank Cp Shutoff: Yes

Tank Installatn Dt: 1/1/1984 12:00:00 AM

**RCRA** 

Order No: 23011700193

**NON GEN** 

Tank No of Compart:

Tank Pc Constructn: Fiberglass Yes Tribal Lands: No

25 10 of 12 SW 0.18/ 347.81/ PEACH VALERO 940.00 -4 390 W SHAW AVE CLOVIS CA 93612

EPA Handler ID: CAL000454224
Gen Status Universe: No Report

Contact Name: SATVINDER DHILLON

Contact Address: 3754 W HOLLAND AVE, FRESNO, CA, 93722,

Contact Phone No and Ext: 559-289-5325

Contact Email: CHASEINC123@AOL.COM

Contact Country:
County Name: FRESNO
EPA Region: 09

Land Type:

Receive Date: 20200417

Location Latitude: Location Longitude:

Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

20200417 Receive Date: Handler Name: PEACH VALERO Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Other Street 1: 3754 W HOLLAND AVE Type: SHIRMISS INC Name: Street 2:

**FRESNO** Date Became Current: City:

Date Ended Current: State: CA Phone: 559-289-5325 Country:

Implementer Zip Code: 93722 Source Type:

Owner/Operator Ind: **Current Operator** Street No:

SATVINDER DHILLON

Type: Other Street 1: 3754 W HOLLAND AVE

Date Became Current: City:

**FRESNO** Date Ended Current: State: CA

559-289-5325 Phone: Country: Source Type: Implementer Zip Code: 93722

**VALERO GAS STATION** 25 11 of 12 SW 0.18/ 347.81/ **RCRA** 940.00 390 W SHAW AVE **NON GEN** 

Street 2:

Order No: 23011700193

CLOVIS CA 93612-3603

CAC003063303 EPA Handler ID: Gen Status Universe: No Report Contact Name: **FARAH BIRGANI** 

3754 W HOLLAND AVE, FRESNO, CA, 93722-7836, Contact Address:

Contact Phone No and Ext: 559-275-7331

HIGGINSWMC@YAHOO.COM Contact Email:

**Contact Country:** 

Name:

County Name: **FRESNO** EPA Region: 09

Land Type:

20200415 Receive Date:

Location Latitude: Location Longitude:

### Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

## **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

## Hazardous Waste Handler Details

Sequence No:

Receive Date: 20200415

**VALERO GAS STATION** Handler Name:

Source Type: Implementer

Federal Waste Generator Code:

Not a Generator, Verified Generator Code Description:

## Owner/Operator Details

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 3754 W HOLLAND AVE

**FARAH BIRGANI** Name: Street 2:

Date Became Current: City: **FRESNO** CA

Date Ended Current: State:

559-275-7331 Country: Phone:

Source Type: Implementer Zip Code: 93722-7836

Owner/Operator Ind: **Current Operator** Street No:

3754 W HOLLAND AVE Type: Other Street 1: **FARAH BIRGANI** Street 2: Name:

Date Became Current: Citv: **FRESNO** 

Date Ended Current: State: CA

559-275-7331 Country: Phone:

Source Type: Implementer Zip Code: 93722-7836

25 12 of 12 SW 0.18/ 347.81/ **TEXACO UST SWEEPS** 940.00 390 W SHAW AVE -4

**CLOVIS CA** 

Order No: 23011700193

A10-000-1999 SITE09A C C: D Filename: 44-000217 BOE: Page No: 37

**FRESNO** Comp: 1999 County: Status: **ACTIVE** State: CA No of Tanks: 93612 Zip: 36.808376 FRESNO COUNTY Latitude: Jurisdict: **ENVIRONMENTAL HEALTH** -119.717959

Longitude: Agency: Phone: Georesult: S5HPNTSCZA

DΒ Map Key Number of Direction Distance Elev/Diff Site (mi/ft) Records (ft)

P Contain:

Ρ

**REG UNLEADED** 

**REG UNLEADED** 

Tank Details

000003 S Contain: Tank ID: O Tank ID: Stq:

10-000-001999-000003 SWRCB No: Storage: Storag Type: **PRODUCT** 

Removed:

Installed: A Date: 05-23-89

Content: Capac: 12000 ONA:

M.V. FUEL TANK9A Tank Use: D File Name:

Tank Details

Tank ID: 000001 S Contain:

O Tank ID: Stg: Ρ 10-000-001999-000001 SWRCB No: Storage:

Storag Type: Removed:

**PRODUCT** Installed: P Contain:

A Date: 05-23-89 Content: Capac: 12000 ONA:

Tank Use: M.V. FUEL D File Name: TANK9A

Tank Details

Tank ID: 000002 S Contain:

O Tank ID: Р Stg: SWRCB No: 10-000-001999-000002 Storage:

Removed: Storag Type: **PRODUCT** 

P Contain: Installed:

05-23-89 LEADED A Date: Content: Capac: 12000 ONA:

TANK9A Tank Use: M.V. FUEL D File Name:

**Tank Details** 

Tank ID: 000004 S Contain:

O Tank ID: Stg: SWRCB No: 10-000-001999-000004 Storage :

Removed: Storag Type: **PRODUCT** 

Installed: P Contain: A Date: 05-23-89 Content: DIESEL

Capac: 12000 ONA:

M.V. FUEL TANK9A Tank Use: D File Name:

WSW 0.18/ 348.42 / **CITY OF CLOVIS WELL 28** 1 of 3 26 **CUPA FRESNO** 941.23 -3 399 W SHAW AVE

CLOVIS CA 93612

Facility ID: FA0278773 Zip: 93612 -119.688841 CERS ID: 10693099 GIS Longitude:

SWIS No: GIS Latitude: 36.833388 APN: 49705101T Cross Street: **PEACH** 

941.23

Detail(s)

Program Element: HAZARDOUS MATERIALS HANDLER - WELL SITE

Program Identifier:

WSW CITY OF CLOVIS PUBLIC 26 2 of 3 0.18/ 348.42 / **EMISSIONS** 

-3

UTILITIES DEPT.

399 W SHAW CLOVIS CA 93611

2011 Criteria Data

Facility ID: 3626 CERR Code:

Facility SIC Code: 9199 TOGT:

00000898458201180396796940360941795147

603681

CO: ROGT: 10 .00000751739976927638 SJV .000127031996101141 Air Basin: COT: District: SJU NOXT: .000576869982294738 **FRE** .0000142910995613784 COID: SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD **PMT:** 

00003418647436058668032786885245901639

344262

**CHAPIS: PM10T:** .0000333659989759326

2011 Toxic Data

Facility ID: 3626 COID: FRE

Facility SIC Code: 9199 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 District:
 SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

26 3 of 3 WSW 0.18 / 348.42 / CITY OF CLOVIS EMISSIONS 941.23 -3 399 W SHAW

2012 Criteria Data

Facility ID: 3626 CERR Code:

Facility SIC Code: 9199 TOGT:

00002771363666211419863750448189315166 726425

10 **ROGT:** .00002318799979519095 CO: Air Basin: SJV COT: .000391839996539057 SJU NOXT: .00177939998428337 District: COID: **FRE** SOXT: .000001314399988390505

**DISN:** SAN JOAQUIN VALLEY APCD **PMT:** .

00010545081874073217213114754098360655

Order No: 23011700193

7377

CLOVIS CA 93611

**CHAPIS:** .0001029199990909546

2012 Toxic Data

Facility ID: 3626 COID: FRE

Facility SIC Code: 9199 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 District:
 SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
2013 Criteria	a Data					
Facility ID: Facility SIC	3626 <b>Code</b> : 9199			CERR CO TOGT:	ode:	00002643141718838929994308480364257256
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN J	OAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		687536 .00002322 .000392 .001774 .000001315
CHAPIS:				PM10T:		00010543032786885245901639344262295081 9672 .0001029
2013 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR CO		FRE SAN JOAQUIN VALLEY APCD
2014 Criteria	a Data					
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE	OAQUIN VALLEY	APCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	0 0 0 0 0 0
2014 Toxic I	<u>Data</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR CO		FRE SAN JOAQUIN VALLEY APCD
2015 Criteria	a Data					
Facility ID: Facility SIC	3626 <b>Code:</b> 9199			CERR CO TOGT:	ode:	00015196357427433124644280022766078542 9709
CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE SAN J	OAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT:		.0001335 .002252 .01025 .00000757
CHAPIS:				PM10T:		00060758196721311475409836065573770491 8033 .000593
195	erisinfo.com   E	Environmental Ris	sk Information S	Services		Order No: 23011700193

2015 Toxic Data

COID: FRE Facility ID: 3626

Facility SIC Code: 9199 DISN: SAN JOAQUIN VALLEY APCD

CHAPIS: CO: 10 Air Basin: SJV CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2016 Criteria Data

**CERR CODE:** Facility ID: 3626

Facility SIC Code: 9199 TOGT:

00002299373932840068298235628912919749

573136 ROGT: .0000202

CO: 10 Air Basin: SJV .000342 COT: District: SJU .00155 NOXT: COID: **FRE** SOXT: .00000115 DISN: SAN JOAQUIN VALLEY APCD PMT:

00009190573770491803278688524590163934 42623

**CHAPIS:** PM10T: .0000897

2016 Toxic Data

3626 Facility ID: TS: 9199 HRA: Facility SIC Code: **CERR CODE:** CH Index:

COID: FRF AH Index: CO: Air Basin: 10

SJV SAN JOAQUIN VALLEY APCD DISN: District: SJU

CHAPIS:

2017 Criteria Data

Facility ID: 3626 **CERR Code:** 

Facility SIC Code: 9199 TOGT:

00002299373932840068298235628912919749

573136

CO: 10 ROGT: .0000645 Air Basin: SJV COT: .00109 SJU .00495 District: NOXT: COID: **FRE** SOXT: .00000366

DISN: SAN JOAQUIN VALLEY APCD PMT:

00009190573770491803278688524590163934

Order No: 23011700193

42623

**CHAPIS:** PM10T: .0002865

2017 Toxic Data

**FRE** 3626 COID: Facility ID:

Facility SIC Code: 9199 DISN: SAN JOAQUIN VALLEY APCD

10 CHAPIS: Air Basin: SJV **CERR Code:** 

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind:

Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 3626 CERR Code:

Facility SIC Code: 9199 TOGT:

00005873648264086511098463289698349459

305635

.0000516 CO: 10 ROGT: SJV .000872 Air Basin: COT: SJU District: NOXT: .00396 COID: **FRE** SOXT: .000002928

**DISN:** SAN JOAQUIN VALLEY APCD **PMT:** 

00023058350100603621730382293762575452

Order No: 23011700193

7163

**CHAPIS: PM10T:** .0002292

2018 Toxic Data

Facility ID: 3626 COID: FRE

Facility SIC Code: 9199 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2019 Criteria Data

CO: 10 CHAPIS:

Air Basin: SJV CERR Code:

3626 .000086 Facility ID: ROGT: District: SJU COT: .00145 .0066 Facility SIC Code: 9199 NOXT: CO ID: **FRE** .00000488 SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

**PM10T:** .000382

 TOGT:
 .00009789413773477518497438816163915765509391

 PMT:
 .000384305835010060362173038229376257545272

2019 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

 Air Basin:
 SJV
 CHAPIS:

 Faccility ID:
 3626
 CERR Code:

 District:
 SJU
 TS:

Facility SIC Code: 9199 Health Risk Asmt:

COID: FRE

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2020 Criteria Data

CO: 10 CHAPIS:

Air Basin: SJV CERR Code:

3626 Facility ID: .000129 ROGT: SJU District: COT: .00218 Facility SIC Code: 9199 NOXT: .0099 .00000731 CO ID: **FRE** SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

*TOGT:* .000146841206602162777461582242458736482641

Map Key Number of Direction Distance Elev/Diff Site DΒ Records (mi/ft) (ft) РМТ: .000576458752515090543259557344064386317907 PM10T: .000573 2020 Toxic Data SAN JOAQUIN VALLEY APCD 10 DISN: CO: Air Basin: SJV CHAPIS: Facility ID: 3626 **CHERR Code:** District: SJU TS: Facility SIC Code: 9199 Health Risk Asmt: COID: **FRE** Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: **27** 1 of 1 **ESE** 0.19/ 352.75 / AT&T MOBILITY - CHEROKEE **CUPA FRESNO** 1,007.52 ROAD (50423) 1 95 W SHAW AVE CLOVIS CA 93612 Facility ID: FA0279236 Zip: 93612 CERS ID: 10408678 GIS Longitude: -119.711279 SWIS No: GIS Latitude: 36.809198 APN: 49705216 Cross Street: Detail(s) Program Element: HAZ MAT DISCLOSURE-BELOW REPORTING QUANTITY Program Identifier: **ESE** 0.20/ 352.80/ **ROSS DRESS FOR LESS #0163** 28 1 of 2 **CUPA FRESNO** 1,029.76 90 W SHAW AVE 1 CLOVIS CA 93612 Facility ID: FA0283171 Zip: 93612 **CERS ID:** 10506013 GIS Longitude: -119.712128327 SWIS No: GIS Latitude: 36.8064815396 APN: 49923061 Cross Street: Detail(s) HAZARDOUS WASTE GENERATOR (CESQG) Program Element: Program Identifier: HAZ MAT DISCLOSURE-BELOW REPORTING QUANTITY Program Element: Program Identifier: 28 2 of 2 **ESE** 0.20/ 352.80 / **ROSS DRESS FOR LESS #0163 RCRA** 90 W SHAW AVE 1,029.76 1 **NON GEN** CLOVIS CA 93612-3723 CAL000397368 EPA Handler ID: Gen Status Universe: No Report Contact Name: KATHY HATCH 5130 HACIENDA DR, 3RD FLOOR, DUBLIN, CA, 94568, Contact Address: Contact Phone No and Ext: 925-965-4015

Order No: 23011700193

ERIC.GUARD@ROS.COM Contact Email:

**Contact Country:** 

County Name: **FRESNO** EPA Region: 09

Land Type:

Receive Date: 20140604 Location Latitude: 36.806454 -119.71134 Location Longitude:

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

## Handler Summary

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** Nο Used Oil Refiner: No **Used Oil Burner:** No **Used Oil Market Burner:** No Used Oil Spec Marketer:

## **Hazardous Waste Handler Details**

Sequence No:

Receive Date: 20140604

Handler Name: ROSS DRESS FOR LESS #0163

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

# Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type:OtherStreet 1:5130 HACIENDA DRName:KATHY HATCHStreet 2:3RD FLOOR

Date Became Current:City:DUBLINDate Ended Current:State:CA

**Phone:** 925-965-4015 **Country:** 

Source Type: Implementer Zip Code: 94568

Owner/Operator Ind: Current Owner Street No:

Type: Other Street 1: 5130 HACIENDA DR

Name: ROSS DRESS FOR LESS INC

Date Became Current: City: DUBLIN

 Date Ended Current:
 State:
 CA

 Phone:
 925-965-4831
 Country:

Source Type: Implementer Zip Code: 94568

29 1 of 1 W 0.20/ 349.45/ SHAREE WOXELL RCRA

Street 2:

**NON GEN** 

Order No: 23011700193

1,050.30 -2 416 WEST TWAIN AVENUE CLOVIS CA 93612

EPA Handler ID:CAC003131213Gen Status Universe:No ReportContact Name:SHAREE WOXELL

Contact Address: 416 WEST TWAIN AVENUE, CLOVIS, CA, 93612,

Contact Phone No and Ext: 559-324-1453

Contact Email: CASSIEMCGRATH@ALLIANCE-ENVIRO.COM

Contact Country:

County Name: FRESNO

EPA Region:

Land Type: Receive Date: Location Latitude:

20210726

09

Location Longitude:

## Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20210726 Handler Name: SHAREE WOXELL Source Type: Implementer

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

## Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

Type: Street 1: 416 WEST TWAIN AVENUE

Name: SHAREE WOXELL Street 2:

**CLOVIS** Date Became Current: City: Date Ended Current: State: CA Phone: 559-324-1453 Country:

Implementer Zip Code: 93612 Source Type:

Owner/Operator Ind: **Current Owner** Street No:

Type: Other Street 1: 416 WEST TWAIN AVENUE

SHAREE WOXELL Name: Street 2:

Date Became Current: City: **CLOVIS** 

Date Ended Current: State: CA

559-324-1453 Country: Phone:

Source Type: Implementer Zip Code: 93612

**30** 1 of 1 WSW 0.21/ 348.58/ MCDONALD'S RESTAURANT

1,110.57 -3 #7111 **CUPA FRESNO** 

Order No: 23011700193

417 W SHAW CLOVIS CA 936123208

Zip: Facility ID: FA0001680 936123208

**CERS ID:** 10651015 GIS Longitude: -119.718794

SWIS No: GIS Latitude: 36.808834

APN: 42010232 Cross Street:

Detail(s)

MV FUEL/OIL/PROPANE ONLY IN AGST/UST MODEL PL Program Element:

Program Identifier:

WSW 31 1 of 10 0.22 / 348.41/ **BUBBLE CLEAN #1 DELISTED** 1,177.92 -3 443 W SHAW AVE **TNK** 

CLOVIS CA 93612

Order No: 23011700193

**Delisted Storage Tanks** 

Facility ID: FA0266484 County: Fresno Latitude: Original Source: UST 36.810243

Longitude: -119.717765 Record Date: 30-JAN-2017

Permitting Agency: FRESNO COUNTY

**BUBBLE CLEAN** 31 2 of 10 WSW 0.22 / 348.41/ LUST 443 SHAW AVE W 1,177.92 -3 CLOVIS CA 93612

T0601900620 Census Tract: 6019005608 Global ID: Match Key: Status Date: 4/26/2018 T0601900620 Case Type: LUST CLEANUP SITE County: **FRESNO** 

36.8087269263282 Oil Field: Latitude:

-119.719125684201 Oil Field Operator: Longitude:

**OPEN - REMEDIATION** Status:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: YES

Lead Agency: CENTRAL VALLEY RWQCB (REGION 5F)

Case Worker: MLE

Local Agency:

RB Case No: 5T10000640 FA0266484 Local Case No: File Location: Local Agency Gasoline Potential COC:

Potential Media of Concern: Soil, Under Investigation

Begin Date: 3/19/1997 Tank Closure How Discovered:

How Discovered Description:

Stop Method: Close and Replace Tank, Replace product piping Stop Description:

Calwater Watershed Name: South Valley Floor - Fresno (551.30) San Joaquin Valley - Kings (5-022.08) **DWR GW Subbasin Name:** 

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source: Google Map Move Discharge Cause: Unknown Discharge Source: Other, Piping, Tank EPA Region:

Leak Reported Dt: 1997-04-23 00:00:00

Military DoD Site: Nο

No Further Action Dt: **Qty Risd Gallons:** Facility Project Sub Type:

Calenviroscreen 3 Score: 86-90% Calenviroscreen 4 Score: 70-75%

Site History:

Records

(mi/ft)

Order No: 23011700193

The case was opened following an unauthorized release from an underground storage tank system at the subject site. Corrective action is underway as directed by the CVRWQCB. Corrective action may consist of preliminary site investigation, planning and implementation of remedial action, verification monitoring, or a combination thereof. A summary of the site history is available by clicking on either the "Cleanup Status History", "Regulatory Activities" or the "Site Maps/Documents" tab. For a complete site history the case file at the CVRWQCB should be consulted.

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

**ENFORCEMENT** Action Type: Date: 11/19/2008

Referral to Regional Board Action:

Action Type: **RESPONSE** 10/25/2016 Date:

Action: Corrective Action Plan / Remedial Action Plan

**RESPONSE** Action Type: Date: 8/15/2011

Action: Site Assessment Report

Action Type: **RESPONSE** 11/1/2016 Date:

Action: Well Installation Report

Action Type: **RESPONSE** Date: 2/1/2022

Remedial Progress Report Action:

**RESPONSE** Action Type: 8/31/2009 Date:

Action: Other Report / Document

**ENFORCEMENT** Action Type: Date: 7/22/2015 Action: Staff Letter

RESPONSE Action Type: Date: 11/1/2022

Remedial Progress Report Action:

Action Type: RESPONSE 11/7/2016 Date:

Other Workplan - Regulator Responded Action:

**RESPONSE** Action Type: Date: 9/19/2016

Well Installation Report Action:

Action Type: **RESPONSE** 5/1/2015 Date:

Action: Monitoring Report - Quarterly

Action Type: **RESPONSE** Date: 4/15/2011

Other Workplan - Regulator Responded Action:

**RESPONSE** Action Type: 5/1/2016 Date:

Action: Monitoring Report - Quarterly

**RESPONSE** Action Type: Date: 11/15/2013

Correspondence - Regulator Responded Action:

**RESPONSE** Action Type: Date: 7/1/2016

Corrective Action Plan / Remedial Action Plan Action:

Action Type:ENFORCEMENTDate:2/26/2015Action:Staff Letter

Action Type: RESPONSE Date: 5/1/2021

Action: Monitoring Report - Semi-Annually

Action Type: RESPONSE Date: 10/21/2011

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type: RESPONSE Date: 12/19/2018

Action: Other Workplan - Regulator Responded

Action Type:ENFORCEMENTDate:11/21/2016Action:Staff Letter

Action Type: RESPONSE Date: 8/1/2017

Action: Well Installation Report

 Action Type:
 ENFORCEMENT

 Date:
 3/2/2017

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 12/28/2017

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date:
 11/1/2019

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 2/1/2016

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 1/31/2017

Action: Soil Vapor Intrusion Investigation Report

Action Type: RESPONSE Date: 2/1/2017

Action: Well Installation Report

Action Type: RESPONSE Date: 5/30/2014

Action: Soil and Water Investigation Report

Action Type: RESPONSE Date: 8/1/2018

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:2/13/2019Action:Staff Letter

Action Type: ENFORCEMENT
Date: 9/6/2011
Action: Staff Letter

Action Type:ENFORCEMENTDate:8/24/2016Action:Staff Letter

Action Type: ENFORCEMENT

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Date : 5/2/2018 Action: Staff Letter **ENFORCEMENT** Action Type: Date: 3/15/2011 Notice of Violation Action: **ENFORCEMENT** Action Type: 10/6/2015 Date: Action: Staff Letter Action Type: **ENFORCEMENT** 7/19/2016 Date: Staff Letter Action: **ENFORCEMENT** Action Type: 6/4/2019 Date: Action: Clean Up Fund - Case Closure Review Summary Report (RSR) Action Type: **ENFORCEMENT** 1/14/2016 Date: Action: Staff Letter **ENFORCEMENT** Action Type: 11/13/2018 Date: Staff Letter Action: Action Type: Other 4/23/1997 Date: Action: Leak Reported **ENFORCEMENT** Action Type: Date: 6/26/2014 Staff Letter Action: Action Type: Other 3/19/1997 Date: Action: Leak Stopped **RESPONSE** Action Type: Date: 8/1/2016 Monitoring Report - Quarterly Action: Action Type: **RESPONSE** 2/1/2021 Date: Monitoring Report - Quarterly Action: Action Type: **RESPONSE** 5/1/2022 Date: Remedial Progress Report Action: RESPONSE Action Type: Date: Action: Well Installation Workplan - Regulator Responded **ENFORCEMENT** Action Type: Date: 5/15/2017 Action: Staff Letter Action Type: **ENFORCEMENT** 4/1/2014 Date:

Staff Letter Action:

**ENFORCEMENT** Action Type: 2/11/2016 Date:

Clean Up Fund - Case Closure Review Summary Report (RSR) Action:

Action Type: **ENFORCEMENT** 3/4/2022 Date:

Action: Staff Letter

Action Type:OtherDate:3/24/1997Action:Leak Discovery

Action Type:ENFORCEMENTDate:7/27/2009Action:Staff Letter

Action Type:ENFORCEMENTDate:9/23/2019Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 4/26/2016

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:4/29/2011Action:Staff Letter

Action Type: ENFORCEMENT Date: 3/17/2011

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT
Date: 11/16/2016
Action: Staff Letter

Action Type: RESPONSE Date: 11/1/2015

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:9/1/2021Action:Staff Letter

Action Type: RESPONSE Date: 3/3/2014

Action: Site Assessment Report

Action Type: RESPONSE Date: 5/28/2018

Action: Remedial Progress Report

Action Type: RESPONSE Date: 5/1/2018

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 9/1/2019

Action: Soil Vapor Intrusion Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 11/16/2020

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date:
 5/1/2017

Action: Well Installation Report

 Action Type:
 ENFORCEMENT

 Date:
 10/1/2013

 Action:
 Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 10/17/2018

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:8/29/2017Action:Staff Letter

Action Type:ENFORCEMENTDate :8/8/2014Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 12/23/2021

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:4/17/2019Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date :
 7/19/2022

 Action:
 Staff Letter

 Action Type:
 RESPONSE

 Date :
 8/31/2009

Action: Verbal Communication

Action Type:ENFORCEMENTDate:4/3/2018Action:Staff Letter

Action Type:ENFORCEMENTDate:10/23/2018Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 11/18/2013

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:8/25/2016Action:Staff Letter

Action Type: RESPONSE 7/15/2016

Action: Corrective Action Plan / Remedial Action Plan - Regulator Responded

Action Type:ENFORCEMENTDate:10/27/2022Action:Staff Letter

Action Type: RESPONSE Date: 5/1/2019

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 11/1/2021

Action: Remedial Progress Report

Action Type: RESPONSE Date: 8/1/2022

Action: Remedial Progress Report

Action Type: RESPONSE 7/1/2016

Action: Well Installation Workplan

Action Type: RESPONSE Date: 10/20/2019

Action: Other Report / Document

Elev/Diff DΒ Map Key Number of Direction Distance Site

Records (mi/ft) (ft)

## LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker MIČHEALE EASLEY Contact Name:

Organization Name: CENTRAL VALLEY RWQCB (REGION 5F)

1685 E Street Address: City: **FRESNO** 

Email: micheale.easley@waterboards.ca.gov

5594884391 Phone No:

### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Remediation

Status Date: 4/26/2018

Status: Open - Site Assessment

10/21/2011 Status Date:

Status: Open - Case Begin Date

Status Date: 3/19/1997

Open - Site Assessment Status:

Status Date: 4/23/1997

### LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name: **BUBBLE CLEAN** Site Facility Type: LUST CLEANUP SITE Cleanup Status: **OPEN - REMEDIATION** 443 SHAW AVE W Address:

City: **CLOVIS** Zip: 93612 County: **FRESNO** 

Report Link: https://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0601900620

Cleanup Status Detail: OPEN - REMEDIATION AS OF 4/26/2018

Proiect Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0601900620&tabname=regulatoryhistory

Potential COC: GASOLINE

SOIL, UNDER INVESTIGATION Potential Media of Concern:

LOCAL AGENCY File Location:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC, REC\_1, REC\_2 San Joaquin Valley - Kings (5-022.08) DWR GW Sub Basin: South Valley Floor - Fresno (551.30) Calwater Watershed Name:

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: CENTRAL VALLEY RWQCB (REGION 5F) (LEAD) - CASE #: 5T10000640

CASEWORKER: MICHEALE EASLEY FRESNO COUNTY - CASE #: FA0266484

**CUF Claim:** 19864 **CUF Priority Assig:** С **CUF Amount Paid:** \$377,252

WDR Place Type: WDR File:

WDR Order:

Project Oversight Agencies:

Facility Type: Composting Method: **Gndwater Monitoring Freque:** 

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water

Contact Recreation, Non-Contact Water Recreation Desc:

Site History:

The case was opened following an unauthorized release from an underground storage tank system at the subject site. Corrective action is underway as directed by the CVRWQCB. Corrective action may consist of preliminary site investigation, planning and implementation of remedial action, verification monitoring, or a combination thereof. A summary of the site history is available by clicking on either the "Cleanup Status History", "Regulatory Activities"

or the "Site Maps/Documents" tab. For a complete site history the case file at the CVRWQCB should be consulted.

#### LUST Sites from GeoTracker Search - Cleanup Status History

Status: Open - Site Assessment

Date: 10/21/2011

Status: Open - Remediation

**Date:** 4/26/2018

Status: Open - Site Assessment

**Date**: 4/23/1997

Status: Open - Case Begin Date

Date: 3/19/1997

## Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 7/19/2022

 Received Issue Date:
 7/19/2022

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6502124&temptable=ENFORCEMENT

Title Description Comments:

Bubble Clean Rep Rev Itr

Action Type:Response Requested - ReportsAction:Remedial Progress Report

 Action Date:
 5/1/2022

 Received Issue Date:
 6/28/2022

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=6069991

Title Description Comments:

First Quarter 2022 Remedial Status Report

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:3/4/2022Received Issue Date:3/4/2022

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6490581&temptable=ENFORCEMENT

**Title Description Comments:** 

**Bubble Clean Report Review** 

Action Type:Response Requested - ReportsAction:Remedial Progress Report

 Action Date:
 2/1/2022

 Received Issue Date:
 1/31/2022

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=6063577

Title Description Comments:

4th Quarter Remedial Status Report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 12/23/2021

 Received Issue Date:
 12/23/2021

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6484212&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

3rd Quarter 2021 Monitoring and Remedial Status Rep Rev

Action Type:Response Requested - ReportsAction:Remedial Progress Report

 Action Date:
 11/1/2021

 Received Issue Date:
 10/8/2021

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=6063576

Title Description Comments:

3rd Quarter 2021 Remedial Status Report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 9/1/2021

 Received Issue Date:
 9/1/2021

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6484210&temptable=ENFORCEMENT

Title Description Comments:

Bubble Clean 1st and 2nd Quarter 2021 Rep Rev

 Action Type:
 Response Requested - Reports

 Action:
 Monitoring Report - Semi-Annually

 Action Date:
 5/1/2021

 Received Issue Date:
 7/1/2021

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=6036460

**Title Description Comments:** 

1st Quarter 2021 Groundwater Monitoring and Remediation Status Report

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

**Action Date:** 2/1/2021

Received Issue Date:

Doc Link:

Title Description Comments:

Fourth Quarter Remediation Status Report

Action Type:Response Requested - ReportsAction:Remedial Progress Report

**Action Date:** 8/1/2022

Received Issue Date:

Doc Link:

Title Description Comments:

Remedial Status Report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 11/16/2020

 Received Issue Date:
 11/16/2020

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6452276&temptable=ENFORCEMENT

Order No: 23011700193

**Title Description Comments:** 

SVE Remediation System Installation Report Review

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 11/1/2019

 Received Issue Date:
 10/13/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5991270

#### Title Description Comments:

Submit the Third Quarter 2019 Groundwater Monitoring Report

Action Type: Response Requested - Other Action: Other Report / Document

 Action Date:
 10/20/2019

 Received Issue Date:
 10/21/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=6004731

Title Description Comments:

By 20 October 2019, pursuant to subdivision (c) (1) of Section 25296.10 of the Health and Safety Code, you are directed to provide a schedule for installation and start-up of the SVE system. Failure to respond could result in formal enforcement action exposing you to potential financial liability

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 9/23/2019

 Received Issue Date:
 9/23/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6415518&temptable=ENFORCEMENT

Title Description Comments:

UNDERGROUND STORAGE TANK RELEASE

 Action Type:
 Response Requested - Reports

 Action:
 Soil Vapor Intrusion Investigation Report

**Action Date:** 9/1/2019

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Submit the Soil Vapor Extraction Remediation System Installation Report of Finding

Action Type: Other Regulatory Actions

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

 Action Date:
 6/4/2019

 Received Issue Date:
 6/4/2019

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6404580&temptable=ENFORCEMENT

Title Description Comments:

19864 2nd RSR Rationale for Additional Work June 2019

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/1/2019

 Received Issue Date:
 3/26/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5979401

Title Description Comments:

Submit the First Quarter Groundwater Monitoring Report

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 4/17/2019
Received Issue Date: 4/17/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6400071&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

REVIEW - FIRST QUARTER 2019 GROUNDWATER MONITORING REPORT

Action Type: Other Regulatory Actions

Action: Staff Letter

 Action Date:
 2/13/2019

 Received Issue Date:
 2/13/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6386304&temptable=ENFORCEMENT

Title Description Comments:

WORK PLAN REVIEW

Action Type:Response Requested - WorkplansAction:Other Workplan - Regulator Responded

 Action Date:
 12/19/2018

 Received Issue Date:
 1/24/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5977221

**Title Description Comments:** 

Submit a work plan detailing the tasks necessary to install an SVE system on the Site.

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:11/13/2018Received Issue Date:11/13/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6376873&temptable=ENFORCEMENT

Title Description Comments:

THIRD QUARTER 2018 GROUNDWATER MONITORING REPORT

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 10/23/2018

 Received Issue Date:
 10/23/2018

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6373288&temptable=ENFORCEMENT

Title Description Comments:

SECOND QUARTER 2018 GROUNDWATER MONITORING REPORT

Action Type: Response Requested - Reports

Action: Soil Vapor Intrusion Investigation Report

**Action Date:** 1/31/2017

Received Issue Date:

Doc Link:

Title Description Comments:

Soil Vapor Extraction and Groundwater Air Sparging Test

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:11/21/2016Received Issue Date:11/21/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6304716&temptable=ENFORCEMENT

Title Description Comments:

Review - Remedial Action Plan

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 11/16/2016

 Received Issue Date:
 11/16/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6304322&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Report Review - Q3 2016 GWMR

Response Requested - Workplans Action Type: Action: Other Workplan - Regulator Responded

Action Date: 11/7/2016 Received Issue Date: 11/7/2016

 $https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620\&doc\_id=5905916$ Doc Link:

Title Description Comments:

Addendum to Corrective Action Plan and Soil Vapor Extraction and Groundwater Air Sparging Pilot Test Workplan

Response Requested - Reports Action Type: Action: Well Installation Report

Action Date: 11/1/2016

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Response Requested - Workplans Action Type:

Action: Corrective Action Plan / Remedial Action Plan

Action Date: 10/25/2016

Received Issue Date:

Doc Link:

Title Description Comments:

Air sparging in concert with SVE evaluation and WP for equipment installation

Action Type: Response Requested - Reports

Well Installation Report Action: 9/19/2016

Action Date:

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Action Type: Other Regulatory Actions

Action: Staff Letter Action Date: 8/25/2016 Received Issue Date: 8/25/2016

https://geotracker.waterboards.ca.gov/view\_documents? Doc Link:

global id=T0601900620&enforcement id=6296188&temptable=ENFORCEMENT

Title Description Comments:

Review - Remedial Action Plan

Action Type: Other Regulatory Actions

Staff Letter Action: 8/24/2016 Action Date: Received Issue Date: 8/24/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6295969&temptable=ENFORCEMENT

Order No: 23011700193

**Title Description Comments:** 

Review of Q2 2016 GWMR

Response Requested - Reports Action Type: Action: Monitoring Report - Quarterly

8/1/2016 Action Date:

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Action Type: Other Regulatory Actions

Staff Letter Action: Action Date: 7/19/2016

Received Issue Date: 7/19/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6292767&temptable=ENFORCEMENT

**Title Description Comments:** 

Work Plan Review - Additional Well Installation Work Plan

Action Type: Response Requested - Workplans

Action: Corrective Action Plan / Remedial Action Plan - Regulator Responded

 Action Date:
 7/15/2016

 Received Issue Date:
 7/15/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5898565

Title Description Comments:

Corrective Action Plan and Soil Vapor Extraction Pilot Test Workplan

Action Type: Response Requested - Workplans

Action: Corrective Action Plan / Remedial Action Plan

**Action Date:** 7/1/2016

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Action Type: Response Requested - Workplans

Action: Well Installation Workplan

**Action Date:** 7/1/2016

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Response Requested - Workplans

Action: Well Installation Workplan - Regulator Responded

 Action Date:
 6/22/2016

 Received Issue Date:
 6/22/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5895520

Title Description Comments:

Additional Well Installation Workplan

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/1/2016

 Received Issue Date:
 4/6/2016

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 4/26/2016

 Received Issue Date:
 4/26/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6283312&temptable=ENFORCEMENT

Title Description Comments:

Report Review - First Quarter 2016 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

Action: Clean Up Fund - Case Closure Review Summary Report (RSR)

Action Date: 2/11/2016

Received Issue Date: 2/11/2016

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6395225&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

19864 1ST RSR ADDL WORK FEB 2016

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 2/1/2016

 Received Issue Date:
 1/7/2016

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 1/14/2016

 Received Issue Date:
 1/14/2016

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6275003&temptable=ENFORCEMENT

**Title Description Comments:** 

report Review - Q4 2015 GWMR

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

**Action Date:** 11/1/2015 **Received Issue Date:** 9/24/2015

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5851853

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 10/6/2015

 Received Issue Date:
 10/6/2015

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6267188&temptable=ENFORCEMENT

Title Description Comments:

Report Review - Q3 2015 GWMR

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 7/22/2015

 Received Issue Date:
 7/22/2015

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6255949&temptable=ENFORCEMENT

Title Description Comments:

Report Review - Q2 2015 GWMR

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/1/2015

 Received Issue Date:
 6/29/2015

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5832594

Title Description Comments:

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:2/26/2015Received Issue Date:2/26/2015

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6237683&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Report Review - Additional Site Assessment Report of Findings

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

Other Regulatory Actions Action Type:

Action: Staff Letter Action Date: 8/8/2014 8/8/2014 Received Issue Date:

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6216233&temptable=ENFORCEMENT

**Title Description Comments:** 

Action Type: Other Regulatory Actions

Action: Staff Letter Action Date: 6/26/2014 Received Issue Date: 6/26/2014

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6210259&temptable=ENFORCEMENT

Title Description Comments:

Overdue Response

Action Type: Response Requested - Reports Soil and Water Investigation Report Action:

Action Date: 5/30/2014 Received Issue Date: 2/5/2015

https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5801693 Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action: Staff Letter Action Date: 4/1/2014 Received Issue Date: 4/1/2014

https://geotracker.waterboards.ca.gov/view\_documents? Doc Link:

global\_id=T0601900620&enforcement\_id=6198701&temptable=ENFORCEMENT

Title Description Comments:

Responsible Party

Action Type: Response Requested - Reports Site Assessment Report Action:

Action Date: 3/3/2014 2/5/2015 Received Issue Date:

Doc Link:

https://geotracker.waterboards.ca.gov/view documents all?global id=T0601900620&doc id=5790289 Title Description Comments:

Additional Site Assessment Report

Other Regulatory Actions Action Type:

Action: Staff Letter Action Date: 11/18/2013 Received Issue Date: 11/18/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6183215&temptable=ENFORCEMENT

**Title Description Comments:** 

Work Plan Review

Response Requested - Other Action Type:

Correspondence - Regulator Responded Action:

Action Date: 11/15/2013 Received Issue Date: 10/23/2013

https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5786128 Doc Link:

Title Description Comments:

Correspondence or Workplan to show compliance with Policy - refer to staff letter OF 11/18/2013

Other Regulatory Actions Action Type:

Action:Staff LetterAction Date:10/1/2013Received Issue Date:10/1/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6179335&temptable=ENFORCEMENT

Title Description Comments:

Action Type: Response Requested - Workplans

Action: Soil and Water Investigation Workplan - Regulator Responded

 Action Date:
 10/21/2011

 Received Issue Date:
 10/23/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5780195

Title Description Comments:

Work plan summarizing actions necessary to determine lateral and vertical extent of petroleum product constituent migration in soil and to install a monitoring well for initial groundwater assessment. - refer to staff letter of 11/18/2013

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:9/6/2011Received Issue Date:9/6/2011

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6173500&temptable=ENFORCEMENT

Title Description Comments:

Reveiw of Report of Findings

Action Type:Response Requested - ReportsAction:Site Assessment Report

 Action Date:
 8/15/2011

 Received Issue Date:
 8/15/2011

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 4/29/2011
Received Issue Date: 4/29/2011

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6088696&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Response to Site Assessment Work Plan

 Action Type:
 Response Requested - Workplans

 Action:
 Other Workplan - Regulator Responded

 Action Date:
 4/15/2011

 Received Issue Date:
 8/15/2011

Doc Link:

Title Description Comments:

Schedule for implementation of the Site Assessment Work Plan

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 3/17/2011

 Received Issue Date:
 3/17/2011

Doc Link:

**Title Description Comments:** 

Telephone Call w/ Bill Lawson of E2C; will be submitting a work plan and list of record fee title holders by 15 April 2011

Action Type: Enforcement/Orders
Action: Notice of Violation

 Action Date:
 3/15/2011

 Received Issue Date:
 3/15/2011

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6083756&temptable=ENFORCEMENT

Title Description Comments:

Action Type:Response Requested - OtherAction:Other Report / Document

 Action Date:
 8/31/2009

 Received Issue Date:
 6/6/2011

Doc Link:

**Title Description Comments:** 

Mailing List of all Record Fee Title Owners

Action Type:Response Requested - OtherAction:Verbal Communication

 Action Date:
 8/31/2009

 Received Issue Date:
 3/17/2011

Doc Link:

**Title Description Comments:** 

Contact Warren Gross

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 7/27/2009

 Received Issue Date:
 7/27/2009

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6026553&temptable=ENFORCEMENT

**Title Description Comments:** 

1st Letter

Action Type:Referral to Other AgencyAction:Referral to Regional Board

 Action Date:
 11/19/2008

 Received Issue Date:
 11/19/2008

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak ReportedAction Date:4/23/1997

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak DiscoveryAction Date:3/24/1997

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak StoppedAction Date:3/19/1997

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action: UNK

Action Date:

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 10/17/2018

 Received Issue Date:
 10/17/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6372805&temptable=ENFORCEMENT

Title Description Comments:

REVIEW - SOIL VAPOR EXTRACTION PILOT TEST

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 8/1/2018

 Received Issue Date:
 7/24/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5963701

**Title Description Comments:** 

Submit Second Quarter Groundwater Monitoring Report

Action Type:Response Requested - ReportsAction:Remedial Progress Report

 Action Date:
 5/28/2018

 Received Issue Date:
 7/18/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5961513

**Title Description Comments:** 

Submit the findings report for the SVE Pilot Test

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 5/2/2018

 Received Issue Date:
 5/2/2018

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

 $global\_id=T0601900620\&en forcement\_id=6357058\& temptable=ENFORCEMENT$ 

Title Description Comments:

REVIEW - FIRST QUARTER GROUNDWATER MONITORING REPORT

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 5/1/2018

 Received Issue Date:
 4/15/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601900620&doc\_id=5961512

Title Description Comments:

Submit the Q1 groundwater monitoring report

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:4/3/2018Received Issue Date:4/3/2018

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6354313&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

REVIEW - FOURTH QUARTER GROUNDWATER MONITORING REPORT & PROJECT REVIEW AND PILOT TESTING RECOMMENDATIONS

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 12/28/2017

 Received Issue Date:
 12/28/2017

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6344590&temptable=ENFORCEMENT

Title Description Comments:

Report Review

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:8/29/2017Received Issue Date:8/29/2017

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6335207&temptable=ENFORCEMENT

Title Description Comments:

Report Review - Q2 2017 GWMR

Action Type: Response Requested - Reports

Action: Well Installation Report

**Action Date:** 8/1/2017

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 5/15/2017

 Received Issue Date:
 5/15/2017

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6321497&temptable=ENFORCEMENT

Title Description Comments:

Report Review - Q1 2017 Groundwater Monitoring Report

Action Type: Response Requested - Reports

Action: Well Installation Report

**Action Date:** 5/1/2017

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 3/2/2017
Received Issue Date: 3/2/2017

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601900620&enforcement\_id=6313288&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Report Review - Fourth Quarter 2016 Groundwater Monitoring Report

Action Type: Response Requested - Reports

2/1/2017

Action: Well Installation Report

Action Date:

Received Issue Date:

Doc Link:

Title Description Comments:

Sites from GeoTracker Search - Site Maps (as of Oct 17, 2022)

Title: MW-1 B-LOG (MW-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/7496574163/T0601900620.PDF

**Size**: 398 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/2/2015

Title: BORING LOG T6\_T7 (T6\_T7)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/6743672192/T0601900620.PDF

**Size**: 379 KI

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 8/16/2011

Title: BORING LOG (P4\_T3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/4560752630/T0601900620.PDF

**Size**: 432 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/5/2015

Title: GEO\_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_map/6545533657/T0601900620.PDF

**Size**: 255 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/5/2015

Title: GEO\_BORE (MW-4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/5838736176/T0601900620.PDF

**Size**: 2,848 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/22/2018

Title: GEO\_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_map/5366178154/T0601900620.PDF

**Size**: 143 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 8/26/2011

Title: B2 B-LOG (B2)

*Link:* https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/4130225896/T0601900620.PDF

**Size**: 447 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/2/2015

Title: MW-2 B-LOG (MW-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/2230613052/T0601900620.PDF

**Size**: 1,420 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/2/2015

Title: MW-3 B-LOG (MW-3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/6021292150/T0601900620.PDF

Size: 1.382 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

**Submitted:** 2/2/2015

Sites from GeoTracker Search - Documents (as of Oct 17, 2022)

Document Type:Site DocumentsDocument Date:9/1/2021Type:STAFF LETTER

Size:

Submitted By: MICHEALE EASLEY (REGULATOR)

Submitted:

Title: BUBBLE CLEAN 1ST AND 2ND QUARTER 2021 REP REV \*\*Note: Many records provided by the department

Order No: 23011700193

have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6484210

**Document Type:** Site Documents

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

10/18/2019 **Document Date:** 

CORRESPONDENCE Type:

Size: 329 KB

Submitted By: PHIL GOALWIN (AUTH RP)

Submitted:

SCHEDULE FOR INSTALLATION AND START-UP OF SVE REMEDIATION SYSTEM \*\*Note: Many records Title:

provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/6931366205/T0601900620.PDF

Site Documents Document Type: Document Date: 6/4/2019

Type: CLEAN UP FUND - CASE CLOSURE REVIEW SUMMARY REPORT (RSR)

Size:

EMMA HOFFMAN-DAVIES (REGULATOR) Submitted By:

Submitted:

19864 2ND RSR RATIONALE FOR ADDITIONAL WORK JUNE 2019 \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6404580 Title Link:

Document Type: Site Documents 11/13/2018 Document Date: STAFF LETTER Type:

Size:

Submitted By:

HAYA QUTOB (REGULATOR)

Submitted:

Title: THIRD QUARTER 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6376873

Document Type: Site Documents **Document Date:** 4/3/2018 STAFF LETTER Type: Size:

Submitted By: NATASHA OCEGUEDA (REGULATOR)

Submitted:

Title Link:

REVIEW - FOURTH QUARTER GROUNDWATER MONITORING REPORT & PROJECT REVIEW AND PILOT Title:

TESTING RECOMMENDATIONS \*\*Note: Many records provided by the department have a truncated [Title] field. https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6354313

Order No: 23011700193

Document Type: Site Documents Document Date: 5/15/2017 STAFF LETTER Type:

Size:

COLE HANNEL (REGULATOR) Submitted By: Submitted:

REPORT REVIEW - Q1 2017 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6321497

**Document Type:** Site Documents Document Date: 11/16/2016 STAFF LETTER Type:

Size:

COLE HANNEL (REGULATOR) Submitted By:

Submitted:

REPORT REVIEW - Q3 2016 GWMR \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6304322

Document Type: Site Documents Document Date: 6/16/2016

WELL INSTALLATION WORKPLAN Type:

Size: 1.147 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

Title: ADDITIONAL WELL INSTALLATION WORKPLAN \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8151121675/T0601900620.PDF

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Document Type: Site Documents Document Date: 2/11/2016

Type: CLEAN UP FUND - CASE CLOSURE REVIEW SUMMARY REPORT (RSR)

Size:

Submitted By: CARYL SHEEHAN (REGULATOR)

Submitted:

Title: 19864 1ST RSR ADDL WORK FEB 2016 \*\*Note: Many records provided by the department have a truncated

[Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6395225

**Document Type:** Site Documents Document Date: 4/1/2014 STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

RESPONSIBLE PARTY \*\*Note: Many records provided by the department have a truncated [Title] field. Title: Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6198701

Document Type: Monitoring Reports

10/4/2019 Document Date:

Type: MONITORING REPORT - QUARTERLY

9.821 KB Size:

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 3Q 2019 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4040945887/T0601900620.PDF

Document Type: Monitoring Reports

Document Date: 2/1/2017

MONITORING REPORT - QUARTERLY Type:

4,720 KB Size:

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

4Q 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8493906378/T0601900620.PDF

Document Type: Site Documents Document Date: 3/2/2017 STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted: REPORT REVIEW - FOURTH QUARTER 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records Title:

provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6313288

Site Documents Document Type: Document Date: 10/25/2016

OTHER WORKPLAN Type:

Size: 2,307 KB

Submitted By: PHIL GOALWIN (AUTH\_RP) Submitted:

Title:

ADDENDUM TO CORRECTIVE ACTION PLAN AND SOIL VAPOR EXTRACTION AND GROUNDWATER AIR

SPARGING PILOT TEST WORKPLAN \*\*Note: Many records provided by the department have a truncated [Title]

Order No: 23011700193

Title Link:  $https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9959266364/T0601900620.PDF and the control of th$ 

Site Documents Document Type: Document Date: 8/24/2016 STAFF LETTER Type:

Size: COLE HANNEL (REGULATOR) Submitted By:

Submitted:

REVIEW OF Q2 2016 GWMR \*\*Note: Many records provided by the department have a truncated [Title] field. Title: Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6295969

**Document Type:** Monitoring Reports

Document Date: 3/25/2019

Type: MONITORING REPORT - QUARTERLY

**Size:** 9,880 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 1Q 2019 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7130795419/T0601900620.PDF

**Document Type:** Monitoring Reports

Document Date: 4/5/2018

Type: MONITORING REPORT - QUARTERLY

**Size:** 12,609 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 1Q 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5760595917/T0601900620.PDF

Document Type:Site DocumentsDocument Date:9/23/2019Type:STAFF LETTER

Size:

Submitted By: HAYA QUTOB (REGULATOR)

Submitted:

Title: UNDERGROUND STORAGE TANK RELEASE \*\*Note: Many records provided by the department have a truncated

[Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6415518

Document Type:Site DocumentsDocument Date:11/21/2016Type:STAFF LETTER

Size :
Submitted By: COLE HANNEL (REGULATOR)

Submitted By: Submitted:

Title: REVIEW - REMEDIAL ACTION PLAN \*\*Note: Many records provided by the department have a truncated [Title]

field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6304716

**Document Type:** Site Documents **Document Date:** 10/23/2013

Type: SOIL AND WATER INVESTIGATION WORKPLAN

Size:

Submitted By: COLE HANNEL (REGULATOR)
Submitted:

Title: WORK PLAN SUMMARIZING ACTIONS NECESSARY TO DETERMINE LATERAL AND VERTICAL EXTENT OF

PETROLEUM PRODUCT CONSTITUENT MIGRATION IN SOIL AND TO INSTALL A MONITORING WELL FOR INITAL GROUNDWATER ASSESSMENT. - REGULATOR RESPONSE \*\*Note: Many records provided by the

Order No: 23011700193

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&document\_id=5780195

**Document Type:** Monitoring Reports

**Document Date:** 1/14/2022

Type: MONITORING REPORT - QUARTERLY

**Size:** 8,726 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 4Q22 REMEDIATION STATUS REPORT \*\*Note: Many records provided by the department have a truncated

[Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/6342379927/T0601900620.PDF

**Document Type:** Monitoring Reports

**Document Date:** 9/28/2021

Type: MONITORING REPORT - QUARTERLY

**Size**: 15,232 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 3Q 2021 GROUNDWATER MONITORING AND REMEDIATION STATUS REPORT \*\*Note: Many records

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

provided by the department have a truncated [Title] field.

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8921313703/T0601900620.PDF Title Link:

**Document Type:** Monitoring Reports

2/11/2021 Document Date:

MONITORING REPORT - SEMI-ANNUALLY Type:

Size: 16,249 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

Title: 4Q 2020 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1352557599/T0601900620.PDF Title Link:

Document Type: Monitoring Reports

Document Date: 7/22/2016

Type: MONITORING REPORT - QUARTERLY

Size: 3,161 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

2Q 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5623816132/T0601900620.PDF

Document Type: Site Documents 3/4/2022 Document Date: Type: STAFF LETTER

Size:

Submitted By: MICHEALE EASLEY (REGULATOR)

Submitted:

Title: BUBBLE CLEAN REPORT REVIEW \*\*Note: Many records provided by the department have a truncated [Title]

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6490581

Document Type: Site Documents Document Date: 4/17/2019 STAFF LETTER Type:

Size:

HAYA QUTOB (REGULATOR) Submitted By:

Submitted:

REVIEW - FIRST QUARTER 2019 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by Title:

the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6400071

Site Documents Document Type: **Document Date:** 7/13/2018

OTHER REPORT / DOCUMENT Type:

10.551 KB Size:

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

SOIL VAPOR EXTRACTION PILOT TEST REPORT OF FINDINGS \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/3395306527/T0601900620.PDF

Site Documents Document Type: 7/8/2016 Document Date:

CORRECTIVE ACTION PLAN / REMEDIAL ACTION PLAN Type:

Size: 1.518 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

CORRECTIVE ACTION PLAN AND SOIL VAPOR EXTRACTION PILOT TEST WORKPLAN \*\*Note: Many records Title:

Order No: 23011700193

provided by the department have a truncated [Title] field.

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1927848517/T0601900620.PDF Title Link:

Site Documents Document Type: Document Date: 4/26/2016 Type: STAFF LETTER

Size:

Submitted By: Submitted:

COLE HANNEL (REGULATOR)

Title: REPORT REVIEW - FIRST QUARTER 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records

provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6283312

**Document Type:** Site Documents **Document Date:** 8/15/2011

Type: OTHER REPORT / DOCUMENT

**Size**: 10,499 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: SITE ASSESSMENT WORKPLAN IMPLEMENTATION REPORT OF FINDINGS \*\*Note: Many records provided by

the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9816053032/T0601900620.PDF

**Document Type:** Monitoring Reports

**Document Date:** 2/22/2018

Type: MONITORING REPORT - QUARTERLY

**Size**: 9,676 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 4Q 2017 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4228756844/T0601900620.PDF

**Document Type:** Monitoring Reports

**Document Date:** 12/7/2017

Type: MONITORING REPORT - QUARTERLY

**Size:** 11,245 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 3Q 2017 GROUNDWATER MONITORING REPORT AND MW-4 INSTALLATION REPORT OF FINDINGS \*\*Note:

Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/6355545282/T0601900620.PDF

**Document Type:** Monitoring Reports **Document Date:** 10/25/2016

Type: MONITORING REPORT - QUARTERLY

**Size**: 4,591 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 3Q 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9453562140/T0601900620.PDF

Document Type:Site DocumentsDocument Date:2/13/2019Type:STAFF LETTER

Size :

Submitted By: HAYA QUTOB (REGULATOR)

Submitted:

Title: WORK PLAN REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6386304

Document Type:Site DocumentsDocument Date:10/17/2018Type:STAFF LETTER

Size:

Submitted By: HAYA QUTOB (REGULATOR)

Submitted:

Title: REVIEW - SOIL VAPOR EXTRACTION PILOT TEST \*\*Note: Many records provided by the department have a

Order No: 23011700193

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6372805

Document Type:Site DocumentsDocument Date:12/28/2017Type:STAFF LETTER

Size :
Submitted By: NATASHA OCEGUEDA (REGULATOR)

Submitted:

225

erisinfo.com | Environmental Risk Information Services

DB Number of Elev/Diff Site Map Key Direction Distance Records (mi/ft) (ft)

REPORT REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6344590 Title Link:

Document Type: Site Documents Document Date: 7/19/2016 STAFF LETTER Type:

Size:

COLE HANNEL (REGULATOR) Submitted By:

Submitted:

Title: WORK PLAN REVIEW - ADDITIONAL WELL INSTALLATION WORK PLAN \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6292767

**Document Type:** Site Documents Document Date: 2/26/2015 Type: STAFF LETTER

Size:

COLE HANNEL (REGULATOR) Submitted By:

Submitted:

Title: REPORT REVIEW - ADDITIONAL SITE ASSESSMENT REPORT OF FINDINGS \*\*Note: Many records provided

by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6237683

Document Type: Site Documents 8/8/2014 Document Date: Type: STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

STAFF LETTER \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6216233

Document Type: Site Documents Document Date: 6/26/2014 Type: STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: OVERDUE RESPONSE \*\*Note: Many records provided by the department have a truncated [Title] field. https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6210259 Title Link:

Document Type: Site Documents 11/18/2013 Document Date:

STAFF LETTER Type: Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

WORK PLAN REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field. Title: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6183215 Title Link:

**Document Type:** Site Documents **Document Date:** 9/6/2011 STAFF LETTER Type:

Size:

Submitted By: KENNETH D. JONES (REGULATOR)

Submitted:

REVEIW OF REPORT OF FINDINGS \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6173500

Document Type: Site Documents Document Date: 4/11/2011\*

OTHER WORKPLAN Type:

1.049 KB Size:

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: SITE ASSESSMENT WORKPLAN \*\*Note: Many records provided by the department have a truncated [Title] field.

Order No: 23011700193

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/6554147303/T0601900620.PDF

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Document Type: Monitoring Reports

Document Date: 10/18/2022

MONITORING REPORT - QUARTERLY Type:

Size: 8,523 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 2Q22 REMDIATION STATUS REPORT \*\*Note: Many records provided by the department have a truncated [Title]

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/6976521193/T0601900620.PDF

**Document Type:** Monitoring Reports

Document Date: 6/7/2022

MONITORING REPORT - QUARTERLY Type:

Size: 7,351 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

1Q 2022 REMEDIATION STATUS REPORT \*\*Note: Many records provided by the department have a truncated Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4392947196/T0601900620.PDF

Document Type: Monitoring Reports

Document Date: 6/22/2021

MONITORING REPORT - SEMI-ANNUALLY Type:

Size: 18,362 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

1Q & 2Q 2021 GROUNDWATER MONITORING AND REMEDIATION STATUS REPORT \*\*Note: Many records Title:

provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1465252220/T0601900620.PDF

**Document Type:** Monitoring Reports

9/22/2015 Document Date:

**MONITORING REPORT - QUARTERLY** Type:

Size: 1,592 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

3Q 2015 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8929328680/T0601900620.PDF

Document Type: Monitoring Reports

4/1/2020 Document Date:

MONITORING REPORT - QUARTERLY Type:

9,636 KB Size:

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

1Q 2020 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1769030094/T0601900620.PDF

Document Type: Monitoring Reports

Document Date: 3/25/2019

MONITORING REPORT - QUARTERLY Type:

Size: 9.880 KB

PHIL GOALWIN (AUTH RP) Submitted By:

Submitted:

1Q 2019 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7300452113/T0601900620.PDF

Document Type: Site Documents **Document Date:** 11/16/2020 STAFF LETTER Type:

Size:

Submitted By: MICHEALE EASLEY (REGULATOR) Submitted:

SVE REMEDIATION SYSTEM INSTALLATION REPORT REVIEW \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6452276 Title Link:

**Document Type:** Site Documents **Document Date:** 1/23/2019

Type: WELL INSTALLATION WORKPLAN

**Size**: 8,340 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: WORK PLAN TO INSTALL A SOIL VAPOR EXTRACTION REMEDIATIN SYSTEM \*\*Note: Many records provided

by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9143463373/T0601900620.PDF

Document Type:Site DocumentsDocument Date:10/23/2018Type:STAFF LETTER

Size:

Submitted By: HAYA QUTOB (REGULATOR)

Submitted:

Title: SECOND QUARTER 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6373288

Document Type:Site DocumentsDocument Date:5/2/2018Type:STAFF LETTER

Size:

Submitted By: NATASHA OCEGUEDA (REGULATOR)

Submitted:

Title: REVIEW - FIRST QUARTER GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6357058

Document Type:Site DocumentsDocument Date:3/2/2018

Type: CORRESPONDENCE

**Size**: 152 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: PROJECT REVIEW AND PILOT TESTING RECOMMMENDATIONS \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1926297128/T0601900620.PDF

Document Type:Site DocumentsDocument Date:8/29/2017Type:STAFF LETTER

Size :
Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Submitted:

Title: REPORT REVIEW - Q2 2017 GWMR \*\*Note: Many records provided by the department have a truncated [Title]

field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6335207

**Document Type:** Site Documents **Document Date:** 7/15/2016

Type: CORRECTIVE ACTION PLAN / REMEDIAL ACTION PLAN

Size:

Submitted By: COLE HANNEL (REGULATOR)

Title: CORRECTIVE ACTION PLAN AND SOIL VAPOR EXTRACTION PILOT TEST WORKPLAN - REGULATOR

RESPONSE \*\*Note: Many records provided by the department have a truncated [Title] field.

Order No: 23011700193

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&document\_id=5898565

**Document Type:** Site Documents **Document Date:** 6/22/2016

Type: WELL INSTALLATION WORKPLAN

Size :
Submitted By: COLE HANNEL (REGULATOR)

Title: ADDITIONAL WELL INSTALLATION WORKPLAN - REGULATOR RESPONSE \*\*Note: Many records provided by

the department have a truncated [Title] field.

Submitted:

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&document\_id=5895520 Title Link:

Document Type: Site Documents Document Date: 10/6/2015 Type: STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

REPORT REVIEW - Q3 2015 GWMR \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6267188

Document Type: Site Documents 7/22/2015 Document Date: STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: REPORT REVIEW - Q2 2015 GWMR \*\*Note: Many records provided by the department have a truncated [Title]

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6255949 Title Link:

Document Type: Site Documents Document Date: 10/1/2013 STAFF LETTER Type:

Size:

COLE HANNEL (REGULATOR) Submitted By:

Submitted:

STAFF LETTER \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6179335 Title Link:

Document Type: Site Documents Document Date: 4/29/2011 STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

RESPONSE TO SITE ASSESSMENT WORK PLAN \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6088696

Document Type: Site Documents **Document Date:** 7/27/2009 Type: STAFF LETTER Size:

Submitted By:

(REGULATOR) Submitted:

Title: 1ST LETTER \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6026553

Document Type: Monitoring Reports

Document Date: 7/13/2018

Type: **MONITORING REPORT - QUARTERLY** 

Size: 7,711 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

2Q 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5289331257/T0601900620.PDF

Document Type: Site Documents 7/19/2022 Document Date: Type: STAFF LETTER

Size:

MICHEALE EASLEY (REGULATOR) Submitted By:

Submitted: BUBBLE CLEAN REP REV LTR \*\*Note: Many records provided by the department have a truncated [Title] field. Title: Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6502124

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Document Type: Site Documents Document Date: 12/23/2021 Type: STAFF LETTER

Size:

Submitted By: MICHEALE EASLEY (REGULATOR)

Submitted:

Title: 3RD QUARTER 2021 MONITORING AND REMEDIAL STATUS REP REV \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6484212

**Document Type:** Site Documents Document Date: 9/29/2020

OTHER REPORT / DOCUMENT Type:

Size: 14,253 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

SOIL VAPOR EXTRACTIN REMEDIATION SYSTEM INSTALLATION \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7696422874/T0601900620.PDF

Document Type: Site Documents Document Date: 8/25/2016 STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

REVIEW - REMEDIAL ACTION PLAN \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6296188

Document Type: Site Documents 2/5/2015

Document Date:

SITE ASSESSMENT REPORT Type:

Size: 8,194 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

ADDITIONAL SITE ASSESSMENT REPORT OF FINDINGS \*\*Note: Many records provided by the department Title:

have a truncated [Title] field.

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2488363683/T0601900620.PDF Title Link:

Document Type: Site Documents 10/22/2013 Document Date: OTHER WORKPLAN Type:

Size: 2.782 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Submitted:

ADDITIONAL SITE ASSESSMENT WORKPLAN \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8076256930/T0601900620.PDF

Document Type: Site Documents 3/15/2011 Document Date:

NOTICE OF VIOLATION Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

NOTICE OF VIOLATION \*\*Note: Many records provided by the department have a truncated [Title] field. Title: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6083756 Title Link:

Document Type: Monitoring Reports Document Date: 10/15/2018

MONITORING REPORT - QUARTERLY Type:

10.900 KB Size:

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

Title: 3Q 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

Order No: 23011700193

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7623257577/T0601900620.PDF

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Document Type: Monitoring Reports

Document Date: 8/4/2017

MONITORING REPORT - QUARTERLY Type:

Size: 4,949 KB

Submitted By: PHIL GOALWIN (AUTH\_RP)

Submitted:

Title: 2Q 2017 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5146018683/T0601900620.PDF

Document Type: Monitoring Reports

Document Date: 4/26/2017

MONITORING REPORT - QUARTERLY Type:

Size: 5,046 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

Title: 1Q 2017 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4868280231/T0601900620.PDF

Document Type: Site Documents Document Date: 1/14/2016 STAFF LETTER Type:

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

REPORT REVIEW - Q4 2015 GWMR \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601900620&enforcement\_id=6275003

Document Type: Monitoring Reports

4/6/2016 Document Date:

**MONITORING REPORT - QUARTERLY** Type:

Size: 2,976 KB

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

1Q 2016 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7712915241/T0601900620.PDF

Document Type: Monitoring Reports

1/7/2016 Document Date:

MONITORING REPORT - QUARTERLY Type:

2,209 KB Size:

PHIL GOALWIN (AUTH\_RP) Submitted By:

Submitted:

4Q 2015 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7906412482/T0601900620.PDF

Document Type: Monitoring Reports

Document Date: 6/26/2015

MONITORING REPORT - OTHER Type:

WSW

2,338 KB Size:

3 of 10

PHIL GOALWIN (AUTH RP) Submitted By:

Submitted:

2Q 2015 GROUNDWATER MONITORING REPORT AND SENSITIVE RECEPTOR SURVEY \*\*Note: Many Title:

348.41/

-3

**BUBBLE CLEAN #1** 

443 W SHAW AVE W OF

**CUPA FRESNO** 

Order No: 23011700193

records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2204459905/T0601900620.PDF

CLOVIS CA 93612

0.22/

1.177.92

FA0266484 Facility ID: Zip: 93612 CERS ID: 10452670 GIS Longitude: -119.719121723 SWIS No: GIS Latitude: 36.8089013215

APN: 42010231 Cross Street: **PEACH** 

erisinfo.com | Environmental Risk Information Services

31

Detail(s)

Program Element: UST FACILITY WITH 1 TO 3 TANKS

Program Identifier:

MV FUEL/OIL/PROPANE ONLY IN AGST/UST MODEL PL

Program Element: Program Identifier:

Program Element: CONTAMINATED UST SITE/RWQCB LEAD AGENCY

Program Identifier:

Program Element: UST REMOVAL/CLOSURE W/3 TANKS

Program Identifier:

31 4 of 10 WSW 0.22 / 348.41 / BUBBLE CLEAN #1 UST

Clovis CA 93612

 Facility ID:
 FA0266484
 Latitude:
 36.8088

 CERS ID:
 10452670
 Longitude:
 -119.719

County: Fresno

Permitting Agency: 7000

Site Facility Type: PERMITTED UNDERGROUND STORAGE TANK (UST)

Note: Information related to facilities can be searched on Geo Tracker Website: https://geotracker.waterboards.ca.

gov/search

31 5 of 10 WSW 0.22/ 348.41/ BUGGY BATH CAR WASH EMISSIONS

1,177.92 -3 (CHEVRON) 443 W SHAW

CLOVIS CA 93612

2002 Criteria Data

Facility ID: 166 CERR Code:

Facility SIC Code: 5541 TOGT:

55296096822750594823818849845426735509

Order No: 23011700193

76

**CO**: 10 **ROGT**: .5502

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN IOAQUIIN VALLEY APCD
 BMT.

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2002 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 District:
 SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2003 Criteria Data

Facility ID: 166 CERR Code:

Facility SIC Code: 5541 TOGT: .55

CO: 10 ROGT: .5502

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Air Basin: District: COID: DISN: CHAPIS:	SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	COT: NOXT: SOXT: PMT: PM10T:		
2003 Toxic L	<u>Pata</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2004 Criteria	Data					
Facility ID: Facility SIC	166 <b>Code:</b> 5541			CERR Co TOGT:	de:	65065671354021973199265334943644568336 96
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN	JOAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		.647417695
2004 Toxic L	D <u>ata</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2005 Criteria	Data					
Facility ID: Facility SIC	166 <b>Code:</b> 5541			CERR Co TOGT:	de:	65065671354021973199265334943644568336
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN		APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		96 .647417695
2005 Toxic L	D <u>ata</u>					
Facility ID: Facility SIC ( CO: Air Basin: District:	166 <b>Code:</b> 5541 10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2006 Criteria Data

Facility ID: 166

Facility SIC Code: 5541

CERR Code:

TOGT:

43697811570235332283256998900769606916

82

 CO:
 10
 ROGT:
 .4346667790527334

 Air Basin:
 SJV
 COT:

Air Basin:SJVDistrict:SJUCOID:FRE

DISN: SAN JOAQUIN VALLEY APCD CHAPIS:

SOXT: PMT: PM10T:

NOXT:

2006 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2007 Criteria Data

Facility ID: 166 CERR Code:

Facility SIC Code: 5541 TOGT:

43759392859491647881927339135454142843

63

**CO**: 10 **ROGT**: .4352793346862789

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 COID:
 FRE
 SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2007 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2008 Criteria Data

Facility ID: 166 CERR Code:

Facility SIC Code: 5541 TOGT:

30654162868483830087891097908695061691

Order No: 23011700193

99

**CO**: 10 **ROGT**: .30487716836547793

Air Basin: SJV COT:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
District: COID: DISN: CHAPIS:	SJU FRE SAN JOAQUIN VALLEY A		APCD	NOXT: SOXT: PMT: PM10T:		
2008 Toxic L	D <u>ata</u>					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2009 Criteria	Data					
Facility ID: Facility SIC	166 <b>Code:</b> 5541			CERR Co TOGT:	de:	22015962266243761272208987036800369347 23
CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE SAN J	OAQUIN VALLEY	APCD	ROGT: COT: NOXT: SOXT: PMT: PM10T:		.21896419952392571
2009 Toxic E	Data					
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD
2010 Toxic E	<u>Data</u>					
	10 SJV SJU		COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	
2011 Criteria	<u>Data</u>					
Facility ID: Facility SIC	166 <b>Code:</b> 5541			CERR Co TOGT:	de:	16269025064977931996512853300864953653
CO: Air Basin: District:	10 SJV SJU			ROGT: COT: NOXT:		79 .16180687481689446

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) FRE COID: SOXT: DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T: 2011 Toxic Data Facility ID: 166 COID: **FRE** Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD 10 CHAPIS: CO: Air Basin: SJV **CERR Code:** District: SJU TS. Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

31 6 of 10 WSW 0.22 / 348.41 / BUGGY BATH CAR WASH (CHEVRON) 443 W SHAW AVE CLOVIS CA 93612

2012 Criteria Data

Facility ID: 166 CERR Code:

Facility SIC Code: 5541 TOGT:

15975661285270500467813133503272871413

Order No: 23011700193

83

**CO:** 10 **ROGT:** .15888916609191895

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2012 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 District:
 SJU

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2013 Criteria Data

Facility ID: 166 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .15406

 CO:
 10
 ROGT:
 .15406

 CO:
 10
 ROGT:

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2013 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	10 SJV SJU Asmt: Chronic Haz Ind: Acute Haz Ind:			CHAPIS: CERR Co	de:		
2014 Criteria	n Data						
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	166 Code: 5541 10 SJV SJU FRE	JOAQUIN VALLEY	'APCD	CERR COTOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.14853700619506835 .14853700619506835	
2014 Toxic L	Data						
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	
2015 Criteria	<u>Data</u>						
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN: CHAPIS:	10 SJV SJU FRE	JOAQUIN VALLEY	' APCD	CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.13762 .13762	
2015 Toxic D	<u> Data</u>						
	10 SJV SJU			COID: DISN: CHAPIS: CERR Co	de:	FRE SAN JOAQUIN VALLEY APCD	
2016 Criteria	Data						
Facility ID: Facility SIC ( CO: Air Basin: District: COID: DISN:	10 SJV SJU FRE	JOAQUIN VALLEY	'APCD	CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT:	DDE:	.13762 .13762	

CHAPIS: PM10T:

2016 Toxic Data

 Facility ID:
 166
 TS:

 Facility SIC Code:
 5541
 HRA:

 CERR CODE:
 CH Index:

 COID:
 FRE
 AH Index:

 CO:
 10
 Air Basin:
 SJV

 DISN:
 SAN JOAQUIN VALLEY APCD
 District:
 SJU

CHAPIS:

2017 Criteria Data

Facility ID: 166 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .13218

 CO:
 10
 ROGT:
 .13218

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN JOAQUIIN VALLEY APCD
 PMT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2017 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: SJU

TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2018 Criteria Data

Facility ID: 166 CERR Code:

 Facility SIC Code:
 5541
 TOGT:
 .108502662

 CO:
 10
 ROGT:
 .108502662

 Air Basin:
 SJV
 COT:

 District:
 SJU
 NOXT:

 COID:
 FRE
 SOXT:

 DISN:
 SAN JOAQUIIN VALLEY APCD
 PMT:

DISN: SAN JOAQUIN VALLEY APCD PMT: CHAPIS: PM10T:

2018 Toxic Data

Facility ID: 166 COID: FRE

Facility SIC Code: 5541 DISN: SAN JOAQUIN VALLEY APCD

Order No: 23011700193

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

District: TS:

Health Risk Asmt:

Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

SJU

2019 Criteria Data

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

 Facility ID:
 166
 ROGT:
 .09693

 District:
 SJU
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 FRE
 SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

PM10T:

**TOGT**: .09693

PMT:

2019 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

 Air Basin:
 SJV
 CHAPIS:

 Faccility ID:
 166
 CERR Code:

 District:
 SJU
 TS:

Facility SIC Code: 5541 Health Risk Asmt:

COID: FRE Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind:

2020 Criteria Data

 CO:
 10
 CHAPIS:

 Air Basin:
 SJV
 CERR Code:

**Facility ID**: 166 **ROGT**: .05739

 District:
 SJU
 COT:

 Facility SIC Code:
 5541
 NOXT:

 CO ID:
 FRE
 SOXT:

**DISN:** SAN JOAQUIN VALLEY APCD

**TOGT:** .05739

PMT: PM10T:

2020 Toxic Data

CO: 10 DISN: SAN JOAQUIN VALLEY APCD

**CERS TANK** 

Order No: 23011700193

 Air Basin:
 SJV
 CHAPIS:

 Facility ID:
 166
 CHERR Code:

 District:
 SJU
 TS:

Facility SIC Code: 5541 Health Risk Asmt:

COID: FRE
Non-Cancer Chronic Haz Ind:
Non-Cancer Acute Haz Ind:

31 7 of 10 WSW 0.22 / 348.41 / BUBBLE CLEAN #1 1,177.92 -3 443 W SHAW AVE CLOVIS CA 93612

Site ID: 100373 Latitude: 36.808800

**Longitude:** -119.719000

Regulated Programs

**EI ID:** 10452670

El Description: Chemical Storage Facilities

**EI ID:** 10452670

El Description: Underground Storage Tank

**Violations** 

Violation Date: 06/24/2014 Violation Source: CERS

Violation Program: HMRRP Violation Division: Fresno County Department of Public Health

Citation: HSC 6.95 25503.5(a) - California Health and Safety Code, Chapter 6.95, Section(s) 25503.5(a)

Violation Notes:

Returned to compliance on 08/23/2014. BP NOT SUBMITTED ELECTRONICALLY

#### Violation Description:

Owner/Operator failed to establish and implement a Hazardous Materials Business Plan when storing hazardous materials at or above the thresholds quantities of 55 gallons/500 lbs/200 cubic feet.

#### **Violations**

Violation Date: 06/07/2018 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: 23 CCR 16 2641(j) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(j)

Violation Notes:

Returned to compliance on 07/07/2018. Printer on Monitor has not functioned in over a year, unable to obtain alarm history or setup records. All floats & chains were adjusted to function properly.

#### Violation Description:

Failure of the leak detection equipment to be installed, calibrated, operated, and/or maintained properly.

#### **Violations**

Violation Date: 06/16/2022 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: 23 CCR 16 2641(h) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2641(h)

Violation Notes:

3. VIOLATION: Failure to have an approved UST Monitoring Plan. (23 CCR 16 2632(d)(1), 2634(d), 2641(h)) OBSERVATION: Facility does not have an approved Monitoring Plan. CORRECTIVE ACTION: Maintain an Approved Monitoring Plan.

### Violation Description:

Failure to have an approved UST Monitoring Plan.

#### **Violations**

Violation Date: 06/22/2017 Violation Source: CERS

Violation Program: HMRRP Violation Division: Fresno County Department of Public Health

Citation: HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

Violation Notes:

Returned to compliance on 01/30/2018.

#### Violation Description:

Failure to annually review and electronically certify that the business plan is complete and accurate on or before the annual due date.

## **Violations**

Violation Date: 06/16/2022 Violation Source: CERS

Violation Program: UST Violation Division: Fresno County Department of Public Health

Citation: 23 CCR 16 2712(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(i)

Violation Notes:

69. VIOLATION: Failure to have current UST Monitoring Plan readily accessible at the facility. (23 CCR 16 2712(i)) OBSERVATION: Owner/Operator did not maintain a current UST monitoring plan readily accessible at the facility. CORRECTIVE ACTION: Maintain a current UST monitoring plan readily accessible at the facility.

Violation Description:

Failure to have current UST Monitoring Plan available on site.

**Evaluations** 

**Eval Date:** 06/24/2014

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

2241 INSPECTION.; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/21/2016

Violations Found: No

Eval General Type:Compliance Evaluation InspectionEval Type:Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ANNUAL MC INSPECTION.; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/24/2014

Violations Found: No

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

Eval Division: Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MC INSPECTION; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/07/2018

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/22/2017

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

MC; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/16/2022

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection
Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

Make corrections to UST monitoring plan and resubmit on CERS.; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/24/2015

Violations Found: No

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: UST Eval Source: CERS

Eval Notes:

ANNUAL MONITORING CERTIFICATION; Note: data in [EVAL Notes] field for some records is truncated from the source.

**Eval Date:** 06/22/2017

Violations Found: Yes

Eval General Type: Compliance Evaluation Inspection Eval Type: Routine done by local agency

**Eval Division:** Fresno County Department of Public Health

Eval Program: HMRRP Eval Source: CERS

Eval Notes:

# **Affiliations**

Affil Type Desc: Parent Corporation
Entity Name: BUBBLE CLEAN #12

Entity Title:
Address:
City:
State:
Country:
Zip Code:
Phone:

Affil Type Desc: UST Tank Owner Entity Name: GARREKS, INC.

Entity Title:

Address: 9468 N. SOMMERVILLE DR.

 City:
 FRESNO

 State:
 CA

 Country:
 United States

 Zip Code:
 93720

 Phone:
 (559) 322-4467

Affil Type Desc: Legal Owner Entity Name: GARREKS, INC.

Entity Title:

Address: 9468 N. SOMMERVILLE DR.

City: FRESNO
State: CA
Country: United States

 Country:
 United States

 Zip Code:
 93720

 Phone:
 (559) 322-4467

Affil Type Desc: UST Tank Operator Entity Name: GARY CHESTER

Entity Title:

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) 9468 N SOMMERVILLE Address: City: **FRESNO** State: CA Country: **United States** Zip Code: 93720 (559) 322-4467 Phone: Affil Type Desc: **Document Preparer** Entity Name: **Gary Chester** Entity Title: Address: City: State: Country: Zip Code: Phone: Affil Type Desc: **UST Property Owner Name** Entity Name: GARREKS, INC. Entity Title: 9468 N. SOMMERVILLE DR. Address: City: **FRESNO** State: CA **United States** Country: Zip Code: 93720 (559) 322-4467 Phone: Affil Type Desc: **CUPA District** Entity Name: Fresno County Community Health Department Entity Title: Address: 1221 Fulton St., 3rd FloorP.O. Box 11867 Fresno City: State: CA Country: Zip Code: 93775 (559) 600-3271 Phone: Affil Type Desc: Facility Mailing Address Entity Name: Mailing Address Entity Title: 9468 N. SOMMERVILLE DR. Address: **FRESNO** City: State: CA Country: Zip Code: 93720 Phone: Affil Type Desc: Identification Signer Entity Name: **GARY CHESTER** Entity Title: **PRESIDENT** Address: City: State: Country: Zip Code: Phone:

Order No: 23011700193

Affil Type Desc: Environmental Contact Entity Name: ENVIRONMENTER

Entity Title:

Address: 9468 N. SOMMERVILLE DR.

City: FRESNO State: CA

Country:

**Zip Code:** 93720

Phone:

Affil Type Desc: Operator Entity Name: GARREKS, INC.

DΒ Map Key Number of Direction Distance Elev/Diff Site Records (mi/ft) (ft) Entity Title: Address: City: State: Country: Zip Code: Phone: (559) 322-4467 Coordinates **HMBP** Longitude: -119.719120 Env Int Type Code: Program ID: 10452670 Coord Name: Latitude: 36.808900 Ref Point Type Desc: Unknown 31 8 of 10 WSW 0.22/ 348.41/ **BUGGY BATH #1 HIST TANK** 443 W. SHAW 1,177.92 -3 **CLOVIS CA** PORKER INC Owner Name: No of Containers: Owner Street: 2121 SO. THIRD ST County: **FRESNO** Owner City: **FRESNO** Facility State: CA 93612 Owner State: CA Facility Zip: Owner Zip: 93725 WSW 0.22/ **BUGGY BATH #1** 31 9 of 10 348.41/ 443 W SHAW 1,177.92 -3 **CLOVIS CA** 

**UST SWEEPS** 

Ρ

Order No: 23011700193

C C: A10-000-44068 SITE09A D Filename: Page No: BOE: 44-014453 36 FRESNO 44068 Comp: County: ACTIVE Status: State: CA No of Tanks: Zip: 93612 36.8085 FRESNO COUNTY Latitude: Jurisdict:

Agency: **ENVIRONMENTAL HEALTH** Longitude: -119.719141 Georesult: Phone: S5HPN-SCZA

Tank Details

000001 Tank ID: S Contain: O Tank ID: Stg:

10-000-044068-000001 SWRCB No: Storage: Storag Type: **PRODUCT** Removed:

Installed: P Contain:

11-06-92 Content: **UNLEADED PLU** A Date:

Capac: 10000 ONA: M.V. FUEL TANK9A D File Name:

Tank Details

Tank Use:

Tank ID: 000002 S Contain:

O Tank ID: Stg: SWRCB No: 10-000-044068-000002 Storage:

Removed: Storag Type: **PRODUCT** 

P Contain: Installed:

A Date: 11-06-92 PRM UNLEADED Content:

ONA:

S Contain:

M.V. FUEL TANK9A Tank Use: D File Name:

Tank Details

10000

000003

erisinfo.com | Environmental Risk Information Services

Tank ID:

Capac:

O Tank ID: 3 Stg:

**SWRCB No:** 10-000-044068-000003 **Storage**:

Removed: Storag Type:
Installed: P Contain:

 A Date:
 11-06-92
 Content:
 REG UNLEADED

 Capac:
 10000
 ONA:

Tank Use: M.V. FUEL D File Name: TANK9A

31 10 of 10 WSW 0.22 / 348.41 / GARREKS INC DBA BUBBLE

1,177.92 -3 CLEAN 443 W SHAW AVE CLOVIS CA 93612

**PRODUCT** 

**RCRA** 

Order No: 23011700193

**NON GEN** 

EPA Handler ID:CAL000383514Gen Status Universe:No ReportContact Name:GARY CHESTER

Contact Address: 9468 N SOMMERVILLE DR, FRESNO, CA, 93720,

Contact Phone No and Ext: 559-322-4467

Contact Email: BUBBLECLEAN@GARREKS.COM

Contact Country:
County Name: FRESNO
EPA Region: 09

EPA Region: 09 Land Type:

Receive Date: 20130314

Location Latitude: Location Longitude:

### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Furnace Exemption: Nο **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No Used Oil Processor: No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20130314

Handler Name: GARREKS INC DBA BUBBLE CLEAN

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind: Current Operator Street No:

Type: Other Street 1: 9468 N SOMMERVILLE DR

Map Key	Number of Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Name:	G	SARY CHESTER		Street 2:			
Date Became Current:			City:		FRESNO		
Date Ended	Current:			State:		CA	
Phone:	5	59-322-4467		Country:			
Source Type	e: Ir	mplementer		Zip Code:		93720	
Owner/Oper	ator Ind:	Current Owner		Street No:			
Type:	C	Other		Street 1:		9468 N SOMMERVILLE DR	
Name:	G	SARREKS INC		Street 2:			
Date Became Current:			City:		FRESNO		
Date Ended	Current:			State:		CA	
Phone:	5	59-322-4467		Country:			
Source Type	e: Ir	mplementer		Zip Code:		93720-5420	

**32** 1 of 1 **ESE** 0.23/ 352.69/ **ONE HOUR MOTOPHOTO** 63 W SHAW AVE

RCRA SQG

Order No: 23011700193

1,220.51 1 CLOVIS CA 93612

CAD983654898 EPA Handler ID:

Gen Status Universe: Small Quantity Generator Contact Name: MICHAEL JAEGER

4545 N BRAWLEY STE 101, FRESNO, CA, 93722, US Contact Address:

Contact Phone No and Ext: 209-275-7497

Contact Email:

**Contact Country:** US **FRESNO** County Name: EPA Region: 09 Land Type: Private Receive Date: 19921216 Location Latitude: 36.808587 Location Longitude: -119.731816

#### Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: Nο Onsite Burner Exemption: No Furnace Exemption: No **Underground Injection Activity:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No **Used Oil Market Burner:** Nο Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 19921216

ONE HOUR MOTOPHOTO Handler Name:

Federal Waste Generator Code:

Generator Code Description: Small Quantity Generator

Notification Source Type:

Number of Direction Distance Elev/Diff Site DΒ Map Key Records (mi/ft) (ft)

Street No:

City:

**FRESNO** 

**HHSS** 

Order No: 23011700193

CA

Owner/Operator Details

Owner/Operator Ind: **Current Owner** 

4545 N BRAWLEY STE 101 Private Street 1: Type: Name: PHOTO LAB MANAGEMENT Street 2:

Date Became Current:

Date Ended Current: State: Phone: 209-275-7497 Country:

Source Type: Notification Zip Code: 93722

N 0.23/ 352.54 / FRED HART **33** 1 of 2 1,240.60 1272 VILLA SP #104 1

CLOVIS CA 93612

County: Fresno

Tank Details Microfiche: http://geotracker.waterboards.ca.gov/ustpdfs/pdf/000240ca.pdf

N 0.23/ FRED HART 33 2 of 2 352.54/ **HIST TANK** 1,240.60 1272 VILLA SP #104 1

**CLOVIS CA** 

FRED HART Owner Name: No of Containers:

**FRESNO** Owner Street: 1272 VILLA SP #104 County: Owner City: CLOVIS Facility State: CA Owner State: CA Facility Zip: 93612

93612 Owner Zip:

**BRIGHTWOOD COLLEGE** 34 1 of 2 **ESE** 0.25/ 352.57/ RCRA TSD 1,321.23 1 44 SHAW AVE

CLOVIS CA 93612

EPA Handler ID: CAC003011097 Gen Status Universe: No Report Contact Name: DAVID HEATH

Contact Address: 44 SHAW AVE, CLOVIS, CA, 93612,

Contact Phone No and Ext: 650-309-6753

Contact Email: DAVID.HEATH03@GMAIL.COM

**Contact Country:** Land Type:

County Name: **FRESNO** EPA Region: 09 Receive Date: 20190419 Location Latitude: 36.807327 Location Longitude: -119.708271

Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

**Handler Summary** 

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: No **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: Nο

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Used Oil Processor: No

**Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

# Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190419

Handler Name: **BRIGHTWOOD COLLEGE** 

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

#### Owner/Operator Details

Owner/Operator Ind: **Current Operator** Street No:

44 SHAW AVE Type: Other Street 1:

Name: DAVID HEATH Street 2:

Date Became Current: **CLOVIS** City: Date Ended Current: State: CA

Phone: 650-309-6753 Country:

Source Type: Implementer Zip Code: 93612

Owner/Operator Ind: **Current Owner** Street No:

44 SHAW AVE Type: Other Street 1:

DAVID HEATH Name: Street 2:

**CLOVIS** Date Became Current: City: Date Ended Current: State: CA

Phone: 650-309-6753 Country: Implementer 93612

Source Type: Zip Code:

**BRIGHTWOOD COLLEGE** 34 2 of 2 **ESE** 0.25/ 352.57/ **RCRA** 1,321.23 44 SHAW AVE 1 **NON GEN** CLOVIS CA 93612

CAC003011097 EPA Handler ID: Gen Status Universe: No Report Contact Name: DAVID HEATH

44 SHAW AVE, CLOVIS, CA, 93612, Contact Address:

Contact Phone No and Ext: 650-309-6753

DAVID.HEATH03@GMAIL.COM Contact Email:

**Contact Country:** County Name:

**FRESNO** EPA Region: 09

Land Type:

20190419 Receive Date: Location Latitude: 36.807327 Location Longitude: -119.708271

## Violation/Evaluation Summary

NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records Note:

Order No: 23011700193

associated with this facility (EPA ID).

# Handler Summary

Importer Activity: Nο Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Furnace Exc	emption:	No				
Underground Injection Activity:		No				
Commercial TSD:		No				
Used Oil Transporter:		No				
Used Oil Transfer Facility:		No				
Used Oil Processor:		No				
Used Oil Refiner:		No				
Used Oil Bu	rner:	No				
Used Oil Ma	rket Burner:	No				
Used Oil Sp	ec Marketer:	No				

# **Hazardous Waste Handler Details**

Sequence No:

**Receive Date:** 20190419

Handler Name: BRIGHTWOOD COLLEGE

Source Type: Implementer

Federal Waste Generator Code: N

Generator Code Description: Not a Generator, Verified

#### Owner/Operator Details

Owner/Operator Ind:	Current Owner	Street No:	
Type:	Other	Street 1:	44 SHAW AVE
Name:	DAVID HEATH	Street 2:	
Date Became Current:		City:	CLOVIS
Date Ended Current:		State:	CA
Phone:	650-309-6753	Country:	
Source Type:	Implementer	Zip Code:	93612
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	44 SHAW AVE
Name:	DAVID HEATH	Street 2:	
Date Became Current:		City:	CLOVIS
		_	

 Date Ended Current:
 State:
 CA

 Phone:
 650-309-6753
 Country:

 Source Type:
 Implementer
 Zip Code:
 93612

35 1 of 1 WNW 0.29/ 351.08/ BROOKE PAPPAS 1,518.06 -1 477 W. BEVERLY DR CLOVIS CA 93612

RCRA TSD

Order No: 23011700193

EPA Handler ID:CAC003015300Gen Status Universe:No ReportContact Name:BROOKE PAPPAS

Contact Address: 477 W. BEVERLY DR, CLOVIS, CA, 93612,

Contact Phone No and Ext: 559-221-1121

Contact Email: VALERIEO@CVECORP.COM

Contact Country: Land Type:

County Name: FRESNO EPA Region: 09

 Receive Date:
 20190516

 Location Latitude:
 36.812503

 Location Longitude:
 -119.719921

# Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

# **Handler Summary**

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: No Used Oil Transfer Facility: No **Used Oil Processor:** Nο **Used Oil Refiner:** Nο **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No:

Receive Date: 20190516

**BROOKE PAPPAS** Handler Name:

Federal Waste Generator Code: Ν

Generator Code Description: Not a Generator, Verified

Implementer Source Type:

#### Owner/Operator Details

**Current Operator** Owner/Operator Ind: Street No:

477 W. BEVERLY DR Type: Street 1:

**BROOKE PAPPAS** Street 2: Name:

Date Became Current: City: **CLOVIS** Date Ended Current: State: CA Country:

Phone: 559-221-1121

Source Type: Implementer Zip Code: 93612

Owner/Operator Ind: **Current Owner** Street No:

477 W. BEVERLY DR Type: Other Street 1:

Name: **BROOKE PAPPAS** Street 2: Date Became Current: City:

**CLOVIS** Date Ended Current: State: CA

559-221-1121 Phone: Country:

Source Type: Implementer Zip Code: 93612

**DETAIL PLUC ARCO** WSW 0.34/ 347.22 / 36 1 of 2

**LUST** 

Order No: 23011700193

1,773.78 -4 525 SHAW AVE W CLOVIS CA 93612

T0601900248 6019005608 Census Tract: Global ID: Status Date: Match Key: T0601900248 4/1/1991 LUST CLEANUP SITE Case Type: County: **FRESNO** 

Oil Field: Latitude: 36.808796 Oil Field Operator: Longitude: -119.721024

**COMPLETED - CASE CLOSED** Status:

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case:

FRESNO COUNTY Lead Agency:

Case Worker: **EHD** 

Local Agency: FRESNO COUNTY 5T10000250 RB Case No: FA0170466 Local Case No:

File Location:

Diesel Potential COC: Potential Media of Concern: Soil

Begin Date: 7/13/1990 How Discovered: Tank Closure

How Discovered Description:

Stop Method: Stop Description:

Calwater Watershed Name: South Valley Floor - Fresno (551.30)

DWR GW Subbasin Name: San Joaquin Valley - Kings (5-022.08)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source:Google GeocodeDischarge Cause:UnknownDischarge Source:OtherEPA Region:9

**Leak Reported Dt:** 1990-08-31 00:00:00

Military DoD Site: N

**No Further Action Dt:** 1991-04-01 00:00:00

Qty Risd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score: 96-100% (highest scores)

Calenviroscreen 4 Score: 70-75%

Site History:

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

 Action Type:
 Other

 Date:
 7/13/1990

 Action:
 Leak Stopped

 Action Type:
 Other

 Date:
 8/31/1990

 Action:
 Leak Reported

Action Type: Other
Date: 7/13/1990
Action: Leak Discovery

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker

Contact Name: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

Organization Name: FRESNO COUNTY
Address: 1221 Fulton Street

City: Fresno

Email: environmentalhealth@fresnocountyca.gov

Phone No:

Contact Type: Regional Board Caseworker

Contact Name: WARREN GROSS

Organization Name: CENTRAL VALLEY RWQCB (REGION 5F)

Address: 1685 E STREET City: FRESNO

Email: wgross@waterboards.ca.gov

Phone No:

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Case Begin Date

**Status Date:** 7/13/1990

Status: Completed - Case Closed

Status Date: 4/1/1991

#### LUST Sites from GeoTracker Search - Regulatory Profile

Order No: 23011700193

Site Facility Name:DETAIL PLUC ARCOSite Facility Type:LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Address: 525 SHAW AVE W

 City:
 CLOVIS

 Zip:
 93612

 County:
 FRESNO

Report Link: https://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0601900248

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/1/1991

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0601900248&tabname=regulatoryhistory

Potential COC: DIESEL
Potential Media of Concern: SOIL

File Location:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC, REC\_1, REC\_2
DWR GW Sub Basin: San Joaquin Valley - Kings (5-022.08)
Calwater Watershed Name: South Valley Floor - Fresno (551.30)

Post Closure Site Management: Future Land Use:

Cleanup Oversight Agencies: FRESNO COUNTY (LEAD) - CASE #: FA0170466

CASEWORKER: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

CENTRAL VALLEY RWQCB (REGION 5F) - CASE #: 5T10000250

CASEWORKER: WARREN GROSS

CUF Claim:

CUF Priority Assig: CUF Amount Paid: WDR Place Type: WDR File: WDR Order:

Project Oversight Agencies:

Facility Type: Composting Method:

Gndwater Monitoring Freque:

Designated Beneficial Use

Desc: Site History: Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water

Order No: 23011700193

Contact Recreation, Non-Contact Water Recreation

No site history available

#### LUST Sites from GeoTracker Search - Cleanup Status History

Status: Open - Case Begin Date

**Date**: 7/13/1990

Status: Completed - Case Closed

**Date**: 4/1/1991

# Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

Action Type:Leak ActionAction:Leak ReportedAction Date:8/31/1990

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Action Type:Leak ActionAction:Leak DiscoveryAction Date:7/13/1990

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak StoppedAction Date:7/13/1990

Received Issue Date:

Doc Link:

**Title Description Comments:** 

36 2 of 2 WSW 0.34 / 347.22 / DETAIL PLUC ARCO 1,773.78 -4 525 SHAW AVE W CLOVIS CA 93612

T0601900035 Global ID: Census Tract: 6019005608 Match Key: T0601900035 Status Date: 4/1/1991 LUST CLEANUP SITE **FRESNO** Case Type: County: 36.808796 Oil Field: Latitude: Oil Field Operator: Longitude: -119.721024

Status: COMPLETED - CASE CLOSED

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: YES

Lead Agency: FRESNO COUNTY

Case Worker: EHD

 Local Agency:
 FRESNO COUNTY

 RB Case No:
 5T10000036

 Local Case No:
 FA0170466

 File Location:

Potential COC: Gasoline
Potential Media of Concern: Soil
Begin Date: 3/18/1984

How Discovered:

How Discovered Description:

Stop Method: Stop Description:

Calwater Watershed Name: South Valley Floor - Fresno (551.30)

DWR GW Subbasin Name: San Joaquin Valley - Kings (5-022.08)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source: Google Geocode

Discharge Cause: Discharge Source:

EPA Region:

**Leak Reported Dt:** 1984-03-18 00:00:00

Military DoD Site: No

**No Further Action Dt:** 1991-04-01 00:00:00

Qty Risd Gallons:

Facility Project Sub Type:

Calenviroscreen 3 Score: 96-100% (highest scores)

Calenviroscreen 4 Score: 70-75%

Site History:

# <u>LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity</u>

 Action Type:
 Other

 Date:
 3/18/1984

 Action:
 Leak Reported

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Local Agency Caseworker

Contact Name: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

Organization Name: FRESNO COUNTY

Order No: 23011700193

Address: 1221 Fulton Street

City: Fresno

Email: environmentalhealth@fresnocountyca.gov

Phone No:

Contact Type: Regional Board Caseworker

Contact Name: WARREN GROSS

Organization Name: CENTRAL VALLEY RWQCB (REGION 5F)

Address: 1685 E STREET City: FRESNO

Email: wgross@waterboards.ca.gov

Phone No:

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Completed - Case Closed

**Status Date:** 4/1/1991

Status: Open - Case Begin Date

**Status Date:** 3/18/1984

Status: Open - Site Assessment

**Status Date:** 10/13/1987

#### LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name:DETAIL PLUC ARCOSite Facility Type:LUST CLEANUP SITE

Cleanup Status: COMPLETED - CASE CLOSED

Address: 525 SHAW AVE W

 City:
 CLOVIS

 Zip:
 93612

 County:
 FRESNO

Report Link: https://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0601900035

Cleanup Status Detail: COMPLETED - CASE CLOSED AS OF 4/1/1991

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0601900035&tabname=regulatoryhistory

Potential COC: GASOLINE
Potential Media of Concern: SOIL

otentiai wedia of Concern: 50

File Location:

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC, REC\_1, REC\_2
DWR GW Sub Basin: San Joaquin Valley - Kings (5-022.08)
Calwater Watershed Name: South Valley Floor - Fresno (551.30)

Post Closure Site Management:

Future Land Use:

Cleanup Oversight Agencies: FRESNO COUNTY (LEAD) - CASE #: FA0170466

CASEWORKER: FRESNO COUNTY DPH, ENVIRONMENTAL HEALTH DIV

Order No: 23011700193

CENTRAL VALLEY RWQCB (REGION 5F) - CASE #: 5T10000036

CASEWORKER: WARREN GROSS

CUF Claim: 966
CUF Priority Assig: C
CUF Amount Paid: \$50,992

WDR Place Type: WDR File: WDR Order:

Project Oversight Agencies:

Facility Type:
Composting Method:

Gndwater Monitoring Freque: Designated Beneficial Use

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water Desc:

Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water Contact Recreation, Non-Contact Water Recreation

Site History:

No site history available

Number of Direction Elev/Diff Site DΒ Map Key Distance Records (mi/ft) (ft)

LUST Sites from GeoTracker Search - Cleanup Status History

Open - Case Begin Date

3/18/1984 Date:

Completed - Case Closed Status:

Date: 4/1/1991

Open - Site Assessment Status:

10/13/1987 Date:

Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

Action Type: Leak Action Leak Reported Action: Action Date: 3/18/1984

Received Issue Date:

Doc Link:

Title Description Comments:

37 1 of 1 NW 0.38/ 352.47/ ABES' LIQUOR & FOOD **LUST** 1,982.34 **423 WEST BARSTOW** CLOVIS CA 93612

T0601909308 Global ID: Census Tract: 6019005607 Match Key: T0601909308 Status Date: 11/16/2011 Case Type: LUST CLEANUP SITE County: **FRESNO** Oil Field: Latitude: 36.816025107 Longitude: -119.719118745

Oil Field Operator:

**OPEN - SITE ASSESSMENT** Status:

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case:

Lead Agency: CENTRAL VALLEY RWQCB (REGION 5F)

Case Worker: MLE

Local Agency:

RB Case No: 5T10000858

Local Case No:

File Location: Regional Board

Potential COC: Benzene, Toluene, Xylene, MTBE / TBA / Other Fuel Oxygenates, Gasoline

Potential Media of Concern: Aquifer used for drinking water supply, Indoor Air, Other Groundwater (uses other than drinking water), Soil, Soil

Order No: 23011700193

Vapor, Under Investigation, Well used for drinking water supply

Begin Date:

How Discovered: Site Assessment/Site Investigation

How Discovered Description:

Stop Method: Other Means

THE SOURCE OF THE DISCHARGE IS UNKNOWN AT THIS TIME. Stop Description:

Calwater Watershed Name: South Valley Floor - Fresno (551.30) DWR GW Subbasin Name: San Joaquin Valley - Kings (5-022.08)

Disadvantaged Community:

CalEnvScreen Score:

Coordinate Source: \* GeoTracker web moving tool

Unknown Discharge Cause: Discharge Source: Other EPA Region:

Leak Reported Dt: 2006-02-26 00:00:00

Military DoD Site: No

No Further Action Dt: **Qty Risd Gallons:** 

Facility Project Sub Type:

Calenviroscreen 3 Score: 81-85% Calenviroscreen 4 Score: 75-80%

Site History:

The case was opened following an unauthorized release from an underground storage tank system at the subject site. Corrective action is underway as directed by the CVRWQCB. Corrective action may consist of preliminary site investigation, planning and implementation of remedial action, verification monitoring, or a combination thereof. A summary of the site history is available by clicking on either the "Cleanup Status History", "Regulatory Activities" or the "Site Maps/Documents" tab. For a complete site history the case file at the CVRWQCB should be consulted.

#### LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Activity

Action Type: RESPONSE Date: 12/11/2007

Action: Other Report / Document

Action Type:ENFORCEMENTDate:9/22/2010Action:Staff Letter

Action Type: RESPONSE Date: 8/1/2018

Action: Monitoring Report - Quarterly

Action Type:RESPONSEDate:6/11/2010Action:Other Workplan

Action Type: RESPONSE Date: 12/21/2010

Action: Site Assessment Report

 Action Type:
 ENFORCEMENT

 Date:
 6/24/2022

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:1/26/2017Action:Staff Letter

Action Type: RESPONSE Date: 1/23/2017

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

 Action Type:
 ENFORCEMENT

 Date:
 12/10/2013

 Action:
 Staff Letter

Action Type: RESPONSE Date: 2/1/2021

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:6/27/2017Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 11/19/2018

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:11/15/2011Action:Notice of Violation

Action Type:ENFORCEMENTDate:9/17/2013Action:Staff Letter

Action Type: RESPONSE Date: 3/20/2018

Action: Soil and Water Investigation Report

Order No: 23011700193

 Action Type:
 ENFORCEMENT

 Date:
 1/20/2017

 Action:
 13267 Requirement

Action Type: RESPONSE Date: 11/1/2018

Action: Monitoring Report - Quarterly - Regulator Responded

Action Type: RESPONSE Date: 2/28/2014

Action: Soil and Water Investigation Report

 Action Type:
 ENFORCEMENT

 Date:
 4/2/2019

 Action:
 Staff Letter

 Action Type:
 RESPONSE

Date :2/1/2019Action:Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:12/13/2019Action:Staff Letter

Action Type: RESPONSE Date: 5/1/2019

Action: Monitoring Report - Quarterly

Action Type:ENFORCEMENTDate:5/15/2015Action:Staff Letter

Action Type:ENFORCEMENTDate:1/30/2018Action:Deadline Extension

 Action Type:
 Other

 Date:
 2/26/2006

 Action:
 Leak Reported

Action Type: RESPONSE Date: 4/15/2019

Action: Other Report / Document

Action Type: RESPONSE Date: 8/1/2022

Action: Monitoring Report - Quarterly

Action Type: RESPONSE Date: 12/20/2011

Action: Soil and Water Investigation Report

Action Type: ENFORCEMENT

**Date**: 7/8/2009

Action: Technical Correspondence / Assistance / Other

Action Type:ENFORCEMENTDate:5/4/2010Action:Staff Letter

Action Type:ENFORCEMENTDate:12/5/2018Action:Staff Letter

 Action Type:
 ENFORCEMENT

 Date:
 6/28/2018

 Action:
 Staff Letter

Order No: 23011700193

 Action Type:
 ENFORCEMENT

 Date:
 9/5/2018

 Action:
 Staff Letter

Action Type:ENFORCEMENTDate:10/11/2007

Action: Technical Correspondence / Assistance / Other

Action Type: ENFORCEMENT Date: 8/25/2006

Action: Technical Correspondence / Assistance / Other

 Action Type:
 Other

 Date:
 2/2/2006

 Action:
 Leak Discovery

Action Type:ENFORCEMENTDate:10/4/2017Action:Staff LetterAction Type:RESPONSE

**Date**: 9/1/2018

Action: Other Report / Document - Regulator Responded

Action Type: RESPONSE Date: 8/31/2017

Action: Soil and Water Investigation Workplan - Regulator Responded

Action Type: RESPONSE Date: 8/1/2022

Action: Well Installation Report

Action Type: RESPONSE Date: 2/1/2020

Action: Monitoring Report - Semi-Annually

Action Type:ENFORCEMENTDate:6/17/2014Action:Staff Letter

Action Type: RESPONSE Date: 10/30/2008

Action: Verbal Communication

Action Type:ENFORCEMENTDate:5/11/2020Action:Staff Letter

Action Type:RESPONSEDate :10/30/2013Action:Correspondence

Action Type: RESPONSE Date: 12/11/2007

Action: Soil and Water Investigation Workplan

Action Type: RESPONSE Date: 4/3/2017

Action: Soil and Water Investigation Report

Action Type:ENFORCEMENTDate:10/14/2008Action:Staff Letter

Action Type: RESPONSE Date: 9/4/2013

Action: Site Investigation Workplan - Regulator Responded

Action Type: REMEDIATION

Date: 2/23/2006

Action:

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Regional Board Caseworker
Contact Name: MICHEALE EASLEY

Organization Name: CENTRAL VALLEY RWQCB (REGION 5F)

Address: 1685 E Street
City: FRESNO

Email: micheale.easley@waterboards.ca.gov

**Phone No:** 5594884391

# LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status: Open - Site Assessment

**Status Date:** 6/28/2006

Status: Open - Site Assessment

**Status Date:** 9/26/2007

Status: Open - Case Begin Date

**Status Date:** 2/2/2006

Status:Open - InactiveStatus Date:11/15/2011

Status: Open - Site Assessment

**Status Date:** 11/16/2011

#### LUST Sites from GeoTracker Search - Regulatory Profile

Site Facility Name:ABES' LIQUOR & FOODSite Facility Type:LUST CLEANUP SITECleanup Status:OPEN - SITE ASSESSMENT

Address: 423 WEST BARSTOW

 City:
 CLOVIS

 Zip:
 93612

 County:
 FRESNO

Report Link: https://geotracker.waterboards.ca.gov/profile\_report?global\_id=T0601909308

Cleanup Status Detail: OPEN - SITE ASSESSMENT AS OF 11/16/2011

Project Status:

Cleanup History Link: https://geotracker.waterboards.ca.gov/profile\_report\_include?global\_id=T0601909308&tabname=regulatoryhistory

Potential COC: BENZENE, GASOLINE, MTBE / TBA / OTHER FUEL OXYGENATES, TOLUENE, XYLENE

Potential Media of Concern: AQUIFER USED FOR DRINKING WATER SUPPLY, INDOOR AIR, OTHER GROUNDWATER (USES OTHER

THAN DRINKING WATER), SOIL, SOIL VAPOR, UNDER INVESTIGATION, WELL USED FOR DRINKING

Order No: 23011700193

WATER SUPPLY

File Location: REGIONAL BOARD

User Defined Beneficial Use:

Designated Beneficial Use: MUN, AGR, IND, PROC, REC\_1, REC\_2
DWR GW Sub Basin: San Joaquin Valley - Kings (5-022.08)
Calwater Watershed Name: South Valley Floor - Fresno (551.30)

Post Closure Site Management:

Future Land Use:

**CUF Claim:** 

Cleanup Oversight Agencies: CENTRAL VALLEY RWQCB (REGION 5F) (LEAD) - CASE #: 5T10000858

CASEWORKER: MICHEALE EASLEY FRESNO COUNTY - CASE #: FA0005484

CUF Priority Assig: CUF Amount Paid: WDR Place Type: WDR File: WDR Order:

Project Oversight Agencies:

Facility Type:

Composting Method:

**Gndwater Monitoring Freque:** 

Designated Beneficial Use Municipal and Domestic Supply, Agricultural Supply, Industrial Service Supply, Industrial Process Supply, Water

Desc: Site History: Contact Recreation, Non-Contact Water Recreation

The case was opened following an unauthorized release from an underground storage tank system at the subject site. Corrective action is underway as directed by the CVRWQCB. Corrective action may consist of preliminary site investigation, planning and implementation of remedial action, verification monitoring, or a combination thereof. A summary of the site history is available by clicking on either the "Cleanup Status History", "Regulatory Activities" or the "Site Maps/Documents" tab. For a complete site history the case file at the CVRWQCB should be consulted.

#### LUST Sites from GeoTracker Search - Cleanup Status History

 Status:
 Open - Inactive

 Date:
 11/15/2011

Status: Open - Site Assessment

Date: 11/16/2011

Status: Open - Site Assessment

Date: 9/26/2007

Status: Open - Site Assessment

**Date**: 6/28/2006

Status: Open - Case Begin Date

Date: 2/2/2006

## Sites from GeoTracker Search - Cleanup Action Report (as of Oct 17, 2022)

 Action Type:
 UNKNOWN

 Begin Date:
 2/23/2006

 End Date:
 2/26/2006

Phase:

Contaminant Mass Removed:

Description:

#### Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

Action Type: Response Requested - Reports

Action: Well Installation Report

**Action Date:** 8/1/2022

Received Issue Date:

Doc Link:

Title Description Comments:

Well Installation Report

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

**Action Date:** 8/1/2022

Received Issue Date:

Doc Link:

**Title Description Comments:** 

**Quarterly Groundwater Monitoring Report** 

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:6/24/2022Received Issue Date:6/24/2022

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6500009&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Abe's Liquor and Food Overdue Ltr

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

**Action Date:** 2/1/2021

Received Issue Date:

Doc Link:

Title Description Comments:

Fourth Quarter 2020 Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 1/26/2017

 Received Issue Date:
 1/26/2017

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6311036&temptable=ENFORCEMENT

Title Description Comments:

Work Plan Review - Workplan Modification

Action Type: Response Requested - Workplans

Action: Soil and Water Investigation Workplan - Addendum - Regulator Responded

 Action Date:
 1/23/2017

 Received Issue Date:
 1/23/2017

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5912157

Title Description Comments:

Workplan Modification

Action Type: Enforcement/Orders
Action: 13267 Requirement

 Action Date:
 1/20/2017

 Received Issue Date:
 1/20/2017

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6313696&temptable=ENFORCEMENT

Title Description Comments:

Water Code Section 13267 Order for Submittal of Technical and Monitoring Reports

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 5/15/2015

 Received Issue Date:
 5/15/2015

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6245593&temptable=ENFORCEMENT

Title Description Comments:

Overdue Response

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 6/17/2014

 Received Issue Date:
 6/17/2014

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6214648&temptable=ENFORCEMENT

Title Description Comments:

Overdue Response

Action Type:Response Requested - ReportsAction:Soil and Water Investigation Report

**Action Date:** 2/28/2014

Received Issue Date:

Doc Link:

Title Description Comments:

Report of findings for work plan of 11/15/2013

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 12/10/2013

 Received Issue Date:
 12/10/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6185587&temptable=ENFORCEMENT

**Title Description Comments:** 

Work Plan Review

Action Type: Response Requested - Other

Action: Correspondence
Action Date: 10/30/2013

Received Issue Date:

Doc Link:

**Title Description Comments:** 

or Work Plan

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:9/17/2013Received Issue Date:9/17/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

 $global\_id=T0601909308\&en forcement\_id=6176811\&temptable=ENFORCEMENT$ 

Title Description Comments:

Warning Letter/Request for Submittal

Action Type: Response Requested - Workplans

Action: Site Investigation Workplan - Regulator Responded

 Action Date:
 9/4/2013

 Received Issue Date:
 9/4/2013

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5783699

Title Description Comments:

Workplan for Additional Soil Assessment - No Report Received

Action Type:Response Requested - ReportsAction:Soil and Water Investigation Report

**Action Date:** 12/20/2011

Received Issue Date:

Doc Link:

Title Description Comments:

Soil Assessment

Action Type:Enforcement/OrdersAction:Notice of ViolationAction Date:11/15/2011Received Issue Date:11/15/2011

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6118643&temptable=ENFORCEMENT

Order No: 23011700193

**Title Description Comments:** 

Action Type:Response Requested - ReportsAction:Site Assessment Report

Action Date: 12/21/2010

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 9/22/2010

 Received Issue Date:
 9/22/2010

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6072757&temptable=ENFORCEMENT

Title Description Comments:

Response to Workplan for Additional Soil Assessment

Action Type: Response Requested - Workplans

Action:Other WorkplanAction Date:6/11/2010

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Revised proposed soil borings & invest. approach

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 5/4/2010
Received Issue Date: 5/4/2010

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6050682&temptable=ENFORCEMENT

**Title Description Comments:** 

L3, Workplan comment

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 7/8/2009

 Received Issue Date:
 7/8/2009

Doc Link:

**Title Description Comments:** 

Called Eddie Uribe. He signed with Krazan a few months ago. Alex is his contact. He will follow up with Alex and someone will contact me with a proposed schedule.

Action Type: Response Requested - Other Action: Verbal Communication

 Action Date:
 10/30/2008

 Received Issue Date:
 11/3/2008

Doc Link:

**Title Description Comments:** 

Contact WWG - Spoke with Eddie Uribe, son of property owner, on 11/4/08 and arranged to meet on 11/5.

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 10/14/2008
Received Issue Date: 10/14/2008

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=5991031&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

FAILURE TO SUBMIT WORKPLAN

Action Type:Response Requested - WorkplansAction:Soil and Water Investigation Workplan

**Action Date:** 12/11/2007

Received Issue Date:

Doc Link:

**Title Description Comments:** 

MTBE Investigation Workplan

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 5/11/2020

 Received Issue Date:
 5/11/2020

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6437535&temptable=ENFORCEMENT

**Title Description Comments:** 

Review-First Quarter 2020 Groundwater Monitoring Report

Action Type: Response Requested - Reports
Action: Monitoring Report - Semi-Annually

**Action Date:** 2/1/2020

Received Issue Date:

Doc Link:

**Title Description Comments:** 

First Quarter 2020 Semi Annual Groundwater Monitoring Report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 12/13/2019

 Received Issue Date:
 12/13/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6423871&temptable=ENFORCEMENT

Title Description Comments:

Staff Letter/Case Review

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

**Action Date:** 5/1/2019

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Submit the first quarter 2019 groundwater monitoring report

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 4/2/2019
Received Issue Date: 4/2/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6399497&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

REVIEW – FOURTH QUARTER 2018 GROUNDWATER MONITORING REPORT

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 2/1/2019

 Received Issue Date:
 2/28/2019

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5980621

Title Description Comments:

Submit the Fourth Quarter 2018 Groundwater Monitoring Report

Action Type:Response Requested - OtherAction:Other Report / Document

**Action Date:** \*4/15/2019

Received Issue Date:

Doc Link:

Title Description Comments:

Submit a report of findings for the additional site investigation

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 12/5/2018

 Received Issue Date:
 12/5/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6378883&temptable=ENFORCEMENT

Order No: 23011700193

**Title Description Comments:** 

REVIEW - THIRD QUARTER 2018 MONITORING REPORT

Action Type:Response Requested - OtherAction:Other Report / Document

**Action Date:** 12/11/2007

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Additional Information Report - owner names & addresses

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 10/11/2007

 Received Issue Date:
 10/11/2007

Doc Link:

Title Description Comments:

L1, request WP and owner info

Action Type: Other Regulatory Actions

Action: Technical Correspondence / Assistance / Other

 Action Date:
 8/25/2006

 Received Issue Date:
 8/25/2006

Doc Link:

Title Description Comments:

FCCHD WP approval letter

Action Type:Leak ActionAction:Leak ReportedAction Date:2/26/2006

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Cleanup Action

Action:

**Action Date:** 2/23/2006

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type:Leak ActionAction:Leak DiscoveryAction Date:2/2/2006

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Enforcement - Other

Action: UNK

Action Date:

Received Issue Date:

Doc Link:

**Title Description Comments:** 

Action Type: Enforcement - Other

Action: UNK

Action Date:

Received Issue Date:

Doc Link:

Title Description Comments:

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 11/19/2018

 Received Issue Date:
 11/19/2018

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6376870&temptable=ENFORCEMENT

**Title Description Comments:** 

WORKPLAN FOR ADDITIONAL SITE INVESTIGATION

Action Type: Response Requested - Reports

Action: Monitoring Report - Quarterly - Regulator Responded

 Action Date:
 11/1/2018

 Received Issue Date:
 10/28/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5974330

Title Description Comments:

Submit the Third Quarter 2018 groundwater monitoring report, as well as a work plan to assess both the vertical extent of petroleum contamination in soil, and the lateral extent of the contaminant plume in groundwater.

Action Type: Other Regulatory Actions

Action: Staff Letter
Action Date: 9/5/2018
Received Issue Date: 9/5/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6368943&temptable=ENFORCEMENT

**Title Description Comments:** 

REVIEW - SECOND QUARTER 2018 MONITORING REPORT

Action Type: Response Requested - Other

Action: Other Report / Document - Regulator Responded

 Action Date:
 9/1/2018

 Received Issue Date:
 10/28/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5968920

Title Description Comments:

Submit a work plan to assess both the vertical extent of petroleum hydrocarbon contamination in soil, as well the petroleum hydrocarbon contamination in groundwater.

Order No: 23011700193

Action Type:Response Requested - ReportsAction:Monitoring Report - Quarterly

 Action Date:
 8/1/2018

 Received Issue Date:
 8/1/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5968919

#### Title Description Comments:

Submit the second quarter 2018 groundwater monitoring report

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 6/28/2018

 Received Issue Date:
 6/28/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6362852&temptable=ENFORCEMENT

Title Description Comments:

**REVIEW - WELL INSTALLATION RESULTS REPORT** 

 Action Type:
 Response Requested - Reports

 Action:
 Soil and Water Investigation Report

 Action Date:
 3/20/2018

 Received Issue Date:
 5/22/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5945276

Title Description Comments:

Action Type: Enforcement/Orders
Action: Deadline Extension
Action Date: 1/30/2018

Received Issue Date: 1/30/2018

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6347287&temptable=ENFORCEMENT

**Title Description Comments:** 

EXTENSION REQUEST - UNDERGOUND STORAGE TANK RELEASE

Action Type: Other Regulatory Actions

 Action:
 Staff Letter

 Action Date:
 10/4/2017

 Received Issue Date:
 10/4/2017

**Doc Link:** https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6338081&temptable=ENFORCEMENT

Title Description Comments:

Work Plan Review

Action Type: Response Requested - Workplans

Action: Soil and Water Investigation Workplan - Regulator Responded

 Action Date:
 8/31/2017

 Received Issue Date:
 9/14/2017

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents\_all?global\_id=T0601909308&doc\_id=5931216

Title Description Comments:

Action Type: Other Regulatory Actions

Action:Staff LetterAction Date:6/27/2017Received Issue Date:6/27/2017

Doc Link: https://geotracker.waterboards.ca.gov/view\_documents?

global\_id=T0601909308&enforcement\_id=6327620&temptable=ENFORCEMENT

Order No: 23011700193

Title Description Comments:

Report Review - Soil Boring Results

Action Type: Response Requested - Reports
Action: Soil and Water Investigation Report

**Action Date:** 4/3/2017

Received Issue Date:

Doc Link:

Title Description Comments:

#### Sites from GeoTracker Search - Site Maps (as of Oct 17, 2022)

Title: GEO\_BORE (B-3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/2265263438/T0601909308.pdf

**Size**: 31 KB

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: GEO\_BORE (B-6)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/9322756707/T0601909308.pdf

Size: 35 KB

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: WELL INSTALLATION RESULTS REPORT (MW-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/7089981317/T0601909308.PDF

**Size:** 435 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

**Submitted:** 5/22/2018

Title: GEO\_BORE (B-2)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/3677610635/T0601909308.pdf

Size: 31 KB

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: GEO\_BORE (B-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/6961364567/T0601909308.pdf

**Size**: 33 KE

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: GEO\_BORE (B-4)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/3748609244/T0601909308.pdf

**Size**: 35 KB

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: GEO\_BORE (B-5)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/1768127262/T0601909308.pdf

**Size**: 36 KE

Submitted By: MARTY GROTH (AUTH\_RP)

**Submitted:** 10/10/2006

Title: WELL INSTALLATION RESULTS REPORT (MW-3)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/1540649652/T0601909308.PDF

**Size**: 443 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

**Submitted:** 5/22/2018

Title: GEO\_MAP

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_map/7880172967/T0601909308.PDF

Size: 56 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

**Submitted:** 5/22/2018

Title: WELL INSTALLATION RESULTS REPORT (MW-1)

Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_bore/2536093592/T0601909308.PDF

Order No: 23011700193

**Size**: 447 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

**Submitted:** 5/22/2018

#### Sites from GeoTracker Search - Documents (as of Oct 17, 2022)

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

Document Type: Site Documents Document Date: 6/24/2022 Type: STAFF LETTER

Size:

Submitted By: MICHEALE EASLEY (REGULATOR)

Submitted:

Title: ABE'S LIQUOR AND FOOD OVERDUE LTR \*\*Note: Many records provided by the department have a truncated

[Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6500009

**Document Type:** Site Documents Document Date: 1/18/2018

CORRESPONDENCE Type:

Size: 38 KB

DREW VAN ALLEN (AUTH\_RP) Submitted By:

Submitted:

EXTENSION REQUEST \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9073457717/T0601909308.PDF

Document Type: Site Documents 1/23/2017 Document Date:

Type: SOIL AND WATER INVESTIGATION WORKPLAN - ADDENDUM

86 KB Size:

Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted:

WORKPLAN MODIFICATION \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4848642706/T0601909308.PDF Title Link:

Document Type: Site Documents Document Date: 10/14/2008 STAFF LETTER Type: Size:

Submitted By: (REGULATOR)

Submitted: Title:

FAILURE TO SUBMIT WORKPLAN \*\*Note: Many records provided by the department have a truncated [Title]

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=5991031

Document Type: Site Documents 11/7/2007 Document Date: **LETTER** Type: 69 KB Size: Submitted By: (REGULATOR)

Submitted:

Title:

REGULATORY LETTER 8/11/07 \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/site\_documents/3567158341/L1%2Epdf

Monitoring Reports Document Type: **Document Date:** 2/16/2019

Type: **MONITORING REPORT - QUARTERLY** 

Size: 3.052 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted:

Title: FOURTH QUARTER 2018 REPORT \*\*Note: Many records provided by the department have a truncated [Title]

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9990511417/T0601909308.PDF

Site Documents Document Type: Document Date: 6/27/2017 Type: STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

REPORT REVIEW - SOIL BORING RESULTS \*\*Note: Many records provided by the department have a truncated Title:

Order No: 23011700193

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6327620

Site Documents Document Type: **Document Date:** 9/22/2010

Elev/Diff Site DΒ Map Key Number of Direction Distance Records (mi/ft) (ft)

STAFF LETTER Type:

Size: Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: RESPONSE TO WORKPLAN FOR ADDITIONAL SOIL ASSESSMENT \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6072757

Document Type: Site Documents 8/9/2010 Document Date:

Type: SITE INVESTIGATION WORKPLAN

Size: 1,113 KB

MARTY GROTH (AUTH\_RP) Submitted By:

Submitted:

WORKPLAN FOR ADDITIONAL SOIL ASSESSMENT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/8501153171/T0601909308.PDF

Document Type: Site Documents Document Date: 12/5/2018 Type: STAFF LETTER

Size:

Submitted By:

HAYA QUTOB (REGULATOR) Submitted:

REVIEW - THIRD QUARTER 2018 MONITORING REPORT \*\*Note: Many records provided by the department Title:

have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6378883

Document Type: Site Documents Document Date: 6/28/2018 STAFF LETTER

Type: Size:

Submitted By: NATASHA OCEGUEDA (REGULATOR) Submitted:

REVIEW - WELL INSTALLATION RESULTS REPORT \*\*Note: Many records provided by the department have a Title:

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6362852

Site Documents Document Type: Document Date: 5/20/2018

Type: SITE ASSESSMENT REPORT 4,874 KB Size: DREW VAN ALLEN (AUTH\_RP) Submitted By:

Submitted:

WELL INSTALLATION RESULTS REPORT \*\*Note: Many records provided by the department have a truncated Title:

[Title] field.

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/9587858736/T0601909308.PDF Title Link:

Document Type: Site Documents 1/30/2018 Document Date:

Type: **DEADLINE EXTENSION** 

Size:

Submitted By: NATASHA OCEGUEDA (REGULATOR)

Submitted:

EXTENSION REQUEST - UNDERGOUND STORAGE TANK RELEASE \*\*Note: Many records provided by the Title:

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6347287

Document Type: Site Documents Document Date: 5/23/2017

SITE ASSESSMENT REPORT Type: Size: 2,804 KB

DREW VAN ALLEN (AUTH\_RP) Submitted By:

Submitted:

SOIL BORING RESULTS REPORT \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

Order No: 23011700193

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2851936042/T0601909308.PDF

Document Type: Site Documents 4/2/2019 **Document Date:** 

Type: STAFF LETTER

Size:

Submitted By: HAYA QUTOB (REGULATOR)
Submitted:

Title: REVIEW - FOURTH QUARTER 2018 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided

by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6399497

Document Type:Site DocumentsDocument Date:6/17/2014Type:STAFF LETTER

Size :
Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: OVERDUE RESPONSE \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6214648

**Document Type:** Site Documents **Document Date:** 10/10/2006\*

Type: REPORTS - INVESTIGATION RPT.

**Size**: 1,229 KB

Submitted By: MARTY GROTH (AUTH\_RP)

Submitted:

Title: RESULTS AND FINDINGS - SUBSURFACE SOIL ASSESSMENT \*\*Note: Many records provided by the

department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7206227183/T0601909308.PDF

**Document Type:** Site Documents **Document Date:** 1/20/2017

Type: 13267 REQUIREMENT

Size : Submitted Bv:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: WATER CODE SECTION 13267 ORDER FOR SUBMITTAL OF TECHNICAL AND MONITORING REPORTS

\*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6313696

**Document Type:** Site Documents **Document Date:** 11/15/2011

Type: NOTICE OF VIOLATION

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: NOTICE OF VIOLATION \*\*Note: Many records provided by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6118643

**Document Type:** Site Documents **Document Date:** 8/9/2010\*

Type: SOIL AND WATER INVESTIGATION WORKPLAN

**Size:** 1,113 KB

Submitted By: MARTY GROTH (AUTH\_RP)

Submitted:

Title: WORKPLAN FOR SOIL AND GROUNDWATER ASSESSMENT \*\*Note: Many records provided by the department

have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/1816603899/T0601909308.PDF

**Document Type:** Monitoring Reports

**Document Date:** 4/21/2020

Type: MONITORING REPORT - SEMI-ANNUALLY

**Size**: 4,138 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted:

Title: FIRST QUARTER 2020 MONITORING REPORT \*\*Note: Many records provided by the department have a

Order No: 23011700193

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/3695364177/T0601909308.PDF

Document Type:Site DocumentsDocument Date:1/26/2017Type:STAFF LETTER

Size :
Submitted By: COLE HANNEL (REGULATOR)

Submitted By: COLE HANNEL (REGULAT Submitted:

Title: WORK PLAN REVIEW - WORKPLAN MODIFICATION \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6311036

**Document Type:** Site Documents **Document Date:** 10/10/2006\*

Type: WORKPLANS - INVESTIGATION WP

**Size**: 464 KB

Submitted By: MARTY GROTH (AUTH\_RP)

Submitted:

Title: SUBSURFACE SOIL ASSESSMENT WORKPLAN \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/4097503483/T0601909308.PDF

Document Type: Site Documents
Document Date: 10/25/2018

Type: SITE INVESTIGATION WORKPLAN Size: 2,880 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)
Submitted:

Title: WORKPLAN FOR ADDITIONAL SITE INVESTIGATION \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/7819556117/T0601909308.PDF

Document Type:Site DocumentsDocument Date:8/31/2017

Type: SITE INVESTIGATION WORKPLAN
Size: 1,425 KB
Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted By: DREW VAN ALLEN (AUTH\_RP)
Submitted:

Title: GROUNDWATER WELL INSTALLATION WORKPLAN \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5888037323/T0601909308.PDF

Document Type:Site DocumentsDocument Date:11/19/2018Type:STAFF LETTER

Size:

Submitted By: HAYA QUTOB (REGULATOR)

Submitted:

Title: WORKPLAN FOR ADDITIONAL SITE INVESTIGATION \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6376870

Document Type:Site DocumentsDocument Date:9/5/2018Type:STAFF LETTER

Size:

Submitted By: NATASHA OCEGUEDA (REGULATOR)

Submitted:

Title: REVIEW - SECOND QUARTER 2018 MONITORING REPORT \*\*Note: Many records provided by the department

have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6368943

**Document Type:** Site Documents **Document Date:** 5/6/2015

Type: SENSITIVE RECEPTOR SURVEY REPORT

**Size:** 1,133 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted:

Title: SENSITIVE RECEPTOR SURVEY REPORT \*\*Note: Many records provided by the department have a truncated

Order No: 23011700193

[Title] field.

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2737890660/T0601909308.PDF

**Document Type:** Site Documents **Document Date:** 9/4/2013

Number of Elev/Diff Site DΒ Map Key Direction Distance Records (mi/ft) (ft)

SITE INVESTIGATION WORKPLAN Type:

Size:

COLE HANNEL (REGULATOR)

Submitted:

Submitted By:

Title:

WORKPLAN FOR ADDITIONAL SOIL ASSESSMENT - REGULATOR RESPONSE \*\*Note: Many records provided

by the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&document\_id=5783699

Document Type: Monitoring Reports

7/28/2018 Document Date:

Type: MONITORING REPORT - QUARTERLY

Size: 3,387 KB

DREW VAN ALLEN (AUTH\_RP) Submitted By:

Submitted:

SECOND QUARTER 2018 REPORT \*\*Note: Many records provided by the department have a truncated [Title] Title:

Title Link: https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/5151864826/T0601909308.PDF

Document Type: Site Documents Document Date: 12/13/2019 Type: STAFF LETTER

Size:

MICHEALE EASLEY (REGULATOR) Submitted By:

Submitted:

STAFF LETTER/CASE REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field. Title: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6423871 Title Link:

WORK PLAN REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field.

Document Type: Site Documents **Document Date:** 10/4/2017 STAFF LETTER Type:

Size:

Submitted By: KENNETH D. JONES (REGULATOR) Submitted:

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6338081

Document Type: Site Documents **Document Date:** 12/10/2013 Type: STAFF LETTER

Size:

Title:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

WORK PLAN REVIEW \*\*Note: Many records provided by the department have a truncated [Title] field. Title: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6185587 Title Link:

**Document Type:** Site Documents Document Date: 5/4/2010 STAFF LETTER Type:

Size:

Submitted By: (REGULATOR)

Submitted:

Title: L3, WORKPLAN COMMENT \*\*Note: Many records provided by the department have a truncated [Title] field. https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6050682 Title Link:

Document Type: Monitoring Reports

**Document Date:** 10/25/2018

MONITORING REPORT - QUARTERLY Type:

Size: 3.073 KB

Submitted By: DREW VAN ALLEN (AUTH\_RP)

Submitted:

THIRD QUARTER 2018 REPORT \*\*Note: Many records provided by the department have a truncated [Title] field. Title:

Order No: 23011700193

https://geotracker.waterboards.ca.gov/esi/uploads/geo\_report/2816876351/T0601909308.PDF Title Link:

Document Type: Site Documents **Document Date:** 5/11/2020 STAFF LETTER Type:

Size:

JENNIFER GONZALEZ (REGULATOR) Submitted By: Submitted:

Title: REVIEW-FIRST QUARTER 2020 GROUNDWATER MONITORING REPORT \*\*Note: Many records provided by

the department have a truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6437535

Document Type:Site DocumentsDocument Date:5/15/2015Type:STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted: Title: Title Link:

OVERDUE RESPONSE \*\*Note: Many records provided by the department have a truncated [Title] field. https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6245593

CLOVIS CA 93612

Order No: 23011700193

Document Type:Site DocumentsDocument Date:9/17/2013Type:STAFF LETTER

Size:

Submitted By: COLE HANNEL (REGULATOR)

Submitted:

Title: WARNING LETTER/REQUEST FOR SUBMITTAL \*\*Note: Many records provided by the department have a

truncated [Title] field.

Title Link: https://geotracker.waterboards.ca.gov/view\_documents?global\_id=T0601909308&enforcement\_id=6176811

38 1 of 1 SW 0.42 / 343.85 / RANDY DEHART RCRA TSD 2.235.55 -8 481 W SANTA ANA APARTMENT 2

EPA Handler ID: CAC003006949
Gen Status Universe: No Report

Contact Name: RANDY DEHART

Contact Address: 481 W SANTA ANA, APARTMENT 2, CLOVIS, CA, 93612,

**Contact Phone No and Ext:** 559-618-1722

Contact Email: JEFFW@CVECORP.COM

Contact Country:

Land Type:

 Receive Date:
 20190322

 Location Latitude:
 36.805041

 Location Longitude:
 -119.71994

#### Violation/Evaluation Summary

Note: NO RECORDS: As of Nov 2022, there are no Compliance Monitoring and Enforcement (violation) records

associated with this facility (EPA ID).

#### **Handler Summary**

Importer Activity: No Mixed Waste Generator: No Transporter Activity: No Transfer Facility: No Onsite Burner Exemption: No Smelting, Melting and Refining: Nο **Underground Injection Control:** No Commercial TSD: No Used Oil Transporter: Nο Used Oil Transfer Facility: No **Used Oil Processor:** No **Used Oil Refiner:** No **Used Oil Burner:** No Used Oil Market Burner: No Used Oil Spec Marketer: No

#### Hazardous Waste Handler Details

Sequence No: 1

Receive Date: 20190322 Handler Name: RANDY DEHART

Federal Waste Generator Code:

Generator Code Description: Not a Generator, Verified

Source Type: Implementer

Owner/Operator Details

Owner/Operator Ind: Current Owner Street No:

Type:OtherStreet 1:481 W SANTA ANAName:RANDY DEHARTStreet 2:APARTMENT 2

 Date Became Current:
 City:
 CLOVIS

 Date Ended Current:
 State:
 CA

**Phone:** 559-618-1722 **Country:** 

Source Type: Implementer Zip Code: 93612

Owner/Operator Ind: Current Operator Street No:

Type:OtherStreet 1:481 W SANTA ANAName:RANDY DEHARTStreet 2:APARTMENT 2

 Date Became Current:
 City:
 CLOVIS

 Date Ended Current:
 State:
 CA

 Phone:
 559-618-1722
 Country:

 Source Type:
 Implementer
 Zip Code:
 93612

39 1 of 1 ENE 0.95 / 359.63 / A A METAL FINISHING CO ENVIROSTOR 807 LINCOLN AVE

Order No: 23011700193

CLOVIS CA 93612

 Estor/EPA ID:
 10340001
 Assembly District:
 23

 Site Code:
 Senate District:
 08

 Nat Priority List:
 NO
 Permit Renewal Lead:

 APN:
 49810112
 Public Partici Spclst:

 Census Tract:
 6019005704
 Project Manager:

 Site Type:
 \* HISTORICAL
 County:
 FRESNO

 Address Description:
 807 LINCOLN AVE
 Latitude:
 36.816942735786

 Office:
 CLEANUP SACRAMENTO
 Longitude:
 -119.698848198516

 Special Program:
 Acres:
 NONE SPECIFIED

Funding: Supervisor:

Cleanup Status: REFER: OTHER AGENCY AS OF 11/16/1994

Cleanup Oversight Agencies: NONE SPECIFIED School District:
Past Use that Caused Contam: NONE SPECIFIED NONE SPECIFIED NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

Status: REFER: OTHER AGENCY

Program Type: HISTORICAL CalEnviroScreen Score: 65-70%

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile\_report?global\_id=10340001

**Completed Activities** 

Title: Discovery

Title Link: Area Name: Area Link: Sub Area: Sub Area Link:

Document Type: \* Discovery

DB Number of Direction Distance Elev/Diff Site Map Key Records (mi/ft) (ft) 1/4/1982 Date Completed: Comments: FACILITY IDENTIFIED FROM PHONE BOOK.

Title Link: Area Name: Area Link: Sub Area: Sub Area Link: Document Type: Site Screening 5/19/1988 Date Completed:

Comments: SITE SCREENING DONE. PRELIMINARY ASSESSMENT LOW PRIORITY RECOMMENDED BASED ON DRIVE

BY.

Site Screening

**ENE** 40 1 of 1 0.95/ 359.63 / ANO-TECH METAL FINISHING, **ENVIROSTOR** 5,025.41

8

807 LINCOLN AVENUE CLOVIS CA 93612

Order No: 23011700193

Estor/EPA ID: 71003467 Assembly District: 23 Senate District: Site Code: 08

Nat Priority List: NO Permit Renewal Lead: NONE SPECIFIED Public Partici Spclst: APN: Census Tract: 6019005704 Project Manager:

Site Type: TIERED PERMIT County: **FRESNO** 807 LINCOLN AVENUE Address Description: Latitude: 36.816943 CLEANUP SAN JOAQUIN Longitude: -119.698848 Office: Special Program: NONE SPECIFIED Acres:

Funding: Supervisor:

INACTIVE - NEEDS EVALUATION AS OF Cleanup Status:

Cleanup Oversight Agencies: NONE SPECIFIED

School District:

NONE SPECIFIED Past Use that Caused Contam: Potential Media Affected: NONE SPECIFIED

Potential Contamin of Concern:

NONE SPECIFIED

Site History:

Title:

Facility Comments: FORMER EPA ID NO.: CAL00057933. B.BUTTERFIELD INIT

Status: **INACTIVE - NEEDS EVALUATION** 

Program Type: TIERED PERMIT

CalEnviroScreen Score:

Summary Link: https://www.envirostor.dtsc.ca.gov/public/profile\_report?global\_id=71003467

# Unplottable Summary

Total: 0 Unplottable sites

DB Company Name/Site Address City Zip ERIS ID Name

No unplottable records were found that may be relevant for the search criteria.

Order No: 23011700193

# Unplottable Report

No unplottable records were found that may be relevant for the search criteria.						

Order No: 23011700193

# Appendix: Database Descriptions

Environmental Risk Information Services (ERIS) can search the following databases. The extent of historical information varies with each database and current information is determined by what is publicly available to ERIS at the time of update. ERIS updates databases as set out in ASTM Standard E1527-13 and E1527-21, Section 8.1.8 Sources of Standard Source Information:

"Government information from nongovernmental sources may be considered current if the source updates the information at least every 90 days, or, for information that is updated less frequently than quarterly by the government agency, within 90 days of the date the government agency makes the information available to the public."

#### Standard Environmental Record Sources

#### **Federal**

#### Formerly Utilized Sites Remedial Action Program:

**DOE FUSRAP** 

Order No: 23011700193

The U.S. Department of Energy (DOE) established the Formerly Utilized Sites Remedial Action Program (FUSRAP) in 1974 to remediate sites where radioactive contamination remained from the Manhattan Project and early U.S. Atomic Energy Commission (AEC) operations. The DOE Office of Legacy Management (LM) established long-term surveillance and maintenance (LTS&M) requirements for remediated FUSRAP sites. DOE evaluates the final site conditions of a remediated site on the basis of risk for different future uses. DOE then confirms that LTS&M requirements will maintain protectiveness.

Government Publication Date: Mar 4, 2017

National Priority List:

Sites on the United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. The NPL, which EPA is required to update at least once a year, is based primarily on the score a site receives from EPA's Hazard Ranking System. A site must be on the NPL to receive money from the Superfund Trust Fund for remedial action. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

# National Priority List - Proposed: PROPOSED NPL

Sites proposed - by the EPA, the state agency, or concerned citizens - for addition to the NPL due to contamination by hazardous waste and identified by the Environmental Protection Agency (EPA) as a candidate for cleanup because it poses a risk to human health and/or the environment. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

#### Deleted NPL: DELETED NPL

Sites deleted from the United States Environmental Protection Agency (EPA)'s National Priorities List. 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. Sites are represented by boundaries where available in the EPA Superfund Site Boundaries maintained by the Shared Enterprise Geodata and Services (SEGS). Site boundaries represent the footprint of a whole site, the sum of all of the Operable Units and the current understanding of the full extent of contamination; for Federal Facility sites, the total site polygon may be the Facility boundary. Where there is no polygon boundary data available for a given site, the site is represented as a point.

Government Publication Date: Jul 26, 2022

#### **SEMS List 8R Active Site Inventory:**

SEMS

The U.S. Environmental Protection Agency's (EPA) Superfund Program has deployed the Superfund Enterprise Management System (SEMS), which integrates multiple legacy systems into a comprehensive tracking and reporting tool. This inventory contains active sites evaluated by the Superfund program that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The Active Site Inventory Report displays site and location information at active SEMS sites. An active site is one at which site assessment, removal, remedial, enforcement, cost recovery, or oversight activities are being planned or conducted. This data includes SEMS sites from the List 8R Active file as well as applicable sites from the SEMS GIS/REST file layer obtained from EPA's Facility Registry Service.

Government Publication Date: Nov 23, 2022

#### SEMS List 8R Archive Sites: SEMS ARCHIVE

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) Archived Site Inventory displays site and location information at sites archived from SEMS. An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. This data includes sites from the List 8R Archived site file.

Government Publication Date: Nov 23, 2022

#### Inventory of Open Dumps, June 1985:

ODI

The Resource Conservation and Recovery Act (RCRA) provides for publication of an inventory of open dumps. The Act defines "open dumps" as facilities which do not comply with EPA's "Criteria for Classification of Solid Waste Disposal Facilities and Practices" (40 CFR 257).

Government Publication Date: Jun 1985

# <u>Comprehensive Environmental Response, Compensation and Liability Information System - CERCLIS:</u>

CERCLIS

Superfund is a program administered by the United States Environmental Protection Agency (EPA) to locate, investigate, and clean up the worst hazardous waste sites throughout the United States. CERCLIS is a database of potential and confirmed hazardous waste sites at which the EPA Superfund program has some involvement. It contains sites that are either proposed to be or are on the National Priorities List (NPL) as well as sites that are in the screening and assessment phase for possible inclusion on the NPL. The EPA administers the Superfund program in cooperation with individual states and tribal governments; this database is made available by the EPA.

Government Publication Date: Oct 25, 2013

#### EPA Report on the Status of Open Dumps on Indian Lands:

IODI

Public Law 103-399, The Indian Lands Open Dump Cleanup Act of 1994, enacted October 22, 1994, identified congressional concerns that solid waste open dump sites located on American Indian or Alaska Native (AI/AN) lands threaten the health and safety of residents of those lands and contiguous areas. The purpose of the Act is to identify the location of open dumps on Indian lands, assess the relative health and environment hazards posed by those sites, and provide financial and technical assistance to Indian tribal governments to close such dumps in compliance with Federal standards and regulations or standards promulgated by Indian Tribal governments or Alaska Native entities.

Government Publication Date: Dec 31, 1998

#### **CERCLIS - No Further Remedial Action Planned:**

**CERCLIS NFRAP** 

An archived site is one at which EPA has determined that assessment has been completed and no further remedial action is planned under the Superfund program at this time. The Archive designation means that, to the best of EPA's knowledge, assessment at a site has been completed and that EPA has determined no further steps will be taken to list this site on the National Priorities List (NPL). This decision does not necessarily mean that there is no hazard associated with a given site; it only means that, based upon available information, the location is not judged to be a potential NPL site.

Government Publication Date: Oct 25, 2013

CERCLIS LIENS CERCLIS LIENS

A Federal Superfund lien exists at any property where EPA has incurred Superfund costs to address contamination ("Superfund site") and has provided notice of liability to the property owner. A Federal CERCLA ("Superfund") lien can exist by operation of law at any site or property at which EPA has spent Superfund monies. This database is made available by the United States Environmental Protection Agency (EPA). This database was provided by the United States Environmental Protection Agency (EPA). Refer to SEMS LIEN as the current data source for Superfund Liens.

Government Publication Date: Jan 30, 2014

#### RCRA CORRACTS-Corrective Action:

RCRA CORRACTS

Order No: 23011700193

RCRA Info 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. At these sites, the Corrective Action Program ensures that cleanups occur. EPA and state regulators work with facilities and communities to design remedies based on the contamination, geology, and anticipated use unique to each site.

Government Publication Date: Nov 7, 2022

#### RCRA non-CORRACTS TSD Facilities:

RCRA TSD

RCRA Info 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. This database includes Non-Corrective Action sites listed as treatment, storage and/or disposal facilities of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Government Publication Date: Nov 7, 2022

RCRA Generator List:

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Large Quantity Generators (LQGs) generate 1,000 kilograms per month or more of hazardous waste or more than one kilogram per month of acutely hazardous waste.

Government Publication Date: Nov 7, 2022

#### RCRA Small Quantity Generators List:

**RCRA SQG** 

RCRA Info is the 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Small Quantity Generators (SQGs) generate more than 100 kilograms, but less than 1,000 kilograms, of hazardous waste per month.

Government Publication Date: Nov 7, 2022

# RCRA Very Small Quantity Generators List:

**RCRA VSQG** 

RCRA Info is the 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. A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Very Small Quantity Generators (VSQG) generate 100 kilograms or less per month of hazardous waste, or one kilogram or less per month of acutely hazardous waste. Additionally, VSQG may not accumulate more than 1,000 kilograms of hazardous waste at any time.

Government Publication Date: Nov 7, 2022

RCRA Non-Generators: RCRA NON GEN

RCRA Info 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. RCRA Info replaces the data recording and reporting abilities of the Resource Conservation and Recovery Information System (RCRIS) and the Biennial Reporting System (BRS). A hazardous waste generator is any person or site whose processes and actions create hazardous waste (see 40 CFR 260.10). Non-Generators do not presently generate hazardous waste.

Government Publication Date: Nov 7, 2022

RCRA Sites with Controls:

List of Resource Conservation and Recovery Act (RCRA) facilities with institutional controls in place. RCRA gives the U.S. Environmental Protection Agency (EPA) the authority to control hazardous waste from the "cradle-to-grave." This includes the generation, transportation, treatment, storage, and disposal of hazardous waste. RCRA also set forth a framework for the management of non-hazardous solid wastes. The 1986 amendments to RCRA enabled EPA to address environmental problems that could result from underground tanks storing petroleum and other hazardous substances.

Government Publication Date: Nov 7, 2022

# Federal Engineering Controls-ECs:

FED ENG

Order No: 23011700193

This list of Engineering controls (ECs) is provided by the United States Environmental Protection Agency (EPA). ECs encompass a variety of engineered and constructed physical barriers (e.g., soil capping, sub-surface venting systems, mitigation barriers, fences) to contain and/or prevent exposure to contamination on a property. The EC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

## FED INST

This list of Institutional controls (ICs) is provided by the United States Environmental Protection Agency (EPA). ICs are non-engineered instruments, such as administrative and legal controls, that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy. Although it is EPA's expectation that treatment or engineering controls will be used to address principal threat wastes and that groundwater will be returned to its beneficial use whenever practicable, ICs play an important role in site remedies because they reduce exposure to contamination by limiting land or resource use and guide human behavior at a site. The IC listing includes remedy component data from Superfund decision documents issued in fiscal years 1982-2020 for applicable sites on the final or deleted on the National Priorities List (NPL); and sites with a Superfund Alternative Approach (SAA) Agreement in place. The only sites included that are not on the NPL; proposed for NPL; or removed from proposed NPL, are those with an SAA Agreement in place.

Government Publication Date: Oct 27, 2022

#### Land Use Control Information System:

**LUCIS** 

The LUCIS database is maintained by the U.S. Department of the Navy and contains information for former Base Realignment and Closure (BRAC) properties across the United States.

Government Publication Date: Sep 1, 2006

#### Institutional Control Boundaries at NPL sites:

**NPLIC** 

Boundaries of Institutional Control areas at sites on the United States Environmental Protection Agency (EPA)'s National Priorities List, or Proposed or Deleted, made available by the EPA's Shared Enterprise Geodata and Services (SEGS). United States Environmental Protection Agency (EPA)'s National Priorities List of the most serious uncontrolled or abandoned hazardous waste sites identified for possible long-term remedial action under the Superfund program. Institutional controls are non-engineered instruments such as administrative and legal controls that help minimize the potential for human exposure to contamination and/or protect the integrity of the remedy.

Government Publication Date: Jul 26, 2022

## **Emergency Response Notification System:**

ERNS 1982 TO 1986

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1982-1986

#### **Emergency Response Notification System:**

ERNS 1987 TO 1989

Database of oil and hazardous substances spill reports controlled by the National Response Center. The primary function of the National Response Center is to serve as the sole national point of contact for reporting oil, chemical, radiological, biological, and etiological discharges into the environment anywhere in the United States and its territories.

Government Publication Date: 1987-1989

#### **Emergency Response Notification System:**

**ERNS** 

Database of oil and hazardous substances spill reports made available by the United States Coast Guard National Response Center (NRC). The NRC fields initial reports for pollution and railroad incidents and forwards that information to appropriate federal/state agencies for response. These data contain initial incident data that has not been validated or investigated by a federal/state response agency.

Government Publication Date: Nov 6, 2022

## The Assessment, Cleanup and Redevelopment Exchange System (ACRES) Brownfield Database:

FED BROWNFIELDS

Order No: 23011700193

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 protects the environment, reduces blight, and takes development pressures off greenspaces and working lands. This data is provided by the United States Environmental Protection Agency (EPA) and includes Brownfield sites from the Cleanups in My Community (CIMC) web application.

Government Publication Date: Sep 13, 2022

## FEMA Underground Storage Tank Listing:

FEMA UST

The Federal Emergency Management Agency (FEMA) of the Department of Homeland Security maintains a list of FEMA owned underground storage tanks.

Government Publication Date: Dec 31, 2017

Facility Response Plan: FRP

List of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

## **Delisted Facility Response Plans:**

**DELISTED FRP** 

Facilities that once appeared in - and have since been removed from - the list of facilities that have submitted Facility Response Plans (FRP) to EPA. Facilities that could reasonably be expected to cause "substantial harm" to the environment by discharging oil into or on navigable waters are required to prepare and submit Facility Response Plans (FRPs). Harm is determined based on total oil storage capacity, secondary containment and age of tanks, oil transfer activities, history of discharges, proximity to a public drinking water intake or sensitive environments.

Government Publication Date: Dec 31, 2021

HIST GAS STATIONS
HIST GAS STATIONS

This historic directory of service stations is provided by the Cities Service Company. The directory includes Cities Service filling stations that were located throughout the United States in 1930.

Government Publication Date: Jul 1, 1930

Petroleum Refineries:

List of petroleum refineries from the U.S. Energy Information Administration (EIA) Refinery Capacity Report. Includes operating and idle petroleum refineries (including new refineries under construction) and refineries shut down during the previous year located in the 50 States, the District of Columbia, Puerto Rico, the Virgin Islands, Guam, and other U.S. possessions. Survey locations adjusted using public data.

Government Publication Date: Aug 30, 2022

#### Petroleum Product and Crude Oil Rail Terminals:

**BULK TERMINAL** 

List of petroleum product and crude oil rail terminals made available by the U.S. Energy Information Administration (EIA). Includes operable bulk petroleum product terminals located in the 50 States and the District of Columbia with a total bulk shell storage capacity of 50,000 barrels or more, and/or the ability to receive volumes from tanker, barge, or pipeline; also rail terminals handling the loading and unloading of crude oil that were active between 2017 and 2018. Petroleum product terminals comes from the EIA-815 Bulk Terminal and Blender Report, which includes working, shell in operation, and shell idle for several major product groupings. Survey locations adjusted using public data.

Government Publication Date: Jun 29, 2022

<u>LIEN on Property:</u> SEMS LIEN

The U.S. Environmental Protection Agency's (EPA) Superfund Enterprise Management System (SEMS) provides Lien details on applicable properties, such as the Superfund lien on property activity, the lien property information, and the parties associated with the lien.

Government Publication Date: Nov 23, 2022

#### **Superfund Decision Documents:**

SUPERFUND ROD

Order No: 23011700193

This database contains a listing of decision documents for Superfund sites. Decision documents serve to provide the reasoning for the choice of (or) changes to a Superfund Site cleanup plan. The decision documents include Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD), along with other associated memos and files. This information is maintained and made available by the US EPA (Environmental Protection Agency).

Government Publication Date: Sep 28, 2022

## **State**

State Response Sites:

A list of identified confirmed release sites where the Department of Toxic Substances Control (DTSC) is involved in remediation, either in a lead or oversight capacity. These confirmed release sites are generally high-priority and high potential risk. This database is state equivalent NPL.

Government Publication Date: Oct 17, 2022

EnviroStor Database: ENVIROSTOR

The EnviroStor Data Management System is made available by the Department of Toxic Substances Control (DTSC). Includes Corrective Action sites, Tiered Permit sites, Historical Sites and Evaluation/Investigation sites. This database is state equivalent CERCLIS.

Government Publication Date: Oct 17, 2022

Delisted State Response Sites:

DELISTED ENVS

Sites removed from the list of State Response Sites made available by the EnviroStor Data Management System, Department of Toxic Substances Control (DTSC).

Government Publication Date: Oct 17, 2022

#### Solid Waste Information System (SWIS):

SWF/LF

The Solid Waste Information System (SWIS) database made available by the Department of Resources Recycling and Recovery (CalRecycle) contains information on solid waste facilities, operations, and disposal sites throughout the State of California. The types of facilities found in this database include landfills, transfer stations, material recovery facilities, composting sites, transformation facilities, waste tire sites, and closed disposal sites.

Government Publication Date: Nov 7, 2022

#### Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

**SWRCB SWF** 

This is a list of solid waste disposal sites identified by California State Water Resources Control Board with waste constituents above hazardous waste levels outside the waste management unit.

Government Publication Date: Sep 20, 2006

#### Waste Management Unit Database:

WMUD

The Waste Management Unit Database System tracks and inventories waste management units. CCR Title 27 contains criteria stating that Waste Management Units are classified according to their ability to contain wastes. Containment shall be determined by geology, hydrology, topography, climatology, and other factors relating to the ability of the Unit to protect water quality. Water Code Section 13273.1 requires that operators submit a water quality solid waste assessment test (SWAT) report to address leak status. The WMUDS was last updated by the State Water Resources control board in 2000.

Government Publication Date: Jan 1, 2000

#### EnviroStor Hazardous Waste Facilities:

HWP

A list of hazardous waste facilities including permitted, post-closure and historical facilities found in the Department of Toxic Substances Control (DTSC) EnviroStor database.

Government Publication Date: Oct 17, 2022

#### Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

**SWAT** 

In a 1993 Memorandum of Understanding, the State Water Resources Control Board (SWRCB) agreed to submit a comprehensive report on the Solid Waste Assessment Test (SWAT) Program to the California Integrated Waste Management Board (CIWMB). This report summarizes the work completed to date on the SWAT Program, and addresses both the impacts that leakage from solid waste disposal sites (SWDS) may have upon waters of the State and the actions taken to address such leakage.

Government Publication Date: Dec 31, 1995

#### Construction and Demolition Debris Recyclers:

**C&D DEBRIS RECY** 

This listing of Construction and Demolition Debris Recyclers is maintained by the California Intergrated Waste Management Board-common C&D materials include lumber, drywall, metals, masonry (brick, concrete, etc.), carpet, plastic, pipe, rocks, dirt, paper, cardboard, or green waste related to land development.

Government Publication Date: Jun 20, 2018

RECYCLING RECYCLING

This list of Certified Recycling Centers that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 11, 2022

## **Listing of Certified Processors:**

PROCESSORS

This list of Certified Processors that are operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 11, 2022

## <u>Listing of Certified Dropoff, Collection, and Community Service Programs:</u>

CONTAINER RECY

Order No: 23011700193

This list of Certified Dropoff, Collection, and Community Service Programs (non-buyback) operating under the state of California's Beverage Container Recycling Program is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 11, 2022

<u>LDS</u>

Land Disposal Sites in GeoTracker, the State Water Resources Control Board (SWRCB)'s data management system. The Land Disposal program regulates of waste discharge to land for treatment, storage and disposal in waste management units. Waste management units include waste piles, surface impoundments, and landfills.

Government Publication Date: Nov 16, 2022

#### Leaking Underground Fuel Tank Reports:

LUST

List of Leaking Underground Storage Tanks within the Cleanup Sites data in GeoTracker database. GeoTracker is the State Water Resources Control Board's (SWRCB) data management system for managing sites that impact groundwater, especially those that require groundwater cleanup (Underground Storage Tanks, Department of Defense and Site Cleanup Program) as well as permitted facilities such as operating Underground Storage Tanks. The Leak Prevention Program that overlooks LUST sites is the SWRCB in California's Environmental Protection Agency.

Government Publication Date: Nov 16, 2022

#### **Delisted Leaking Storage Tanks:**

**DELISTED LST** 

List of Leaking Underground Storage Tanks (LUST) cleanup sites removed from GeoTracker, the State Water Resources Control Board (SWRCB)'s database system, as well as sites removed from the SWRCB's list of UST Case closures.

Government Publication Date: Nov 16, 2022

#### Permitted Underground Storage Tank (UST) in GeoTracker:

UST

List of Permitted Underground Storage Tank (UST) sites made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA).

Government Publication Date: Oct 14, 2022

## Proposed Closure of Underground Storage Tank Cases:

**UST CLOSURE** 

List of UST cases that are being considered for closure by either the California Environmental Protection Agency, State Water Resources Control Board or the Executive Director that have been posted for a 60-day public comment period.

Government Publication Date: May 5, 2021

#### Historical Hazardous Substance Storage Information Database:

HHSS

The Historical Hazardous Substance Storage database contains information collected in the 1980s from facilities that stored hazardous substances. The information was originally collected on paper forms, was later transferred to microfiche, and recently indexed as a searchable database. When using this database, please be aware that it is based upon self-reported information submitted by facilities which has not been independently verified. It is unlikely that every facility responded to the survey and the database should not be expected to be a complete inventory of all facilities that were operating at that time. This database is maintained by the California State Water Resources Control Board's (SWRCB) Geotracker.

Government Publication Date: Aug 27, 2015

#### Statewide Environmental Evaluation and Planning System:

**UST SWEEPS** 

The Statewide Environmental Evaluation and Planning System (SWEEPS) is a historical listing of active and inactive underground storage tanks made available by the California State Water Resources Control Board (SWRCB).

Government Publication Date: Oct 1, 1994

#### Aboveground Storage Tanks:

AST

A statewide list from 2009 of aboveground storage tanks (ASTs) made available by the Cal FIRE Office of the State Fire Marshal (OSFM). This list is no longer maintained or updated by the Cal FIRE OSFM.

Government Publication Date: Aug 31, 2009

#### **SWRCB Historical Aboveground Storage Tanks:**

**AST SWRCB** 

A list of aboveground storage tanks made available by the California State Water Resources Control Board (SWRCB). Effective January 1, 2008, the Certified Unified Program Agencies (CUPAs) are vested with the responsibility and authority to implement the Aboveground Petroleum Storage Act (APSA).

Government Publication Date: Dec 1, 2007

## Oil and Gas Facility Tanks:

TANK OIL GAS

Order No: 23011700193

Locations of oil and gas tanks that fall under the jurisdiction of the Geologic Energy Management Division of the California Department of Conservation (CalGEM) (CCR 1760). CalGEM was formerly the Division of Oil, Gas, and Geothermal Resources (DOGGR).

Government Publication Date: Oct 6, 2022

Delisted Storage Tanks:

This database contains a list of storage tank sites that were removed by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency (EPA) and the Cal FIRE Office of State Fire Marshal (OSFM).

Government Publication Date: Nov 15, 2022

#### California Environmental Reporting System (CERS) Tanks:

**CERS TANK** 

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. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 7, 2022

#### Delisted California Environmental Reporting System (CERS) Tanks:

**DELISTED CTNK** 

This database contains a list of Aboveground Petroleum Storage and Underground Storage Tank sites that were removed from in the California Environmental Protection Agency (CalEPA) Regulated Site Portal.

Government Publication Date: Oct 7, 2022

#### <u>Historical Hazardous Substance Storage Container Information - Facility Summary:</u>

HIST TANK

The State Water Resources Control Board maintained the Hazardous Substance Storage Containers listing and inventory in th 1980s. This facility summary lists historic tank sites where the following container types were present: farm motor vehicle fuel tanks; waste tanks; sumps; pits, ponds, lagoons, and others; and all other product tanks. This set, published in May 1988, lists facility and owner information, as well as the number of containers. This data is historic and will not be updated.

Government Publication Date: May 27, 1988

#### Site Mitigation and Brownfields Reuse Program Facility Sites with Land Use Restrictions:

LUR

The Department of Toxic Substances Control (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 land use restrictions that are active. Some sites have multiple land use restrictions.

Government Publication Date: Oct 17, 2022

CALSITES Database: CALSITES

This historical database was maintained by the Department of Toxic Substance Control (DTSC) for more than a decade. CALSITES contains information on Brownfield properties with confirmed or potential hazardous contamination. In 2006, DTSC introduced EnviroStor as the latest Brownfields site database.

Government Publication Date: May 1, 2004

## <u>Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:</u>

**HLUR** 

The Department of Toxic Substances Control (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.

Government Publication Date: Feb 18, 2021

## **Deed Restrictions and Land Use Restrictions:**

DEED

List of Deed Restrictions, Land Use Restrictions and Covenants in GeoTracker made available by the State Water Resources Control Board (SWRCB) in California's Environmental Protection Agency. A deed restriction (land use covenant) may be required to facilitate the remediation of past environmental contamination and to protect human health and the environment by reducing the risk of exposure to residual hazardous materials.

\*\*Government Publication Date: Nov 16, 2022\*\*

#### Voluntary Cleanup Program:

VCP

List of sites in the Voluntary Cleanup Program made available by the Department of Toxic Substances and Control (DTSC). The Voluntary Cleanup Program was designed to respond to lower priority sites. Under the Voluntary Cleanup Program, DTSC enters site-specific agreements with project proponents for DTSC oversight of site assessment, investigation, and/or removal or remediation activities, and the project proponents agree to pay DTSC's reasonable costs for those services.

Government Publication Date: Oct 17, 2022

## **GeoTracker Cleanup Program Sites:**

**CLEANUP SITES** 

Order No: 23011700193

A list of Cleanup Program sites in the state of California made available by The State Water Resources Control Board (SWRCB) of the California Environmental Protection Agency (EPA). SWRCB tracks leaking underground storage tank cleanups as well as other water board cleanups.

## **Delisted Cleanup Program Sites:**

**DELISTED CLEANUP** 

A list of Cleanup Program sites which were once included - and have since been removed from - the list of Cleanup Program Sites in GeoTracker. GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater.

Government Publication Date: Nov 16, 2022

DELISTED COUNTY

Records removed from county or CUPA databases. Records may be removed from the county lists made available by the respective county departments because they are inactive, or because they have been deemed to be below reportable thresholds.

Government Publication Date: Dec 16, 2022

#### Tribal

#### Leaking Underground Storage Tanks (LUSTs) on Indian Lands:

**INDIAN LUST** 

LUSTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2022

## Underground Storage Tanks (USTs) on Indian Lands:

**INDIAN UST** 

USTs on Tribal/Indian Lands in Region 9, which includes California.

Government Publication Date: Apr 8, 2022

#### **Delisted Tribal Leaking Storage Tanks:**

**DELISTED INDIAN LST** 

Leaking Underground Storage Tank (LUST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian LUST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 19, 2022

#### **Delisted Tribal Underground Storage Tanks:**

**DELISTED INDIAN UST** 

Underground Storage Tank (UST) facilities which once appeared on - and have since been removed from - the Regional Tribal/Indian UST lists made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Oct 19, 2022

#### County

#### Fresno County - CUPA/Solid Waste Programs Resource List:

**CUPA FRESNO** 

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Fresno County. This list is made available by Fresno County Department of Environmental Health Division which is approved by Cal-EPA as CUPA for the County.

Government Publication Date: Jun 28, 2021

## Additional Environmental Record Sources

## **Federal**

#### Facility Registry Service/Facility Index:

FINDS/FRS

The Facility Registry Service (FRS) is a centrally managed database that identifies facilities, sites, or places subject to environmental regulations or of environmental interest. FRS creates high-quality, accurate, and authoritative facility identification records through rigorous verification and management procedures that incorporate information from program national systems, state master facility records, and data collected from EPA's Central Data Exchange registrations and data management personnel. This list is made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Nov 2, 2020

Toxics Release Inventory (TRI) Program:

**TRIS** 

Order No: 23011700193

The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U. S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment. One of TRI's primary purposes is to inform communities about toxic chemical releases to the environment.

Government Publication Date: Aug 24, 2021

#### Perfluorinated Alkyl Substances (PFAS) Releases:

**PFAS TRI** 

List of Toxics Release Inventory (TRI) facilities at which the reported chemical is a Per- or polyfluorinated alkyl substance (PFAS) included in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. The EPA's Toxics Release Inventory (TRI) is a database containing data on disposal or other releases of over 650 toxic chemicals from thousands of U.S. facilities and information about how facilities manage those chemicals through recycling, energy recovery, and treatment.

Government Publication Date: Aug 24, 2021

#### **PFOA/PFOS Contaminated Sites:**

**PFAS NPL** 

List of National Priorities List (NPL) and related Superfund Alternative Agreement (SAA) sites where PFOA or PFOS contaminants have been found in water and/or soil. The site listing is provided by the Federal Environmental Protection Agency (EPA).

Government Publication Date: Oct 4, 2022

## Perfluorinated Alkyl Substances (PFAS) Water Quality:

**PFAS WATER** 

The Water Quality Portal (WQP) is a cooperative service sponsored by the United States Geological Survey (USGS), the Environmental Protection Agency (EPA), and the National Water Quality Monitoring Council (NWQMC). This listing includes records from the Water Quality Portal where the characteristic (environmental measurement) is in the Environmental Protection Agency (EPA)'s consolidated PFAS Master List of PFAS Substances. *Government Publication Date: Jul 20, 2020* 

#### **SSEHRI PFAS Contamination Sites:**

PFAS SSEHRI

This PFAS Contamination Site Tracker database is compiled by the Social Science Environmental Health Research Institute (SSEHRI) at Northeastern University. According to the SSEHRI, the database records qualitative and quantitative data from each known site of PFAS contamination, including timeline of discovery, sources, levels, health impacts, community response, and government response. The goal of this database is to compile information and support public understanding of the rapidly unfolding issue of PFAS contamination. All data presented was extracted from government websites, news articles, or publicly available documents, and this is cited in the tracker. Disclaimer: The source conveys this database undergoes regular updates as new information becomes available, some sites may be missing and/or contain information that is incorrect or outdated, as well as their information represents all contamination sites SSEHRI is aware of, not all possible contamination sites. This data is not intended to be used for legal purposes. Limited location details are available with this data. Access the following for the most current informations https://pfasproject.com/pfascontamination-site-tr acker/

Government Publication Date: Dec 12, 2019

## National Response Center PFAS Spills:

ERNS PFAS

National Response Center (NRC) calls from 1990 to the most recent complete calendar year where there is indication of Aqueous Film Forming Foam (AFFF) usage. NRC calls may reference AFFF usage in the "Material Involved" or "Incident Description" fields. Data made available by the US Environmental Protection Agency (EPA). Disclaimer: dataset may include initial or misidentified incident data not yet validated or investigated by a federal/state response agency.

Government Publication Date: Feb 23, 2022

## Hazardous Materials Information Reporting System:

**HMIRS** 

US DOT - Department of Transportation Pipeline and Hazardous Materials Safety Administration (PHMSA) Incidents Reports Database taken from Hazmat Intelligence Portal, U.S. Department of Transportation.

Government Publication Date: Sep 1, 2020

#### National Clandestine Drug Labs:

NCDL

The U.S. Department of Justice ("the Department"), Drug Enforcement Administration (DEA), provides this data 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.

Government Publication Date: Aug 30, 2022

**Toxic Substances Control Act:** 

TSCA

Order No: 23011700193

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The CDR enables EPA to collect and publish information on the manufacturing, processing, and use of commercial chemical substances and mixtures (referred to hereafter as chemical substances) on the TSCA Chemical Substance Inventory (TSCA Inventory). This includes current information on chemical substance production volumes, manufacturing sites, and how the chemical substances are used. This information helps the Agency determine whether people or the environment are potentially exposed to reported chemical substances. EPA publishes submitted CDR data that is not Confidential Business Information (CBI).

Government Publication Date: Apr 11, 2019

<u>Hist TSCA:</u> HIST TSCA

The Environmental Protection Agency (EPA) is amending the Toxic Substances Control Act (TSCA) section 8(a) Inventory Update Reporting (IUR) rule and changing its name to the Chemical Data Reporting (CDR) rule.

The 2006 IUR data summary report includes information about chemicals manufactured or imported in quantities of 25,000 pounds or more at a single site during calendar year 2005. In addition to the basic manufacturing information collected in previous reporting cycles, the 2006 cycle is the first time EPA collected information to characterize exposure during manufacturing, processing and use of organic chemicals. The 2006 cycle also is the first time manufacturers of inorganic chemicals were required to report basic manufacturing information.

Government Publication Date: Dec 31, 2006

#### FTTS Administrative Case Listing:

**FTTS ADMIN** 

An administrative case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

## FTTS Inspection Case Listing:

**FTTS INSP** 

An inspection case listing from the Federal Insecticide, Fungicide, & Rodenticide Act (FIFRA) and Toxic Substances Control Act (TSCA), together known as FTTS. This database was obtained from the Environmental Protection Agency's (EPA) National Compliance Database (NCDB). The FTTS and NCDB was shut down in 2006.

Government Publication Date: Jan 19, 2007

#### Potentially Responsible Parties List:

PRP

Early in the site cleanup process, the U.S. Environmental Protection Agency (EPA) conducts a search to find the Potentially Responsible Parties (PRPs). The EPA looks for evidence to determine liability by matching wastes found at the site with parties that may have contributed wastes to the site. This listing contains PRPs, Noticed Parties, at sites in the EPA's Superfund Enterprise Management System (SEMS).

Government Publication Date: Nov 23, 2022

## State Coalition for Remediation of Drycleaners Listing:

SCRD DRYCLEANER

The State Coalition for Remediation of Drycleaners (SCRD) was established in 1998, with support from the U.S. Environmental Protection Agency (EPA) Office of Superfund Remediation and Technology Innovation. Coalition members are states with mandated programs and funding for drycleaner site remediation. Current members are Alabama, Connecticut, Florida, Illinois, Kansas, Minnesota, Missouri, North Carolina, Oregon, South Carolina, Tennessee, Texas, and Wisconsin. Since 2017, the SCRD no longer maintains this data, refer to applicable state source data where available.

Government Publication Date: Nov 08, 2017

## Integrated Compliance Information System (ICIS):

ICIS

The U.S. Environmental Protection Agency's Enforcement and Compliance History Online system incorporates data from the Integrated Compliance Information System - National Pollutant Discharge Elimination System (ICIS-NPDES). ICIS-NPDES is an information management system maintained by the Office of Compliance to track permit compliance and enforcement status of facilities regulated by the NPDES under the Clean Water Act. This data includes permit, inspection, violation and enforcement action information for applicable ICIS records.

Government Publication Date: Oct 15, 2022

<u>Drycleaner Facilities:</u> FED DRYCLEANERS

A list of drycleaner facilities from Enforcement and Compliance History Online (ECHO) online search. The Environmental Protection Agency (EPA) tracks facilities that possess NAIC and SIC codes that classify businesses as drycleaner establishments.

Government Publication Date: Jun 25, 2022

## **Delisted Drycleaner Facilities:**

**DELISTED FED DRY** 

Order No: 23011700193

List of sites removed from the list of Drycleaner Facilities (sites in the EPA's Integrated Compliance Information System (ICIS) with NAIC or SIC codes identifying the business as a drycleaner establishment).

Government Publication Date: Jun 25, 2022

Formerly Used Defense Sites:

Formerly Used Defense Sites (FUDS) are properties that were formerly owned by, leased to, or otherwise possessed by and under the jurisdiction of the Secretary of Defense prior to October 1986, where the Department of Defense (DOD) is responsible for an environmental restoration. The FUDS Annual Report to Congress (ARC) is published by the U.S. Army Corps of Engineers (USACE). This data is compiled from the USACE's Geospatial FUDS data layers and Homeland Infrastructure Foundation-Level Data (HIFLD) FUDS dataset.

Government Publication Date: Jul 12, 2022

#### Former Military Nike Missile Sites:

**FORMER NIKE** 

This information was taken from report DRXTH-AS-IA-83A016 (Historical Overview of the Nike Missile System, 12/1984) which was performed by Environmental Science and Engineering, Inc. for the U.S. Army Toxic and Hazardous Materials Agency Assessment Division. The Nike system was deployed between 1954 and the mid-1970's. Among the substances used or stored on Nike sites were liquid missile fuel (JP-4); starter fluids (UDKH, aniline, and furfuryl alcohol); oxidizer (IRFNA); hydrocarbons (motor oil, hydraulic fluid, diesel fuel, gasoline, heating oil); solvents (carbon tetrachloride, trichloroethylene, trichloroethane, stoddard solvent); and battery electrolyte. The quantities of material a disposed of and procedures for disposal are not documented in published reports. Virtually all information concerning the potential for contamination at Nike sites is confined to personnel who were assigned to Nike sites. During deactivation most hardware was shipped to depot-level supply points. There were reportedly instances where excess materials were disposed of on or near the site itself at closure. There was reportedly no routine site decontamination.

Government Publication Date: Dec 2, 1984

#### PHMSA Pipeline Safety Flagged Incidents:

PIPELINE INCIDENT

A list of flagged pipeline incidents made available by the U.S. Department of Transportation (US DOT) Pipeline and Hazardous Materials Safety Administration (PHMSA). PHMSA regulations require incident and accident reports for five different pipeline system types.

Government Publication Date: Mar 31, 2021

## Material Licensing Tracking System (MLTS):

**MLTS** 

A list of sites that store radioactive material subject to the Nuclear Regulatory Commission (NRC) licensing requirements. This list is maintained by the NRC. As of September 2016, the NRC no longer releases location information for sites. Site locations were last received in July 2016.

Government Publication Date: May 11, 2021

#### Historic Material Licensing Tracking System (MLTS) sites:

HIST MLTS

A historic list of sites that have inactive licenses and/or removed from the Material Licensing Tracking System (MLTS). In some cases, a site is removed from the MLTS when the state becomes an "Agreement State". An Agreement State is a State that has signed an agreement with the Nuclear Regulatory Commission (NRC) authorizing the State to regulate certain uses of radioactive materials within the State.

Government Publication Date: Jan 31, 2010

Mines Master Index File:

The Master Index File (MIF) is provided by the United State Department of Labor, Mine Safety and Health Administration (MSHA). This file, which was originally created in the 1970's, contained many Mine-IDs that were invalid. MSHA removes invalid IDs from the MIF upon discovery. MSHA applicable data includes the following: all Coal and Metal/Non-Metal mines under MSHA's jurisdiction since 1/1/1970; mine addresses for all mines in the database except for Abandoned mines prior to 1998 from MSHA's legacy system (addresses may or may not correspond with the physical location of the mine itself); violations that have been assessed penalties as a result of MSHA inspections beginning on 1/1/2000; and violations issued as a result of MSHA inspections conducted beginning on 1/1/2000.

Government Publication Date: Aug 3, 2022

## Surface Mining Control and Reclamation Act Sites:

**SMCRA** 

**MRDS** 

Order No: 23011700193

An inventory of land and water impacted by past mining (primarily coal mining) is maintained by the Office of Surface Mining Reclamation and Enforcement (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 Abandoned Mine Land (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.

Government Publication Date: Aug 18, 2022

Mineral Resource Data System:

The Mineral Resource Data System (MRDS) is a collection of reports describing metallic and nonmetallic mineral resources throughout the world. Included are deposit name, location, commodity, deposit description, geologic characteristics, production, reserves, resources, and references. This database contains the records previously provided in the Mineral Resource Data System (MRDS) of USGS and the Mineral Availability System/Mineral Industry Locator System (MAS/MILS) originated in the U.S. Bureau of Mines, which is now part of USGS. The USGS has ceased systematic updates of the MRDS database with their focus more recently on deposits of critical minerals while providing a well-documented baseline of historical mine locations from USGS topographic maps.

## **DOE Legacy Management Sites:**

**LM SITES** 

The U.S. Department of Energy (DOE) Office of Legacy Management (LM) currently manages radioactive and chemical waste, environmental contamination, and hazardous material at over 100 sites across the U.S. The LM manages sites with diverse regulatory drivers (statutes or programs that direct cleanup and management requirements at DOE sites) or as part of internal DOE or congressionally-recognized programs, such as but not limited to: Formerly Utilized Sites Remedial Action Program (FUSRAP), Uranium Mill Tailings Radiation Control Act (UMTRCA Title I, Tile II), Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), Resource Conservation and Recovery Act (RCRA), Decontamination and Decommissioning (D&D), Nuclear Waste Policy Act (NWPA). This site listing includes data exported from the DOE Office of LM's Geospatial Environmental Mapping System (GEMS). GEMS Data disclaimer: The DOE Office of LM makes no representation or warranty, expressed or implied, regarding the use, accuracy, availability, or completeness of the data presented herein.

Government Publication Date: Dec 1, 2022

## Alternative Fueling Stations:

ALT FUELS

This list of alternative fueling stations is sourced from the Alternative Fuels Data Center (AFDC). The U.S. Department of Energy's Office of Energy Efficiency & Renewable Energy launched the AFDC in 1991 as a repository for alternative fuel vehicle performance data, which provides a wealth of information and data on alternative and renewable fuels, advanced vehicles, fuel-saving strategies, and emerging transportation technologies. The data includes Biodiesel (B20 and above), Compressed Natural Gas (CNG), Electric, Ethanol (E85), Hydrogen, Liquefied Natural Gas (LNG), Propane (LPG) fuel type locations.

Government Publication Date: Oct 10, 2022

#### Superfunds Consent Decrees:

**CONSENT DECREES** 

This list of Superfund consent decrees is provided by the Department of Justice, Environment & Natural Resources Division (ENRD) through a Freedom of Information Act (FOIA) applicable file. This listing includes Consent Decrees for CERCLA or Superfund Sites filed and/or as proposed within the ENRD's Case Management System (CMS) since 2010. CMS may not reflect the latest developments in a case nor can the agency guarantee the accuracy of the data. ENRD Disclaimer: Congress excluded three discrete categories of law enforcement and national security records from the requirements of the FOIA; response is limited to those records that are subject to the requirements of the FOIA; however, this should not be taken as an indication that excluded records do, or do not, exist.

Government Publication Date: Sep 15, 2022

#### Air Facility System:

AFS

This EPA retired Air Facility System (AFS) dataset contains emissions, compliance, and enforcement data on stationary sources of air pollution. Regulated sources cover a wide spectrum; from large industrial facilities to relatively small operations such as dry cleaners. AFS does not contain data on facilities that are solely asbestos demolition and/or renovation contractors, or landfills. ECHO Clean Air Act data from AFS are frozen and reflect data as of October 17, 2014; the EPA retired this system for Clean Air Act stationary sources and transitioned to ICIS-Air.

Government Publication Date: Oct 17, 2014

## Registered Pesticide Establishments:

**SSTS** 

List of active EPA-registered foreign and domestic pesticide-producing and device-producing establishments based on data from the Section Seven Tracking System (SSTS). The Federal Insecticide, Fungicide, and Rodenticide Act (FIFRA) Section 7 requires that facilities producing pesticides, active ingredients, or devices be registered. The list of establishments is made available by the EPA.

Government Publication Date: Mar 30, 2022

## Polychlorinated Biphenyl (PCB) Transformers:

PCBT

Locations of Transformers Containing Polychlorinated Biphenyls (PCBs) registered with the United States Environmental Protection Agency. PCB transformer owners must register their transformer(s) with EPA. Although not required, PCB transformer owners who have removed and properly disposed of a registered PCB transformer may notify EPA to have their PCB transformer de-registered. Data made available by EPA.

Government Publication Date: Oct 15, 2019

## Polychlorinated Biphenyl (PCB) Notifiers:

PCB

Order No: 23011700193

Facilities included in the national list of facilities that have notified the United States Environmental Protection Agency (EPA) of Polychlorinated Biphenyl (PCB) activities. Any company or person storing, transporting or disposing of PCBs or conducting PCB research and development must notify the EPA and receive an identification number.

Government Publication Date: Jul 28, 2022

#### State

<u>Dry Cleaning Facilities:</u>

DRYCLEANERS

A list of drycleaner related facilities that have EPA ID numbers. These are facilities with certain SIC codes: power laundries, family and commercial, linen supply, commercial laundry, dry cleaning and pressing machines - Coin Operated Laundry and Dry Cleaning. This is provided by the Department of Toxic Substance Control.

Government Publication Date: Dec 20, 2021

<u>Delisted Drycleaners:</u>

DELISTED DRYCLEANERS

Sites removed from the list of drycleaner related facilities that have EPA ID numbers, made available by the California Department of Toxic Substance Control.

Government Publication Date: Feb 28, 2020

#### Non-Toxic Dry Cleaning Incentive Program:

**DRYC GRANT** 

A list of grant recipients of the Non-Toxic Dry Cleaning Incentive Program made available by the California Air Resources Board (CARB). The program provides grants to eligible dry cleaning businesses to assist them in transitioning away from PERC machines to alternative non-toxic and non-smog forming technologies.

Government Publication Date: Feb 28, 2020

#### Per- and Polyfluoroalkyl Substances (PFAS):

PFAS

List of FAA Part 139 Airports, Selected Landfills, and Chrome Plating Facilities from California Water Boards PFAS Investigations, as well as sites from the State Water Resources Control Board (SWRCB)'s GeoTracker at which one or more of the potential contaminants of concern are in the PFAS Master List of PFAS Substances made available by the Environmental Protection Agency (US EPA).

Government Publication Date: Feb 15, 2022

PFOA/PFOS Groundwater:

A list of water wells from the Groundwater Ambient Monitoring and Assessment Program (GAMA) Groundwater Information System with the groundwater chemical perfluorooctanoic acid (PFOA) (NL = 0.014 UG/L) or perfluorooctanoic sulfonate (PFOS) (NL = 0.013 UG/L). The GAMA Groundwater Information System search is made available by California Water Boards.

Government Publication Date: Nov 11, 2022

#### Hazardous Waste and Substances Site List - Site Cleanup:

**HWSS CLEANUP** 

The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements in providing information about the location of hazardous materials release sites. This list is published by California Department of Toxic Substance Control.

Government Publication Date: May 20, 2021

TOXIC PITS TOXIC PITS

The Toxic Pits Cleanup Act (TPCA) list identifies sites suspected of containing hazardous substances where cleanup has not yet been completed. This list was maintained by the State Water Resources Control Board (SWRCB), is not longer maintained, and updates are not planned.

Government Publication Date: Jul 1, 1995

## List of Hazardous Waste Facilities Subject to Corrective Action:

DTSC HWF

This is a list of hazardous waste facilities identified in Health and Safety Code (HSC) § 25187.5. These facilities are those where Department of Toxic Substances Control (DTSC) has taken or contracted for corrective action because a facility owner/operator has failed to comply with a date for taking corrective action in an order issued under HSC § 25187, or because DTSC determined that immediate corrective action was necessary to abate an imminent or substantial endangerment.

Government Publication Date: Jul 18, 2016

## EnviroStor Inspection, Compliance, and Enforcement:

INSP COMP ENF

Order No: 23011700193

A list of permitted facilities with inspections and enforcements tracked in the Department of Toxic Substance Control (DTSC) EnviroStor.

Government Publication Date: Apr 29, 2021

## School Property Evaluation Program Sites:

SCH

A list of sites registered with The Department of Toxic Substances Control (DTSC) School Property Evaluation and Cleanup (SPEC) Division. SPEC is responsible for assessing, investigating and cleaning up proposed school sites. The Division ensures that selected properties are free of contamination or, if the properties were previously contaminated, that they have been cleaned up to a level that protects the students and staff who will occupy the new school.

Government Publication Date: Oct 17, 2022

#### California Hazardous Material Incident Report System (CHMIRS):

**CHMIRS** 

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS). This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Aug 15, 2022

#### Historical California Hazardous Material Incident Report System (CHMIRS):

**HIST CHMIRS** 

A list of reported hazardous material incidents, spills, and releases from the California Hazardous Material Incident Report System (CHMIRS) prior to 1993. This list has been made available by the California Office of Emergency Services (OES).

Government Publication Date: Jan 1, 1993

#### Handlers from Hazardous Waste Manifest Data:

**HAZNET** 

A list of handlers not otherwise classified as Treatment, Storage, Disposal facilities (TSDF) or generators from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Oct 24, 2016

#### Generators from Hazardous Waste Manifest Data:

**HAZ GEN** 

List of handlers listed as having generated waste from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

#### TSDF from Hazardous Waste Manifest Data:

HAZ TSD

List of Treatment, Storage, and Disposal Facilities (TSDFs) from the facilities and manifests data made available by the California Department of Toxic Substances Control (DTSC) in their Hazardous Waste Tracking System (HWTS).

Government Publication Date: Dec 31, 2017

#### Historical Hazardous Waste Manifest Data:

**HIST MANIFEST** 

A list of historic hazardous waste manifests received by the Department of Toxic Substances Control (DTSC) from year the 1980 to 1992. The volume of manifests is typically 900,000 - 1,000,000 annually, representing approximately 450,000 - 500,000 shipments.

Government Publication Date: Dec 31, 1992

## **DTSC Registered Hazardous Waste Transporters:**

**HW TRANSPORT** 

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters.

Government Publication Date: Dec 9, 2022

#### Registered Waste Tire Haulers:

**WASTE TIRE** 

This list of registered waste tire haulers is maintained by the California Department of Resources Recycling and Recovery.

Government Publication Date: Oct 11, 2022

#### California Medical Waste Management Program Facility List:

MEDICAL WASTE

This list of Medical Waste Management Program Facilities is maintained by the California Department of Public Health. The Medical Waste Management Program (MWMP) regulates the generation, handling, storage, treatment, and disposal of medical waste by providing oversight for the implementation of the Medical Waste Management Act (MWMA). The MWMP permits and inspects all medical waste off-site treatment facilities, medical waste transfer stations. This list contains transporters, treatment, and transfer facilities.

Government Publication Date: Oct 31, 2022

HIST CORTESE
HIST CORTESE

List of sites which were once included on the Cortese list. The Hazardous Waste and Substances Sites (Cortese) List is a planning document used by the State, local agencies and developers to comply with the California Environmental Quality Act requirements for providing information about the location of hazardous sites.

Government Publication Date: Nov 13, 2008

#### Cease and Desist Orders and Cleanup and Abatement Orders:

CDO/CAO

Order No: 23011700193

The California Environment Protection Agency "Cortese List" of active Cease and Desist Orders (CDO) and Cleanup and Abatement Orders (CAO). This list contains many CDOs and CAOs that do NOT concern the discharge of wastes that are hazardous materials. Many of the listed orders concern, as examples, discharges of domestic sewage, food processing wastes, or sediment that do not contain hazardous materials, but the Water Boards' database does not distinguish between these types of orders.

Government Publication Date: Dec 6, 2021

## California Environmental Reporting System (CERS) Hazardous Waste Sites:

**CERS HAZ** 

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator. The CalEPA oversees the statewide implementation of the Unified Program which applies regulatory standards to protect Californians from hazardous waste and materials.

Government Publication Date: Oct 7, 2022

#### Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

**DELISTED HAZ** 

This database contains a list of sites that were removed from the California Environmental Protection Agency (CalEPA) in the following regulatory programs: Hazardous Chemical Management, Hazardous Waste Onsite Treatment, Household Hazardous Waste Collection, Hazardous Waste Generator, RCRA LQ HW Generator.

Government Publication Date: Nov 29, 2018

Sites in GeoTracker: GEOTRACKER

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in California, with emphasis on groundwater. This is a list of sites in GeoTracker that aren't otherwise categorized as LUST, Land Disposal Sites (LDS), Cleanup Sites, or sites having Waste Discharge Requirements (WDR). This listing includes program types such as Underground Injection Control (UIC), Confined Animal Facilities (CAF), Irrigated Lands Regulatory Program, plans, and non-case information.

Government Publication Date: Nov 16, 2022

MINE Mines Listing:

This list includes mine site locations extracted from the Mines Online database, maintained by the California Department of Conservation. Mines Online (MOL) is an interactive web map designed with GIS features that provide information such as the mine name, mine status, commodity sold, location, and other mine specific data. Please note: Mine location information is provided to assist experts in determining the location of mine operators in accordance with California Civil Code section 1103.4 and reflects information reported by mine operators in annual reports provided under Public Resources Code section 2207. While the Division of Mine Reclamation (DMR) attempts to populate MOL with accurate location information, the DMR cannot guarantee the accuracy of operator reported location information.

Government Publication Date: Jun 23, 2022

## Recorded Environmental Cleanup Liens:

LIEN

The California Department of Toxic Substance Control (DTSC) maintains this list of liens placed upon real properties. A lien is utilized by the DTSC to obtain reimbursement from responsible parties for costs associated with the remediation of contaminated properties.

Government Publication Date: Aug 3, 2022

#### Waste Discharge Requirements:

WASTE DISCHG

List of sites in California State Water Resources Control Board (SWRCB) Waste Discharge Requirements (WDRs) Program in California, made available by the SWRCB via GeoTracker. The WDR program regulates point discharges that are exempt pursuant to Subsection 20090 of Title 27 and not subject to the Federal Water Pollution Control Act. The scope of the WDRs Program also includes the discharge of wastes classified as inert, pursuant to section 20230 of Title 27.

Government Publication Date: Nov 16, 2022

#### **Toxic Pollutant Emissions Facilities:**

**EMISSIONS** 

Order No: 23011700193

A list of criteria and toxic pollutant emissions data for facilities in California made available by the California Environmental Protection Agency - Air Resources Board (ARB). Risk data may be based on previous inventory submittals. The toxics data are submitted to the ARB by the local air districts as requirement of the Air Toxics "Hot Spots" Program. This program requires emission inventory updates every four years.

Government Publication Date: Dec 31, 2020

## Clandestine Drug Lab Sites:

The Department of Toxic Substances Control (DTSC) maintains a listing of drug lab sites. DTSC is responsible for removal and disposal of hazardous substances discovered by law enforcement officials while investigating illegal/clandestine drug laboratories.

Government Publication Date: Jan 19, 2021

## **Tribal**

No Tribal additional environmental record sources available for this State.

# **County**

Order No: 23011700193

# **Definitions**

<u>Database Descriptions:</u> This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

**<u>Detail Report</u>**: This is the section of the report which provides the most detail for each individual record. Records are summarized by location, starting with the project property followed by records in closest proximity.

**<u>Distance:</u>** The distance value is the distance between plotted points, not necessarily the distance between the sites' boundaries. All values are an approximation.

**Direction:** The direction value is the compass direction of the site in respect to the project property and/or center point of the report.

<u>Elevation:</u> The elevation value is taken from the location at which the records for the site address have been plotted. All values are an approximation. Source: Google Elevation API.

**Executive Summary:** This portion of the report is divided into 3 sections:

'Report Summary'- Displays a chart indicating how many records fall on the project property and, within the report search radii.

'Site Report Summary'-Project Property'- This section lists all the records which fall on the project property. For more details, see the 'Detail Report' section.

'Site Report Summary-Surrounding Properties'- This section summarizes all records on adjacent properties, listing them in order of proximity from the project property. For more details, see the 'Detail Report' section.

**Map Key:** The map key number is assigned according to closest proximity from the project property. Map Key numbers always start at #1. The project property will always have a map key of '1' if records are available. If there is a number in brackets beside the main number, this will indicate the number of records on that specific property. If there is no number in brackets, there is only one record for that property.

The symbol and colour used indicates 'elevation': the red inverted triangle will dictate 'ERIS Sites with Lower Elevation', the yellow triangle will dictate 'ERIS Sites with Higher Elevation' and the orange square will dictate 'ERIS Sites with Same Elevation.'

<u>Unplottables:</u> These are records that could not be mapped due to various reasons, including limited geographic information. These records may or may not be in your study area, and are included as reference.

Order No: 23011700193

# **Historical Resources**



Project Property: 22K10-61029-304 ESA

239 W Shaw Ave

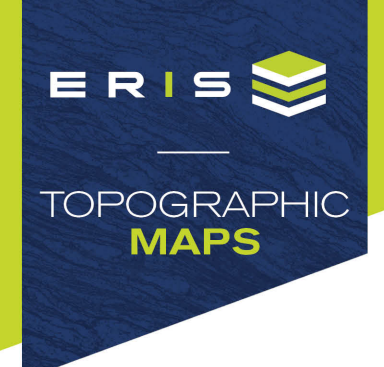
Clovis CA 93612

**Project No:** 

Requested By: CREtelligent
Order No: 23011700193

**Date Completed:** January 17, 2023

Please note that no information was found for your site or adjacent properties.



Project Property: 22K10-61029-304 ESA

239 W Shaw Ave

Clovis CA 93612

Project No: None

Requested By: CREtelligent
Order No: 23011700193

**Date Completed:** January 17, 2023

We have searched USGS collections of current topographic maps and historical topographic maps for the project property. Below is a list of maps found for the project property and adjacent area. Maps are from 7.5 and 15 minute topographic map series, if available.

Year	Map Series
2021	7.5
2018	7.5
2015	7.5
1981	7.5
1972	7.5
1964	7.5
1947	7.5
1946	7.5
1923	7.5
1946	15

## Topographic Map Symbology for the maps may be available in the following documents:

Pre-1947

Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions 1947-2009

Topographic Map Symbols

2009-present

**US Topo Map Symbols** 

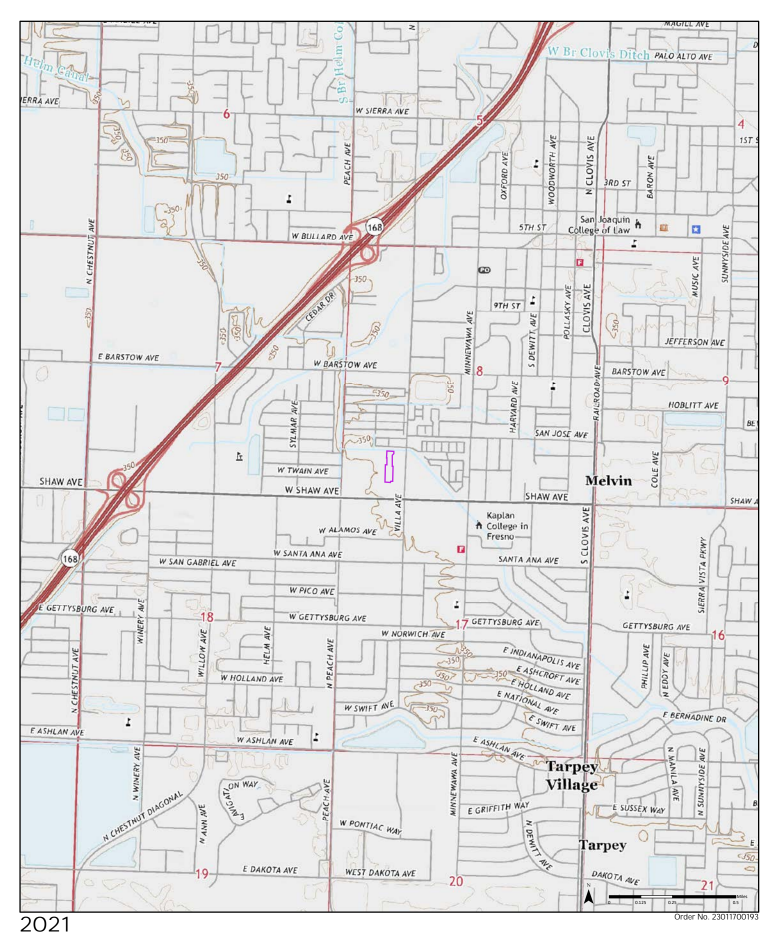
Topographic Maps included in this report are produced by the USGS and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property.

No warranty of Accuracy or Liability for ERIS. The information contained in this report has been produced by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does not purport to be and does not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present you with information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

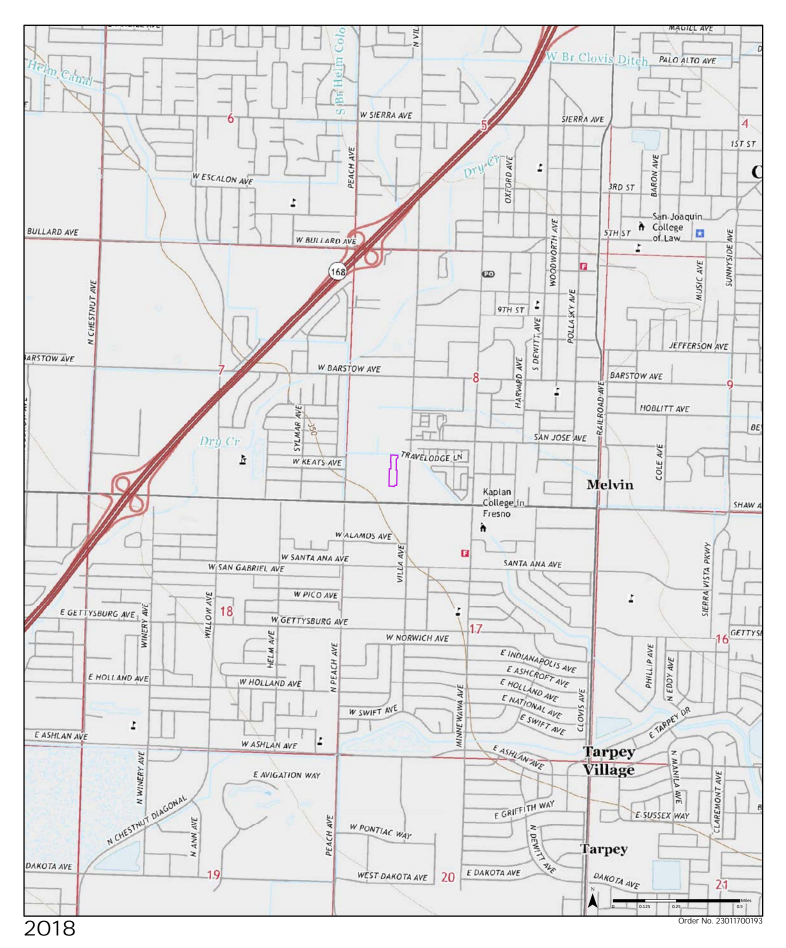
## **Environmental Risk Information Services**

A division of Glacier Media Inc.

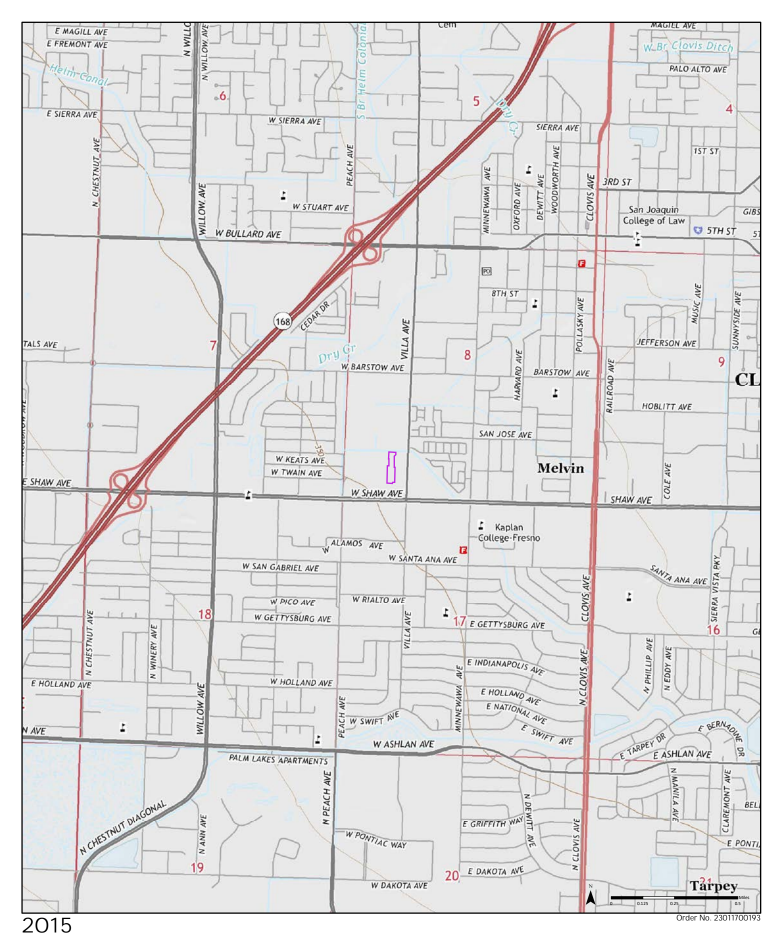
1.866.517.5204 | info@erisinfo.com | erisinfo.com

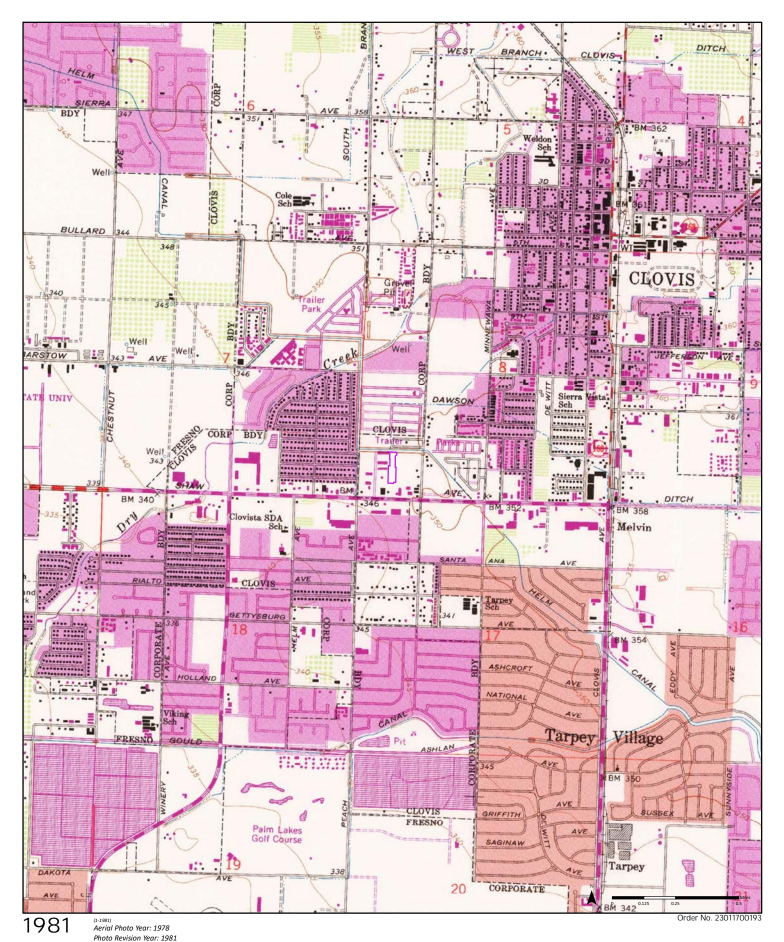












Available Quadrangle(s): Clovis, CA<sub>(1-1981)</sub>

Source: USGS 7.5 Minute Topographic Map



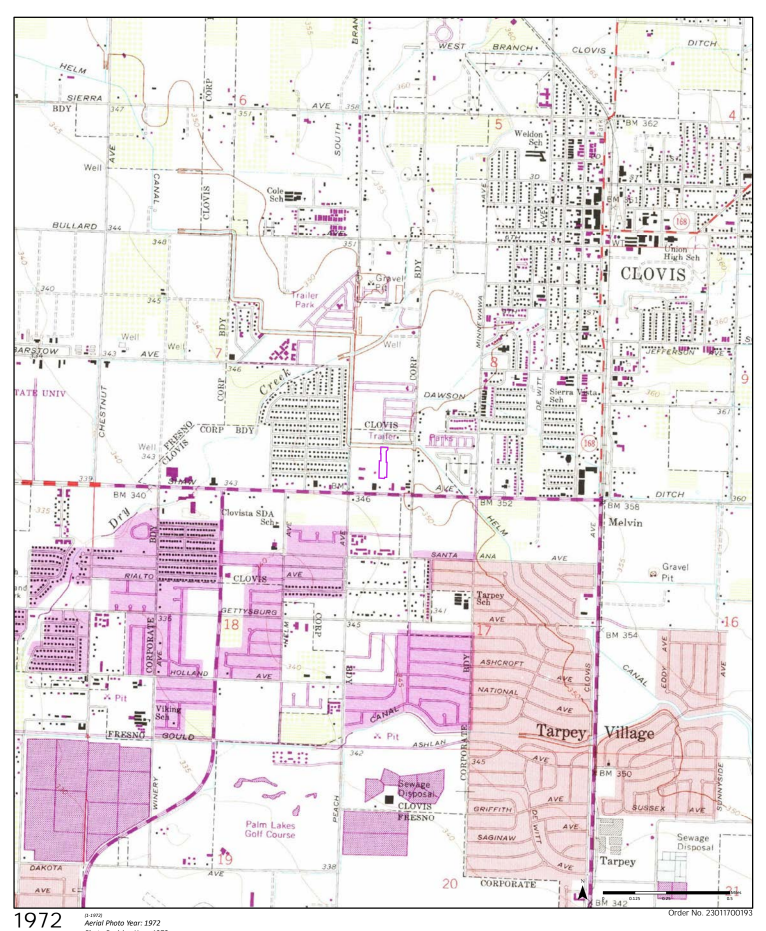
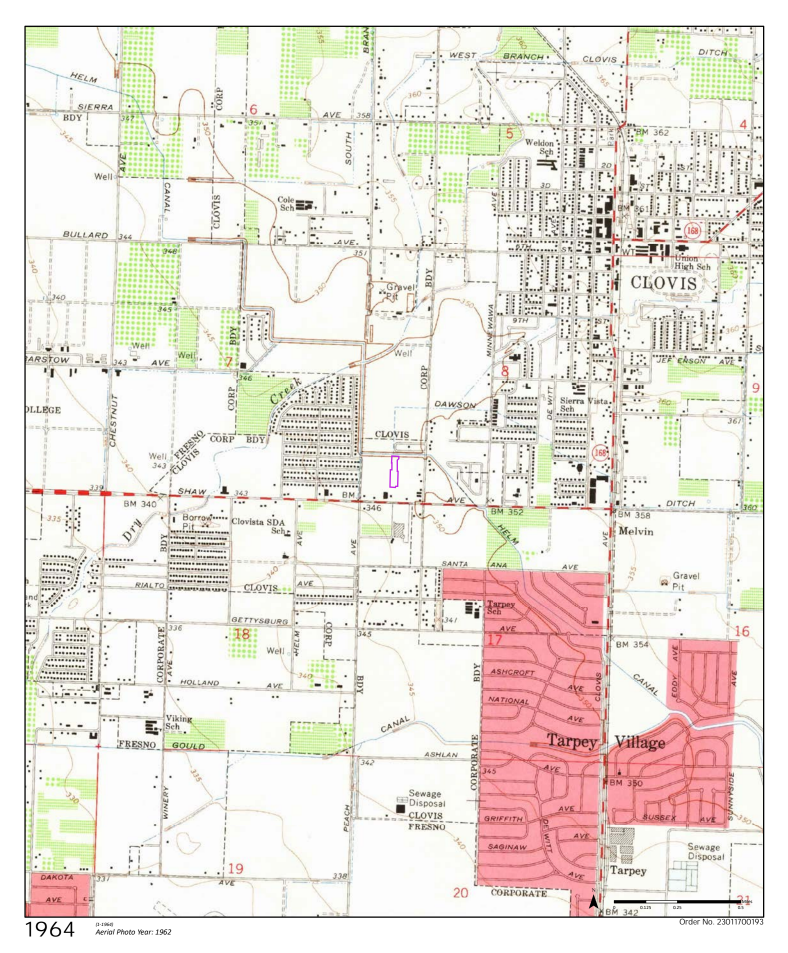


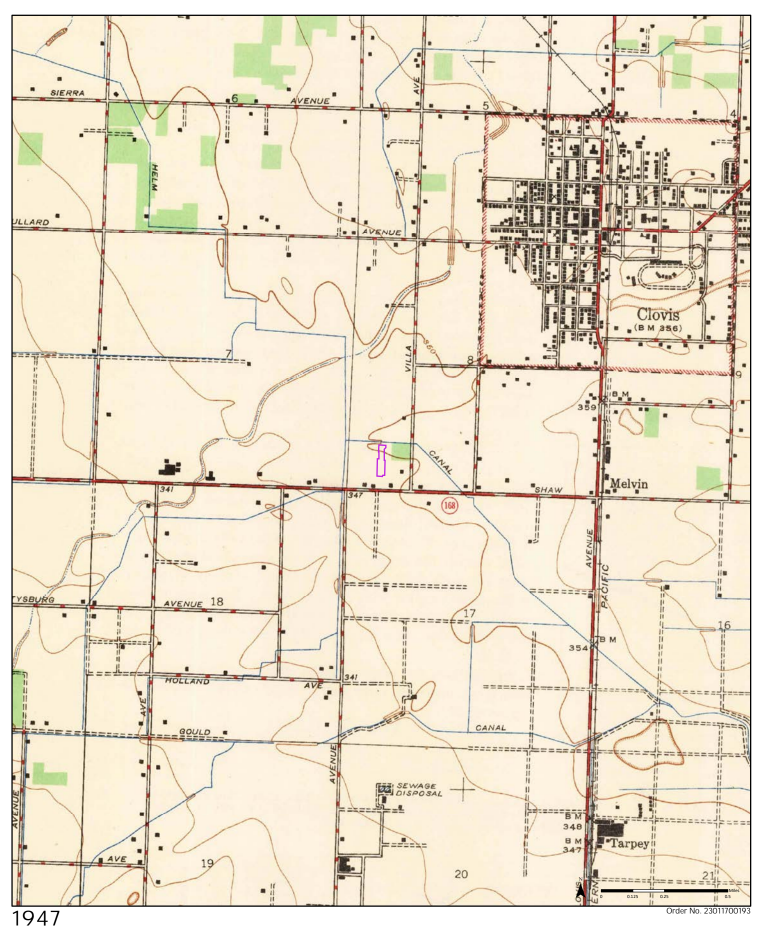
Photo Revision Year: 1972

Available Quadrangle(s): Clovis, CA<sub>(1-1972)</sub>



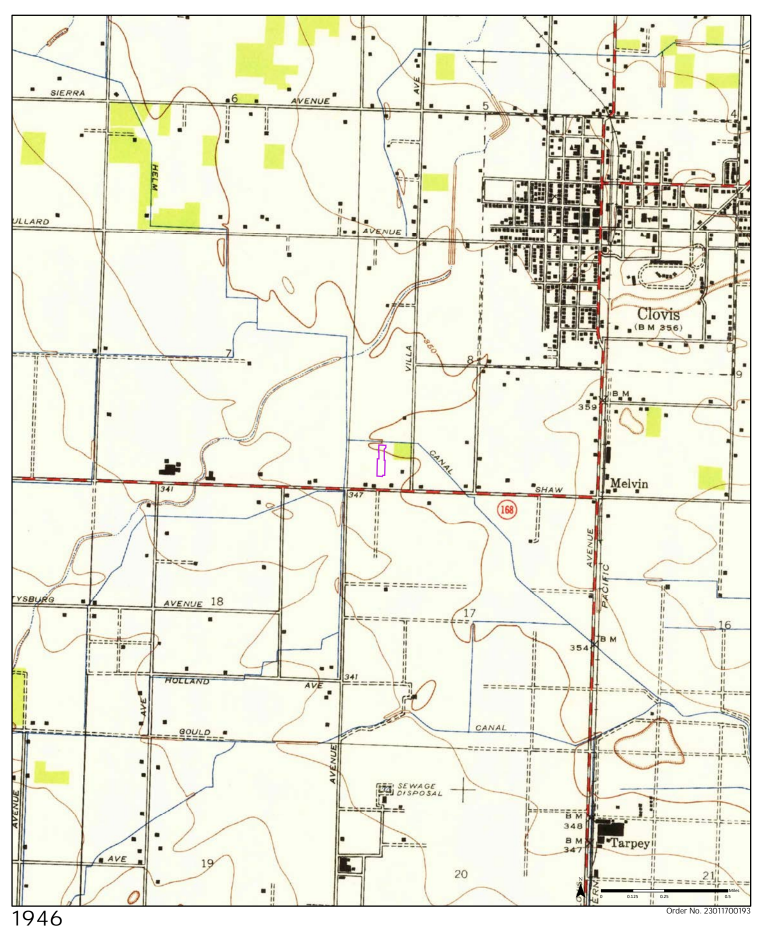
Available Quadrangle(s): Clovis, CA(1-1964)

Source: USGS 7.5 Minute Topographic Map



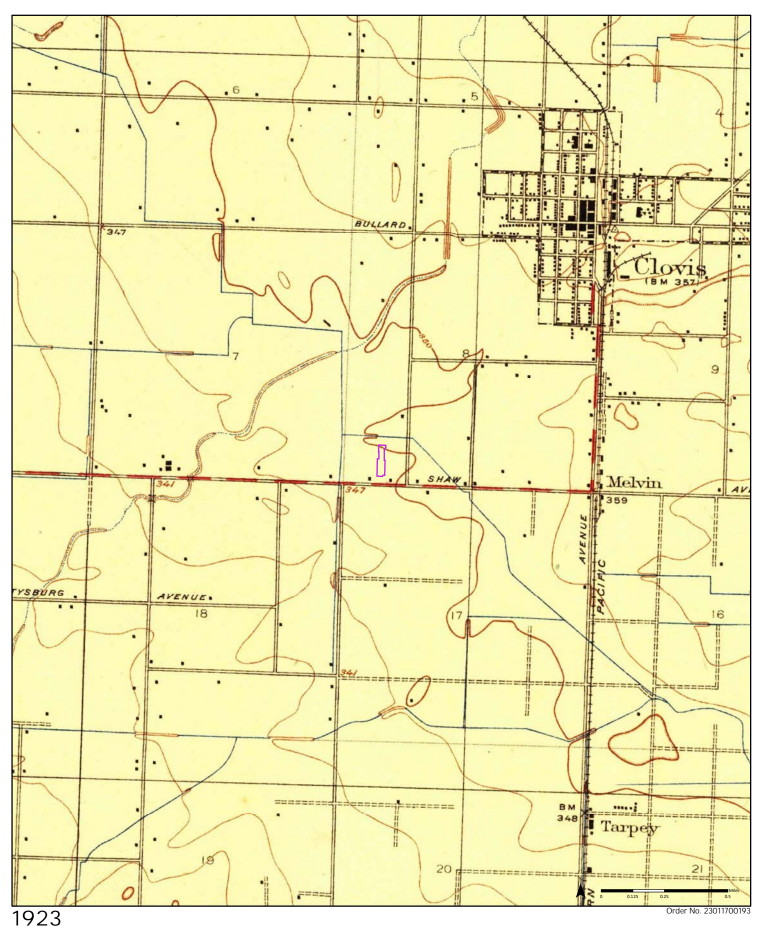




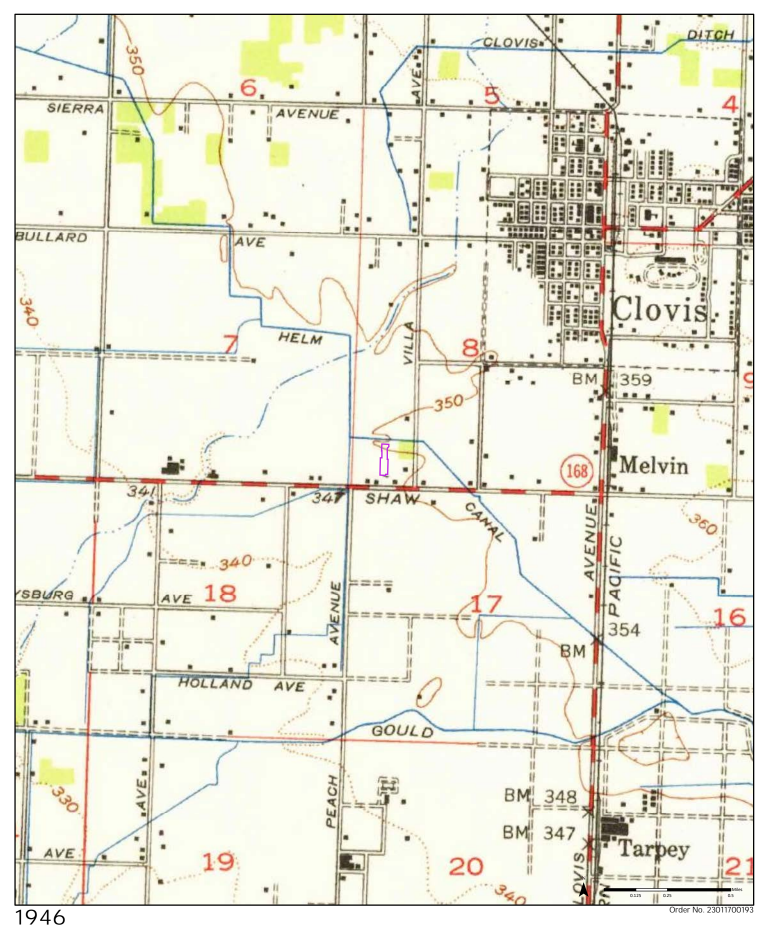








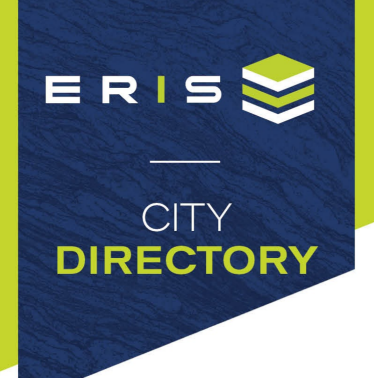




Available Quadrangle(s): Clovis, CA

Source: USGS 15 Minute Topographic Map





**Project Property:** 22K10-61029-304 ESA

239 W Shaw Ave Clovis,CA 93612

**Project No:** 

Requested By: CREtelligent
Order No: 23011700193
Date Completed: January 19, 2023

January 19, 2023 RE: CITY DIRECTORY RESEARCH 239 W Shaw Ave Clovis,CA 93612

Thank you for contacting ERIS for an City Directory Search for the site described above. Our staff has conducted a reverse listing City Directory search to determine prior occupants of the subject site and adjacent properties. We have provided the nearest addresses(s) when adjacent addresses are not listed. If we have searched a range of addresses, all addresses in that range found in the Directory are included.

Note: Reverse Listing Directories generally are focused on more highly developed areas. Newly developed areas may be covered in the more recent years, but the older directories will tend to cover only the "central" parts of the city. To complete the search, we have either utilized the ACPL, Library of Congress, State Archives, and/or a regional library or history center as well as multiple digitized directories. These do not claim to be a complete collection of all reverse listing city directories produced.

ERIS has made every effort to provide accurate and complete information but shall not be held liable for missing, incomplete or inaccurate information. To complete this search we used the general range(s) below to search for relevant findings. If you believe there are additional addresses or streets that require searching please contact us at 866-517-5204.

Search Criteria:

1550-2400 of Villa Ave 130-340 of West Shaw Avenue

**Search Notes:** 

# **Search Results Summary**

Date	Source	Comment	
2022	DIGITAL BUSINESS DIRECTORY		
2020	DIGITAL BUSINESS DIRECTORY		
2016	DIGITAL BUSINESS DIRECTORY		
2012	DIGITAL BUSINESS DIRECTORY		
2008	DIGITAL BUSINESS DIRECTORY		
2003	DIGITAL BUSINESS DIRECTORY		
2000-2001	HAINES		
1995	HAINES		
1990	HAINES		
1985	HAINES		
1980	HAINES		
1975	HAINES		
1970	PACIFIC TELEPHONE		
1965	PACIFIC TELEPHONE		
1960	PACIFIC BELL TELEPHONE		

# 2022 VILLA AVE

# 2022 VILLA AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

## Part 2 of 2

2301 UA CLOVIS MOVIES 8...THEATRES-MOVIE

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SOURCE: DIGITAL BUSINESS DIRECTORY
69 total records. Part 1 of 2
1602
         KEVIN JONES ... RESIDENTIAL
         JAMES PEOPLES...RESIDENTIAL
1622
1627
         THOMAS FICKLE ... RESIDENTIAL
         JACK CHOW...RESIDENTIAL
1632
1650
         DAVID WOOD...RESIDENTIAL
1650
         HAZEL WEATHERS...RESIDENTIAL
1650
         IDA RICE...RESIDENTIAL
1650
         JOAN HEVRON...RESIDENTIAL
1650
         LUPE RODRIGUEZ...RESIDENTIAL
1650
         MAX ARIAS...RESIDENTIAL
1650
         MICHAEL LAMMERS...RESIDENTIAL
1650
         NADINE CANTRELL...RESIDENTIAL
1650
         ROBERT LACEY...RESIDENTIAL
1650
         WILLIAM NORTHAMER...RESIDENTIAL
1650
         WILLIAM ROBERTS...RESIDENTIAL
1662
         RONALD WILLIAMS...RESIDENTIAL
         GARY KITTREDGE...RESIDENTIAL
1692
1735
         COUNTRY VETERINARY CLINIC... ANIMAL HOSPITALS
1735
         COUNTRY VETERINARY CLINIC... VETERINARIANS
1735
         HEU MEDICAL GROUP INC...MEDICAL CENTERS
         HEU MEDICAL GROUP INC...PHYSICIANS & SURGEONS
1735
1735
         HEU MEDICAL GROUP INC...HOTELS & MOTELS
1735
         HEU MEDICAL GROUP INC ... MEDICAL GROUPS
1735
         WILKINS, KAREN DVM...ARCHITECTS
         WATER WHEEL EXPRESS CAR WASH...CAR WASHING & POLISHING
1750
1785
         CLOVIS KINDER CARE...TUTORING
1785
         CLOVIS KINDER CARE...schools-nursery & KINDERGARTEN ACADEMIC
1785
         CLOVIS KINDERCARE...CHILD CARE SERVICE
1785
         CLOVIS KINDERCARE...NONPROFIT ORGANIZATIONS
1799
         STEVEN KLEIN...RESIDENTIAL
1809
         VINCENT MOSCONE...RESIDENTIAL
1822
         BENITO DE LA PENA...RESIDENTIAL
1822
         PETE CALDERON...RESIDENTIAL
         KYOUNG KIM...RESIDENTIAL
1832
1886
         BURGER KING...RESTAURANTS
         BEN CRAIG...RESIDENTIAL
2120
2120
         DIANN AKIN...RESIDENTIAL
         EDGEWOOD APARTMENTS...APARTMENTS
2120
2120
         JESSICA ZARAGOZA-BARAJ...RESIDENTIAL
2120
         KENDRA LOTT...RESIDENTIAL
2120
         NEVA ROGERS...RESIDENTIAL
2120
         QUAN NGUYEN...RESIDENTIAL
2120
         SHAWN RAMIREZ...RESIDENTIAL
2120
         STEPHANIE CONVERSE ... RESIDENTIAL
2121
         AAMCO TRANSMISSIONS...TRANSMISSIONS-AUTOMOBILE
2171
         ENCOUNTER CHURCH USA...CHURCHES
2171
         LEGACY CHRISTIAN CHURCH...CHURCHES
2220
         ANGELA RISLEY...RESIDENTIAL
         AVEDIS DJINGUEUZIAN...RESIDENTIAL
2220
2220
         CECILE SOUMIAN...RESIDENTIAL
         CHERYL HICKS...RESIDENTIAL
2220
2220
         CONSTANCE BROWN...RESIDENTIAL
2220
         DARRYL DIAZ...RESIDENTIAL
2220
         DEBORAH BROWN...RESIDENTIAL
         DZAGHIG AYVAZIAN...RESIDENTIAL
2220
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ELIZABETH JIMENEZ...RESIDENTIAL GERALDO SANTOS...RESIDENTIAL

JESUS CARRILLO...RESIDENTIAL

LUPE RODRIGUEZ...RESIDENTIAL

JOY JOHNSON...RESIDENTIAL

2220

2220 2220

2220

2220

2220

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2220

2221

2221 2261

2261

#### **WEST SHAW AVENUE** 2022

SOURCE: DIGITAL BUSINESS DIRECTORY

400 4-4	al manager Dark 1 af 0
	al records. Part 1 of 2
130	BEAL DEVELOPMENTBUSINESS DEVELOPMENT
130 135	FALCON PRIVATE SECURITY SECURITY GUARD & PATROL SERVICE
135	FARMERS INSURANCEINSURANCE THAI SEASONRESTAURANTS
137	A BETTER CUT BY FERN OR LAURIEBEAUTY SALONS
137	PAMELA'S BEAUTY DESIGNSBEAUTY SALONS
140	HERBALIFE COACHweight control services
140	M J'S KIDS CAREchild care service
140	TAN TROPICSmiscellaneous personal services nec
153	M G LIQUORLIQUORS-RETAIL
159	JON JACOBSONRESIDENTIAL
175	PARROT CELLULARcellular telephones (services)
175	STARBUCKScoffee shops
175	STARBUCKScoffee & tea productsmanufacturers
175	STARBUCKSespresso & espresso bars
175	STARBUCKSCOFFEE & TEA
180	BANGAR, PARMALA K MDPHYSICIANS & SURGEONS
180	BANGAR, PARMALA K MDMEDICAL & SURGICAL SVC ORGANIZATIONS
180	BOOT BARNBOOTS
180	HARBOR FREIGHT TOOLSHARDWARE STORES
180	HERNANDEZ SAND, OSCAR F MDPHYSICIANS & SURGEONS HERNANDEZ SAND, OSCAR F MDMEDICAL & SURGICAL SVC
180	ORGANIZATIONS
180	LABCORPLABORATORIES-CLINICAL
180	VALLEY HEALTH TEAM INCdrug abuse & addiction info & treatment
180	VALLEY HEALTH TEAM INCMEDICAL CENTERS
180	VALLEY HEALTH TEAM INCHOSPITALS
180	VALLEY HEALTH TEAM INCHOTELS & MOTELS
195	HUGHES NETINSURANCE
195	JAMJUREE THAI MASSAGESPAS-BEAUTY & DAY
195 105	LEW, SHELLEYPHARMACISTS
195 195	MASSAGE SPIN SPAMASSAGE THERAPISTS MEDICINE SHOPPEGROCERSWHOLESALE
195	MEDICINE SHOPPEgrocerswholesale MEDICINE SHOPPEpharmacies
195	ONE STOP LAUNDRYcleaners
195	SALON CENTRICcosmetics & perfumes-retail
195	SALON CENTRICBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
195	SUPERCUTSBEAUTY SALONS
195	SUPERCUTSBARBERS
198	KFCFOODS-CARRY OUT
198	KFCrestaurants
200	CLOVIS ORTHODONTICSFEDERAL GOVERNMENT CONTRACTORS
200	CLOVIS ORTHODONTICSDENTISTS
200	CLOVIS ORTHODONTICSclinics
200	FYEVIDEO TAPES DISCS & CASSETTES
200	FYEVARIETY STORES
200	FYETANNING SALONS
200 200	FYEvideo tapes & discs-renting & leasing  LABOR MAX STAFFINGemployment agencies & opportunities
205	AWAD, TRAIZpharmacists
205	BLUE RHINOpropane tank kiosks
205	QUACH, DACIANApharmacists
205	WALGREENSCRAFT SUPPLIES
205	WALGREENSPHARMACIES
205	WALGREENSgrocerswholesale
205	WALGREENSvariety stores
239	GOODWILLTHRIFT SHOPS
239	GOODWILLsecond hand stores
240	B J'S KOUNTRY KITCHENRESTAURANTS
240	B J'S KOUNTRY KITCHENFOODSCARRY OUT
240	CLOVIS IPHONE REPAIRCELLULAR TELEPHONES-SERVICE & REPAIR
240	EYE DOCTOR REPAIRScomputers-service & repair
240	FIESTA AUTO INSURANCEINSURANCE
240	GAMEZ 4 U NO SELECTIONNONCLASSIFIED ESTABLISHMENTS
240 240	NORTHERN THAI MASSAGEMASSAGE THERAPISTS NORTHERN THAI MASSAGEMASSAGE
240 240	PHAT MANZ ALLEYSMOKE SHOPS & SUPPLIES
470	I I I I II III I ALLE I SMUKE SHUPS & SUPPLIES

Part 2 of 2		
240	TRIANGLE DRIVE IN BURGERRESTAURANTS	
240	VILLA NAILSMANICURING	
255	MICHAELScraft supplies	
255	MICHAELSLEATHER GOODSMANUFACTURERS	
255	MICHAELSLEATHER GOODSMANUFACTURERS  MICHAELSARTISTS MATERIALS & SUPPLIES	
	SONIC DRIVE-INrestaurants	
263		
284	CELEBRATION CHRISTIAN CHURCHchurches	
284	CELEBRATION CHRISTIAN CHURCHMISSIONS	
284	CODY'S MOTORSPORTS INCRESTAURANTS	
284	CRUNCHHEALTH CLUBS STUDIOS & GYMNASIUMS	
284	SHAW FITNESS INVESTMENT GROUPHEALTH CLUBS STUDIOS & GYMNASIUMS	
284	WELL COMMUNITY CHURCHchurches	
285	BOOT BARNSADDI ERY & HARNESS	
285	BOOT BARNwestern apparel	
285	BOOT BARNshoes-retail	
300	CLOUD INSURANCE SOLUTIONS INCINSURANCE	
300	KEN'S CUTBEAUTY SALONS	
300	KEN'S CUTBERDITY SALONS KEN'S CUTBARBERS	
300	KIJIMA JAPANESE RESTAURANTrestaurants	
300	KIJIMA JAPANESE RESTAURANTFOODSCARRY OUT	
300	LENDMARK FINANCIAL SVCI OANS-PERSONAI	
300		
	METROCOM DBCcellular telephones (services)	
300	MIKE'S EVERGREEN LANDSCAPESLANDSCAPE CONTRACTORS	
300	MIKE'S EVERGREEN LANDSCAPESLAWN & GROUNDS MAINTENANCE	
300	RELAXING STATIONMASSAGE	
300	TOP BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)	
300	TOP BEAUTY SUPPLYcosmetics & perfumes-retail	
311	AMERICAN SMOKEcigar cigarette & tobacco dealers-retail	
311	CLOTHES AVENUEclothing-retail	
311	PAYLESS SHOE SOURCEBRIDAL SHOPS	
311 311	PAYLESS SHOE SOURCEshoes-retail	
311	SALLY BEAUTY SUPPLYcosmetics & perfumes-retail	
	SALLY BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)	
311	SALLY BEAUTY SUPPLYBARBERS EQUIPMENT & SUPPLIESMERS	
311	SALLY BEAUTY SUPPLYLINGERIE	
313	FITNESS 19HEALTH CLUBS STUDIOS & GYMNASIUMS	
313	HSIAO, LAUREN MDphysicians & surgeons	
323	DEHESA, SHANNON J ODoptometrists od	
323 323	FIRST SIGHT VISION SVC INCHEALTH PLANS	
323 323	FIRST SIGHT VISION SVC INCoptical goods-retail	
	GERRINGER, CINDYpharmacists	
323	JACKSON HEMITI TAX SVC WALMART TAX RETURN PREPARATION & FILING	
323	POUNDS, KENNETHOFFICES-MENTAL HEALTH PRACTITIONERS (EXC PHYSCNS)	
323	VISION CENTER AT WALMARTecommerce	
323	VISION CENTER AT WALMARTOPTICAL GOODS-RETAIL	
323	VISION CENTER AT WALMARTDEPARTMENT STORES	
323	VISION CENTER AT WALMARTOPTICIANS	
323	WALMART BAKERYBAKERS-RETAIL	
323	WALMART GROCERY PICKUPretail-grocery stores	
323	WALMART ONE HOUR PHOTO PHOTO FINISHING-RETAIL	
323	WALMART PHARMACYgrocerswholesale	
323	WALMART PHARMACYpharmacies	
323	WALMART SUPERCENTERecommerce	
323	WALMART SUPERCENTERDEPARTMENT STORES	
323	WALMART TIRES AUTO PARTSTIRE-DEALERS-RETAIL	
323	WATANABE, KAYoffices-mental health practitioners (exc physcns)	

# 2020 VILLA AVE

## SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: DIGITAL BUSINESS DIRECTORY		
04 total	records Dort 1 of 2	
	records. Part 1 of 2	
1602	KEVIN JONESresidential	
1612	TODD DUPUYRESIDENTIAL	
1622	JAMES PEOPLESRESIDENTIAL	
1627	THOMAS FICKLERESIDENTIAL	
1632	JACK CHOWresidential	
1642	ALLEN SMITHRESIDENTIAL	
1650	DAVID WOODresidential	
1650	HAZEL WEATHERSRESIDENTIAL	
1650	IDA RICEresidential	
1650	JOAN HEVRONRESIDENTIAL	
1650	JOHNNY MESSERRESIDENTIAL	
1650	LUPE RODRIGUEZresidential	
1650	MARY WILLIAMSONRESIDENTIAL	
1650	MICHAEL LAMMERSRESIDENTIAL	
1650	NADINE CANTRELLRESIDENTIAL	
1650	PHYLLIS AMBROSERESIDENTIAL	
1650	ROBERT LACEYRESIDENTIAL	
1650	SANDRA LACEYRESIDENTIAL	
1650	WILLIAM NORTHAMERRESIDENTIAL	
1650	WILLIAM ROBERTSRESIDENTIAL	
1662	PHYLLIS WILLIAMSRESIDENTIAL	
1662	RONALD WILLIAMSRESIDENTIAL	
1682	LESLIE WINTERRESIDENTIAL	
1692	GARY KITIREDGEresidential	
1735	COUNTRY VETERINARY CLINICANIMAL HOSPITALS	
1735	COUNTRY VETERINARY CLINICVETERINARIANS	
1735	HEU MEDICAL GROUP INCMEDICAL GROUPS	
1735	WILKINS, KAREN DVMarchitects	
1750	VILLA AVENUE CAR WASH LPcar washing & polishing	
1750	WATER WHEEL EXPRESS CAR WASHCAR WASHING & POLISHING	
1779	BETH ALLENDERRESIDENTIAL	
1785	CLOVIS KINDER CARETUTORING	
1785 1785	CLOVIS KINDER CAREschools-nursery & KINDERGARTEN ACADEMIC	
1785	CLOVIS KINDERCAREchild care service	
1765	CLOVIS KINDERCARENONPROFIT ORGANIZATIONS BRENDA KLEINRESIDENTIAL	
1799	DUSTIN KLEINresidential	
1809	CAMILA MOSCONEresidential	
1822	BENITO DE LA PENARESIDENTIAL	
1822	PETE CALDERONresidential	
1832	KYOUNG KIMresidential	
1886	BURGER KINGrestaurants	
2120	BEN CRAIGresidential	
2120	DIANN AKINresidential	
2120	EDGEWOOD APARTMENTSAPARTMENTS	
2120	JESSICA ZARAGOZA-BARAJRESIDENTIAL	
2120	KENDRA LOTTresidential	
2120	NANCY BAUTISTAresidential	
2120	PAUL CALHOUNRESIDENTIAL	
2120	QUAN NGUYENresidential	
2120	SHAWN RAMIREZRESIDENTIAL	
2120	STEPHANIE CONVERSERESIDENTIAL	
2121	AAMCO TRANSMISSIONSTRANSMISSIONS-AUTOMOBILE	
2171	ENCOUNTER CHURCH USAchurches	
2171	LEGACY CHRISTIAN CHURCHCHURCHES	
2220	ANGELA RISLEYresidential	
2220	ANGELO JIMENEZRESIDENTIAL	
2220	ANTOINETTE KALANJIANRESIDENTIAL	
2220	AVEDIS DJINGUEUZIANresidential	
2220	CECILE SOUMIANresidential	
2220	CHERYL HICKSresidential	
2220	CONSTANCE BROWNresidential	
2220	DADDVI DIAZ	

# 2020 VILLA AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

## Part 2 of 2

2331

	• =
2220	LUPE RODRIGUEZresidential
2220	PATRICIA GORDENRESIDENTIAL
2220	PAUL RODRIGUEZRESIDENTIAL
2220	VINEYARD APARTMENTSAPARTMENTS
2220	WILLIAM SNOWRESIDENTIAL
2221	EATON INSURANCE AGENCYINSURANCE
2221	FARMERS INSURANCEINSURANCE
2221	PERRY ASSOCUNCLASSIFIED ESTABLISHMENTS
2221	PRIMERICA FINANCIAL SVCFINANCIAL ADVISORY SERVICES
2221	REVIVAL CENTERchurches
2261	CREATIVE LEARNING CTRAMUSEMENT & RECREATION NEC
2261	CREATIVE LEARNING CTRGYMNASIUMS
2301	REGAL UA CLOVIS MOVIESTHEATRES-MOVIE
2301	UA CLOVIS MOVIES 8THEATRES-MOVIE
2331	CLOVIS JANITORIAL SUPPLYJANITORS EQUIPMENT & SUPPLIESMERS

CLOVIS JANITORIAL SUPPLY...JANITORS EQUIPMENT/SUPPLIES (WHLS)

2220

2220

2220 2220

2220

DARRYL DIAZ...RESIDENTIAL

DZAGHIG AYVAZIAN...RESIDENTIAL GERALDO SANTOS...RESIDENTIAL

JESUS CARRILLO...RESIDENTIAL

JOY JOHNSON...RESIDENTIAL

SOURCE: DIGITAL BUSINESS DIRECTORY

#### **WEST SHAW AVENUE** 2020

SOURCE: DIGITAL BUSINESS DIRECTORY

4044-4	al was and a David of O	David O	) -f 0
	al records. Part 1 of 3	Part 2	
130	BEAL DEVELOPMENTBUSINESS DEVELOPMENT	200	PHAT MANZ ALLEYSMOKE SHOPS & SUPPLIES
130	FALCON PRIVATE SECURITY SECURITY GUARD & PATROL SERVICE	200	VILLA NAILSMANICURING
130 130	GREAT ESCAPEnonclassified establishments	205	AWAD, TRAIZPHARMACISTS
135	GREAT ESCAPEswimming pool contrs dealers & designers FARMERS INSURANCEinsurance	205 205	QUACH, DACIANApharmacists WALGREENSpharmacies
135	THAI SEASONrestaurants	205	WALGREENSpharmacies WALGREENSgrocerswholesale
137	A BETTER CUT BY FERN OR LAURIEBEAUTY SALONS	205	WALGREENSGROCERSWHOLESALE WALGREENSGRAFT SUPPLIES
137	ACCUSTOMED TO STYLEBEAUTY SALONS	205	WALGREENSvariety stores
137	ACCUSTOMED TO STYLEBEAUTY SALONS  ACCUSTOMED TO STYLEBEAUTY SALONS	239	GOODMLLthrift shops
137	PAMELA'S BEAUTY DESIGNSBEAUTY SALONS	240	GAMEZ 4 U NO SELECTIONnonclassified establishments
140	HERBALIFE COACHweight control services	240	NORTHERN THAI MASSAGE MASSAGE THERAPISTS
140	M J'S KIDS CAREchild care service	240	TRIANGLE DRIVE IN BURGERrestaurants
140	TAN TROPICSmiscellaneous personal services nec	255	MICHAELScraft supplies
147	OSHBUILDING MATERIALS	255	MICHAELSARTISTS MATERIALS & SUPPLIES
147	OSHLUMBERRETAIL	255	MICHAELSLEATHER GOODSMANUFACTURERS
150	AVENUEwomen's apparel-retail	263	SONIC DRIVE-IN FULL-SERVICE RESTAURANTS
153	M G LIQUORLIQUORS-RETAIL	284	CELEBRATION CHRISTIAN CHURCHchurches
159	JON JACOBSONRESIDENTIAL	284	CELEBRATION CHRISTIAN CHURCHmissions
159	SCRIPT CARE RXPHARMACIES	284	CODY'S MOTORSPORTS INCRESTAURANTS
159	TA, TONY MINHpharmacists	284	SHAW FITNESS INVESTMENT GROUPHEALTH CLUBS STUDIOS &
175	PARROT CELLULAR CELLULAR TELEPHONES (SERVICES)	284	GYMNASIUMS WELL COMMUNITY CHURCHchurches
175	PRIME COMMUNICATIONS-ATT AUTHcellular telephones (Services)	285	BOOT BARNshoes-retail
175	STARBUCKScoffee shops	285	BOOT BARNwestern apparel
175	STARBUCKSespresso & espresso bars	285	BOOT BARNSADDLERY & HARNESS
175	STARBUCKSCOFFEE & TEA PRODUCTSMANUFACTURERS	288	MATTRESS LANDFURNITURE-DEALERS-RETAIL
175	STARBUCKScoffee & TEA	288	MATTRESS LANDBEDS-RETAIL
180	BANGAR, PARMALA K MDphysicians & surgeons	300	CLOUD INSURANCE SOLUTIONS INCINSURANCE
180	BANGAR, PARMALA K MDmedical & surgical svc organizations	300	KEN'S CUTBEAUTY SALONS
180	BOOT BARNBOOTS	300	KEN'S CUTBARBERS
180	HARBOR FREIGHT TOOLSHARDWARE STORES	300	KEN'S CUTSBARBERS
180	HERNANDEZ-SAND, OSCAR F MDMEDICAL & SURGICAL SVC ORGANIZATIONS	300	KIJIMA JAPANESE RESTAURANTrestaurants
180	HERNANDEZ-SAND, OSCAR F MDPHYSICIANS & SURGEONS	300	KIJIMA JAPANESE RESTAURANTFOODSCARRY OUT
180	LABCORPLABORATORIES-CLINICAL	300	METROCOM DBCcellular telephones (services)
180	VALLEY HEALTH TEAM INCMEDICAL CENTERS	300	MIKE'S EVERGREEN LANDSCAPESLAWN & GROUNDS MAINTENANCE
180	VALLEY HEALTH TEAM INCHOSPITALS	300	MIKE'S EVERGREEN LANDSCAPESLANDSCAPE CONTRACTORS
180	VALLEY HEALTH TEAM INCHOTELS & MOTELS	300	RELAXING STATIONmassage
180	VALLEY HEALTH TEAM INCDRUG ABUSE & ADDICTION INFO & TREATMENT	300	TOP BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
195	BOOST MOBILE PREMIERcellular telephones (services)	300	TOP BEAUTY SUPPLYcosmetics & PERFUMES-RETAIL
195	EMPIRE WRELESScellular telephones (services)	311	AMERICAN SMOKEcigar cigarette & tobacco dealers-retail
195	HUGHES NETINSURANCE	311	CLOTHES AVENUECLOTHING-RETAIL
195	JAMJUREE THAI MASSAGEspas-Beauty & Day	311	PAYLESS SHOE SOURCEshoes-retail
195	LEW, SHELLEYpharmacists MASSAGE SPIN SPAmassage therapists	311 311	PAYLESS SHOE SOURCEBRIDAL SHOPS
195 195		311	SALLY BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
195	MEDICINE SHOPPEpharmacies MEDICINE SHOPPEgrocerswholesale	311	SALLY BEAUTY SUPPLYLINGERIE SALLY BEAUTY SUPPLYBARBERS EQUIPMENT & SUPPLIESMERS
195	ONE STOP LAUNDRYcleaners	311	SALLY BEAUTY SUPPLYcosmetics & perfumes-retail
195	RADIOSHACKelectronic equipment & supplies-retail	313	FITNESS 19HEALTH CLUBS STUDIOS & GYMNASIUMS
195	SALON CENTRICBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)	313	ROYAL FURNITUREFURNITURE-DEALERS-RETAIL
195	SALON CENTRICcosmetics & perfumes-retail	323	DEHESA, SHANNON J ODOPTOMETRISTS OD
195	SPRINT STORE AT RADIOSHACKcellular telephones (Services)	323	FIRST SIGHT VISION SVC INCOPTICAL GOODS-RETAIL
195	SUPERCUTSBARBERS	323	FIRST SIGHT VISION SVC INCHEALTH PLANS
195	SUPERCUTSBEAUTY SALONS	323	GERRINGER, CINDYPHARMACISTS
198	KFCFOODS-CARRY OUT	323	JACKSON HEWITT TAX SVC-WALMART TAX RETURN PREPARATION &
198	KFCrestaurants	323	FILING
200	B J'S KOUNTRY KITCHENFOODSCARRY OUT	323	NGO, NOY ODoptometrists od POUNDS, KENNETHoffices-mental health practitioners (exc physcns)
200	B J'S KOUNTRY KITCHENRESTAURANTS	323	VISION CENTER AT WALMARTecommerce
200	CLOVIS ORTHODONTICSDENTISTS	323	VISION CENTER AT WALMARTDEPARTMENT STORES
200	CLOVIS ORTHODONTICSCLINICS	323	VISION CENTER AT WALMARTDEPARTMENT STORES VISION CENTER AT WALMARTOPTICAL GOODS-RETAIL
200	CLOVIS ORTHODONTICSFEDERAL GOVERNMENT CONTRACTORS	323	VISION CENTER AT WALMARTOPTICIANS  VISION CENTER AT WALMARTOPTICIANS
200	FIESTA AUTO INSURANCEINSURANCE	323	WALMART BAKERYBAKERS-RETAIL
200	FYEVARIETY STORES	323	WALMART GROCERY PICKUPretail-grocery stores
200	FYEVIDEO TAPES DISCS & CASSETTES	323	WALMART ONE HOUR PHOTOphoto finishing-retail
200	FYEVIDEO TAPES & DISCS-RENTING & LEASING	323	WALMART PHARMACYgrocerswholesale
200	FYE TANNING SALONS	323	WALMART PHARMACYPHARMACIES
200	LABOR MAX STAFFINGEMPLOYMENT AGENCIES & OPPORTUNITIES	323	WALMART SUPERCENTERDEPARTMENT STORES
		323	WALMART SUPERCENTERecommerce

SOURCE: DIGITAL BUSINESS DIRECTORY

### 2016 VILLA AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

#### Part 3 of 3

323 W

WATANABE, KAY... OFFICES-MENTAL HEALTH PRACTITIONERS (EXC PHYSCNS)

	records. Part 1 of 2
1602	KEVIN JONESRESIDENTIAL
1602 1612	LISA JONESRESIDENTIAL
1622	TODD DUPUYresidential JAMES PEOPLESresidential
1632	JACK CHOWresidential
1642	ALLEN SMITHresidential
1650	ALFREDO PUMAREJOresidential
1650	BENNIE REMMICKRESIDENTIAL
1650	DAVID WOODresidential
1650	HAZEL WEATHERSRESIDENTIAL
1650 1650	IDA RICEresidential JOAN HEVRONresidential
1650	MARY WILLIAMSONresidential
1650	MICHAEL LAMMERSRESIDENTIAL
1650	NADINE CANTRELLresidential
1650	PHYLLIS AMBROSERESIDENTIAL
1650	ROBERT LACEYRESIDENTIAL
1650	SANDRA LACEYresidential
1650	THOMAS BROWNresidential WILLIAM NORTHAMERresidential
1650 1650	WILLIAM ROBERTSRESIDENTIAL
1662	PHYLLIS WILLIAMSresidential
1662	RONALD WILLIAMSRESIDENTIAL
1672	LARRY SNYDERresidential
1682	LESLIE WINTERRESIDENTIAL
1682	RANDY WINTERRESIDENTIAL
1692 1735	GARY KITTREDGERESIDENTIAL
1735	COUNTRY VETERINARY CLINICveterinarians WILKINS, KAREN DVMveterinarians
1750	WATER WHEEL EXPRESS CAR WASHcar washing & polishing
1779	BETH ALLENDERRESIDENTIAL
1785	CLOVIS KINDER CAREschools-nursery & KINDERGARTEN ACADEMIC
1785	CLOVIS KINDERCARECHILD CARE SERVICE
1799	BRENDA KLEINRESIDENTIAL
1799	DUSTIN KLEINRESIDENTIAL
1799 1809	STEVEN KLEINresidential CAMILA MOSCONEresidential
1809	VINCENT MOSCONERESIDENTIAL
1822	BENITO DE LA PENARESIDENTIAL
1822	IRMA DELAPENARESIDENTIAL
1822	PETE CALDERONRESIDENTIAL
1832	KYOUNG KIMresidential
1886 1886	BURGER KINGFOODS-CARRY OUT BURGER KINGRESTAURANTS
2120	BEN CRAIGresidential
2120	EDGEWOOD APARTMENTSAPARTMENTS
2120	JESSICA ZARAGOZA-BARAJRESIDENTIAL
2120	KENDRA LOTTresidential
2120	MARGO BARROWresidential
2120	NANCY BAUTISTAresidential PAUL CALHOUNresidential
2120 2120	QUAN NGUYENresidential
2120	SHAWN RAMIREZresidential
2120	STEPHANIE CONVERSERESIDENTIAL
2120	TASIA TENRESIDENTIAL
2121	MEINEKE CAR CARE CTRMUFFLERS & EXHAUST SYSTEMS-ENGINE
2171	ENCOUNTER CHURCH USAchurches
2171 2171	PUMP IT UPMOONWALKS PUMP IT UPPARTY PLANNING SERVICE
2220	ANGELA RISLEYresidential
2220	ANGELO JIMENEZresidential
2220	ANTOINETTE KALANJIANresidential
2220	CHERYL HICKSRESIDENTIAL
2220	CONSTANCE BROWNRESIDENTIAL
2220	DARRYL DIAZresidential
2220 2220	DEBORAH BROWNresidential DELIA DIAZresidential
حدد٥	VLLIC VIPEKESIVENTIAL

### 2016 VILLA AVE

#### SOURCE: DIGITAL BUSINESS DIRECTORY

# 2016 WEST SHAW AVENUE

SOURCE: DIGITAL BUSINESS DIRECTORY

106 total records. Part 1 of 2

Part 2 o	f 2
2220	ELIZABETH JIMENEZRESIDENTIAL
2220	GERALDO SANTOSresidential
2220	JOY JOHNSONRESIDENTIAL
2220	LEOPOLDO MENDEZRESIDENTIAL
2220	LUPE RODRIGUEZRESIDENTIAL
2220	PATRICIA GORDENRESIDENTIAL
2220	PAUL RODRIGUEZRESIDENTIAL
2220	VINEYARD APARTMENTSAPARTMENTS
2221	FARMERS INSURANCEINSURANCE
2221	LOYD INSURANCEINSURANCE
2221	PERRY ASSOCunclassified establishments
2261	CREATIVE LEARNING CTRAMUSEMENT & RECREATION NEC
2301	UA CLOVIS MOVIES 8THEATRES-MOVIE
2331	CLOVIS JANITORIAL SUPPLYJANITORS EQUIPMENT/SUPPLIES (WHLS)

	allectius. Fait I of Z
130	SIGARI'S FAMILY KENPO KARATEMARTIAL ARTS INSTRUCTION
133	TAYLOR REPTILESREPTILES
133	TAYLOR REPTILESPET SHOPS
135	FARMERS INSURANCEINSURANCE
135	THAI SEASONrestaurants
137	A BETTER CUT BY FERN OR LAURIEBEAUTY SALONS
137	ACCUSTOMED TO STYLEBEAUTY SALONS
137	PAMELA'S BEAUTY DESIGNSBEAUTY SALONS
141	MAGIC MOMENTSPHOTOGRAPHERS-PORTRAIT
147	OSHBUILDING MATERIALS
150	AVENUEWOMEN'S APPAREL-RETAIL
151	NAILS R USBEAUTY SALONS
153	ATMAUTOMATED TELLER MACHINES
153	M G LIQUORLIQUORS-RETAIL
159	SCRIPT CARE RXPHARMACIES
174	AUTHORIZED VAC & SEW SUPER CTRsewing contractors (MFRS)
174	
174	AUTHORIZED VAC & SEW SUPER CTRvacuum cleaners-industrial
	COML (WHLS)
175	PARROT CELLULAR CELLULAR TELEPHONES (SERVICES)
175	PARROT CELLULARCELLULAR TELEPHONES-EQUIPMENT & SUPLS
175	STARBUCKSCOFFEE & TEA
175	STARBUCKScoffee shops
180	BANGAR, PARMALA K MDPHYSICIANS & SURGEONS
180	BOOT BARNBOOTS
180	GEORGE, CHRISTIANE DOPHYSICIANS & SURGEONS
180	HARBOR FREIGHT TOOLSHARDWARE STORES
180	VALLEY HEALTH TEAM INCHOSPITALS
195	ALPHA GRAPHICSprinters (MFRS)
195	ANGEL FUSION MASSAGE OTHER PERSONAL CARE SERVICES
195	HUGHES NETINSURANCE
195	JAMJUREE THAI MASSAGESPAS-BEAUTY & DAY
195	MEDICINE SHOPPEPHARMACIES
195	ONE STOP LAUNDRYcleaners
10E	PRECISION PUMP & MACHINE INC INDUSTRIAL EQUIPMENT & SUPLS-
195	REPAIRING
195	QUIZNOSSANDWICHES
195	RADIOSHACKelectronic equipment & supplies-retail
195	RADIOSHACKcellular telephones-equipment & supls
195	SALON CENTRICBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
195	SALON CENTRICcosmetics & perfumes-retail
195	SPRINT STORE AT RADIOSHACKcellular telephones (services)
195	SUPERCUTSBARBERS
195	SUPERCUTSBEAUTY SALONS
198	KFCfoods-carry out
198	KFCrestaurants
200	B J'S KOUNTRY KITCHENRESTAURANTS
200	CLOVIS ORTHODONTICSclinics
200	CLOVIS ORTHODONTICSoffices of Dentists
200	CLOVIS ORTHODONTICSDENTISTS
200	FIESTA AUTO INSURANCEINSURANCE
200	FYEVIDEO TAPES & DISCS-RENTING & LEASING
200	FYEvideo tapes discs & cassettes
200	LABOR MAX STAFFINGEMPLOYMENT AGENCIES & OPPORTUNITIES
200	NET PLUS WIRELESScellular telephones (Services)
200	NORTHERN THAI MASSAGEMASSAGE
200	PHAT MANZ ALLEYSMOKE SHOPS & SUPPLIES
200	PLATINUM BEAUTY SALONBEAUTY SALONS
200	
	VILLA NAILSMANICURING
205	ATMAUTOMATED TELLER MACHINES
205	BLUE RHINO AT WALGREENSPROPANE TANK KIOSKS
205	QUACH, DACIANApharmacists
205	WALGREENSvariety stores
205	WALGREENSPHARMACIES
239	GOODWILLTHRIFT SHOPS
239	GOODWILLcommunity services
239	SUNFLOWER MARKETPLACESHOPPING CENTERS & MALLS
255	MICHAELSCRAFT SUPPLIES
255	MICHAELSARTISTS MATERIALS & SUPPLIES
200	INIOI IMELOARTISTS MATERIALS & SUPPLIES

SOURCE: DIGITAL BUSINESS DIRECTORY

### 2012 VILLA AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 2 c	of 2
284	CELEBRATION CHRISTIAN CHURCHchurches
284	CODY'S MOTORSPORTS INCRESTAURANTS
284	WELL COMMUNITY CHURCHchurches
285	BOOT BARNwestern Apparei
288	MATTRESS LANDBeds-Retail
288	MATTRESS LANDBeds.retail  MATTRESS LANDFurniture-dealers-retail
300	CUTLER TV SVCTELEVISION & RADIO-SERVICE/REPAIR
300	FAR EAST CLOVIS DAY SPAMASSAGE
300	
300	FAR EAST CLOVIS DAY SPAPERMANENT MAKE-UP
	KEN'S CUTBEAUTY SALONS
300	KIJIMA JAPANESE RESTAURANTrestaurants
300	METRO PCScellular telephones (services)
300	METROCOM DBCcellular telephones (services)
300	MIKE'S EVERGREEN LANDSCAPESLANDSCAPE CONTRACTORS
300	NIITAYA ALTERATIONSalterations-clothing
300	NITTAYA'S ALTERATIONSALTERATIONS-CLOTHING
300	RELAXING STATIONMASSAGE
300	SIR SPEEDYcommercial printing (except screen & books)
300	TOP BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
300	TOP BEAUTY SUPPLYcosmetics & perfumes-retail
311	CLOTHES AVENUECLOTHING-RETAIL
311	PAYLESS SHOE SOURCESHOES-RETAIL
311	SALLY BEAUTY SUPPLYcosmetics & perfumes-retail
311	SALLY BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
313	FITNESS 19HEALTH CLUBS STUDIOS & GYMNASIUMS
323	ATMautomated teller machines
323	COINSTARcoin & BILL COUNTING/SORTING SVC KIOSKS
323	DEHESA, SHANNON J ODoptometrists od
323	MC DONALD'Srestaurants
323	MC DONALD'Sfoods-carry out
323	POUNDS, KENNETHOFFICES-MENTAL HEALTH PRACTITIONERS (EXC PHYSCNS)
323	VISION CENTER AT WALMARTOPTICAL GOODS-RETAIL
323	VISION CENTER AT WALMARTDEPARTMENT STORES
323	WALMARTDEPARTMENT STORES
323	WALMART ONE HOUR PHOTOPHOTO FINISHING-RETAIL
323	WALMART PHARMACYPHARMACIES
323	WALMART SUPERCENTERDEPARTMENT STORES
323	WALMART SUPERCENTERPAINT-RETAIL
323	WATANABE, KAYoffices-mental health practitioners (exc physcns)

1602	LISA JONESRESIDENTIAL
1622	JAMES PEOPLESRESIDENTIAL
1627	AL FICKLERESIDENTIAL
1627	BETTY FICKLERESIDENTIAL
1627	MARY FICKLEresidential
1642	ALLEN SMITHresidential
1650	BOWE GLORIARESIDENTIAL
1650	DAVID LENARDresidential
1650	DON VERCELLINIresidential
1650	GLORIA BOWEresidential
	JEROME BOWERESIDENTIAL
1650	
1650	JERRY BORENresidential
1650	K BORENresidential
1650	MICHAEL AMBROSEresidential
1652	SALLIE CARLSONresidential
1652	THOMAS CARLSONRESIDENTIAL
1662	PHYLLIS WILLIAMSRESIDENTIAL
1662	RONALD WILLIAMSRESIDENTIAL
1682	LESLIE WINTERresidential
1682	RANDY WINTERresidential
1692	CHARLENE KITTREDGEresidential
1692	GARY KITTREDGEresidential
1735	COUNTRY VETERINARY CLINICveterinarians
1750	WATER WHEEL EXPRESS CAR WASHcar washing & polishing
1779	BETH ALLENDERresidential
1785	CLOVIS KINDER CARECHILD CARE SERVICE
1809	CAMILA MOSCONERESIDENTIAL
1822	IRMA DELAPENAresidential
1822	STEVEN DELAPENAresidential
1832	ASHLEY KIMresidential
1832	KIM KYUNGresidential
1832	KYOUNG KIMRESIDENTIAL
1832	KYUNG KIMresidential
1832	SYLVIA KIMresidential
1886	BURGER KINGrestaurants
2120	DIANE BECKFORDRESIDENTIAL
2120	EDGEWOOD APARTMENTS APARTMENTS
2120	JONATHAN WAREresidential
2120	STEVE BECKFORDRESIDENTIAL
2121	ECONO LUBE 'N TUNEautomobile lubrication service
2121	MEINEKE CAR CARE CTRAUTOMOBILE REPAIRING & SERVICE
2171	PUMP IT UPMOONWALKS
2220	FERNANDO GOMEZresidential
2220	FRANK FIMBRESRESIDENTIAL
2220	J GALINDOresidential
2220	NORMA VAZQUEZresidential
2220	STEPHANIE MARTINEZresidential
2220	VINEYARD APARTMENTSAPARTMENTS
2221	
2221	CUNNINGHAM, MARCINSURANCE
2261	FARMERS INSURANCEINSURANCE CREATIVE LEARNING CTRCHILD CARE SERVICE
2301	UA CLOVIS MOVIES 8THEATRES-MOVIE
2331	CLOVIS JANITORIAL SUPPLYJANITORS EQUIPMENT/SUPPLIES (WHLS)
2331	J CLOVISRESIDENTIAL

#### SOURCE: DIGITAL BUSINESS DIRECTORY

#### 2008 VILLA AVE

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE: D	IGITAL BUSINESS DIRECTORY
130	SUNRISE HEALTH FOODSHEALTH SERVICES
133	JAMES SCHWEERRESIDENTIAL
133	TAYLOR REPTILESREPTILES
135	THAI SEASONRESTAURANTS
137	A BETTER CUT BY FERN OR LAURIEBEAUTY SALONS
137	ACCUSTOMED TO STYLEBEAUTY SALONS
137	CAROL SCORBYRESIDENTIAL
137	LYNN SCORBYRESIDENTIAL
137	PAMELA'S BEAUTY DESIGNSBEAUTY SALONS
137	TIFFANYBEAUTY SALONS
141	MAGIC MOMENTSphotographers-portrait
150	AVENUEwomen's apparel-retail
151	NAILS R USMANICURING
153	M G LIQUORLIQUORS-RETAIL
175	STARBUCKScoffee shops
180	BOOT BARNwestern apparel
195	ALPHA GRAPHICSprinters (MFRS)
	• • •
195	HAIR BY GAYLEBEAUTY SALONS
195	ONE STOP LAUNDRYCLEANERS
195	QUIZNOSrestaurants
195	RADIOSHACKelectronic equipment & supplies-retail
195	SALON CENTRICcosmetics & perfumes-retail
195	SUPERCUTSBEAUTY SALONS
195	TAWANA SPASPAS-BEAUTY & DAY
198	KFCRESTAURANTS
200	B J'S KOUNTRY KITCHENRESTAURANTS
200	FYERECORDS TAPES & COMPACT DISCS-RETAIL
200	LABORMAX STAFFINGEMPLOYMENT AGENCIES & OPPORTUNITIES
200	NET PLUS WIRELESScellular telephones (Services)
200	NORTHERN THAI MASSAGE MASSAGE THERAPISTS
200	PHAT MANZ ALLEYsmoke shops & supplies
200	VILLA NAILSMANICURING
205	REDBOXVIDEO RENTAL KIOSKS
205	WALGREENSPHARMACIES
239	GOODWLLTHRIFT SHOPS
239	SUNFLOWER MARKETPLACEshopping centers & malls
255	MICHAELSCRAFT SUPPLIES
284	WELL COMMUNITY CHURCHchurches
285	GARY O FURNITURE CLEARANCE CTR FURNITURE-DEALERS-RET
288	MATTRESS LANDMATTRESSES
300	777 RELAXING STATIONHEALTH SPAS
300	FAR EAST CLOVIS DAY SPAMASSAGE
300	KEN'S CUTBEAUTY SALONS
300	KIJIMA JAPANESE RESTAURANTRESTAURANTS
300	LEW, SHELLEYpharmacists
300	MEDICINE SHOPPEPHARMACIES
300	NIITAYA ALTERATIONSALTERATIONS-CLOTHING
300	TOP BEAUTY SUPPLYBEAUTY SALONS-EQUIPMENT & SUPLS (WHLS)
311	PAYLESS SHOE SOURCEshoes-retail
311	SALLY BEAUTY SUPPLYcosmetics & perfumes-retail
313	FITNESS 19HEALTH CLUBS STUDIOS & GYMNASIUMS
323	FIRST SIGHT VISION SVC INCoptometrists od
323 323	
	MC DONALD'Srestaurants
323	VISION CENTER AT WALMARToptical goods-retail
323	WALMARTDEPARTMENT STORES
323	WALMART ONE HOUR PHOTO PHOTO FINISHING-RETAIL

WALMART PHARMACY...PHARMACIES

WALMART SUPERCENTER...DEPARTMENT STORES

77 total	records. Part 1 of 2
1650	ALFRED LEALresidential
1650	CLARA MANNresidential
1650	CLEVE G STONERESIDENTIAL
1650	DAVID CAMPBELLresidential
1650	DENNIE REMMICKresidential
1650	DOROTHY THIESSENRESIDENTIAL
1650 1650	EARL GUTHRIEresidential ED & MARY WILLIAMSONresidential
1650	ERNEST WOODRURRRESIDENTIAL
1650	GARY & KAY SCHUMANresidential
1650	GERALD COBURNRESIDENTIAL
1650	GERALD STONEresidential
1650	GRACE BRIDWELLRESIDENTIAL
1650	J CLARKRESIDENTIAL
1650	J H BOWEresidential
1650 1650	R L TOWNSENDRESIDENTIAL SHARON HOWESRESIDENTIAL
1650	WALTER C SMITHresidential
1650	WILLIAM R CORNELISONresidential
1735	COUNTRY VETERINARY CLINICANIMAL HOSP-PETS
1735	COUNTRY VETERINARY CLINIC VETERINARIAN EMERGENCY SERVICES
1735	GARY H ROSENBAUM ACCOUNTANCYACCOUNTANTS
1735	RICHARD LAKERESIDENTIAL
1765	DOUG FLUTERS LANDSCAPINGLAWN & GARDEN SVS
1785	KINDER CARE LEARNING CTRchild care service
1785 1822	KINDER-CARE LEARNING CENTERSNURSERY SCHOOL FACILITY MAINTENANCE CONSAIR CONDITIONING REP
2120	ALICE F LOFTUSresidential
2120	EDGEWOOD APARTMENTSAPARTMENT BLD OPERS
2120	EDGEWOOD APARTMENTSAPARTMENTS
2120	GEORGE R OLIVARESRESIDENTIAL
2120	JOEY AVILARESIDENTIAL
2120	KELLY OWENSresidential
2120	PETER FERNANDEZRESIDENTIAL
2120	QIHUA LIRESIDENTIAL
2120 2120	RAY HARTONOresidential RUDY FNUresidential
2120	TOMASITA ALVARADOresidential
2120	WILLIS FORTSONRESIDENTIAL
2121	ECONO LUBE N TUNEAUTOMOBILE REPAIRING & SERVICE
2121	ECONO LUBE N TUNEoil &LUBRICATION SERVICE
2171	NABA ENTERPRISESDIRECT SELLING ESTB
2171	PUMP IT UPDIRECT SELLING ESTB
2220 2220	AARON S BRADBURNRESIDENTIAL
2220	CAREY DAVOLTresidential CAROLYN BROWNresidential
2220	CRYSTEL E BECKresidential
2220	DANIEL E SR ROBERTSRESIDENTIAL
2220	JAMES SARGENTRESIDENTIAL
2220	JENNIFER L WALKERRESIDENTIAL
2220	JESSICA L CRAWFORDRESIDENTIAL
2220	KATHERINE BROWNresidential
2220	KRISTINA L GONZALESRESIDENTIAL
2220 2220	LESHEAY WHITEresidential LESLIE BLOYSresidential
2220	LINDA AUSTINresidential
2220	LORRAINE NUCCIOresidential
2220	MAHLEA HUBBARDresidential
2220	MARY M PROCTORRESIDENTIAL
2220	MICHELLE WILLIAMSRESIDENTIAL
2220	P HOPPERESIDENTIAL
2220	PAUL BISHOPRESIDENTIAL
2220 2220	ROXIE FOSTERRESIDENTIAL
2220	STEVEN D CALHOUNresidential STEVEN E STORYresidential
2220	TRACY AYLERresidential
2220	VINCE NUCCIOresidential

323

323

2008	VILLA AVE

Part 2 of 2 2220 VIII

2221 2221

2221

2221

2261

2301

2331 2331

#### SOURCE: DIGITAL BUSINESS DIRECTORY

VINEYARD APARTMENTS...APARTMENTS
EATON INSURANCE...INSURANCE AGENTS,BRKR

PUREWAL & ASSOC...nclassifiable estab

U A CLOVIS TOWN CTR...THEATRES-MOVIE

CREATIVE LEARNING CTR...CHILD DAY CARE SVS

FARMERS INSURANCE GROUP...INSURANCE AGENTS, BRKR

MARC CUNNINGHAM INSURANCE...INSUR AGTS,BRKS,SVS

CLOVIS JANITORIAL SUPPLY...CLEANING, MAIN EQ SUP

CLOVIS JANITORIAL SUPPLY...JANITORS EQUIPMENT/SUPPLIES (WHOLESALE)

## 2008 WEST SHAW AVENUE

SOURCE: DIGITAL BUSINESS DIRECTORY

SOURCE:	DIGITAL BUSINESS DIRECTORY
126 tot	al records. Part 1 of 3
130 tot 130	
130	EDM INVESTMENTSREAL ESTATE MANAGEMENT MIKES PHOTOGRAPHYPHOTO STUDIO
130	PLACEMENT PROSTEMP SUPPLY SER.BUS
130	PLACEMENT PROSIEMP SUPPLY SER.BUS  PLACEMENT PROSEMPLOYMENT AGENCIES & OPPORTUNITIES
130	SUNRISE HEALTH FOODSHEALTH SERVICES NEC
130	VOICE OF HOPE CHURCHreligious organiz
131	ABOVE THE LAW UNIFORMSUNIFORMS & SUPPLY
131	HANDCUFF SWEATSHIRTSCLOTHING-RETAIL
133	JAMES SCHWEERINSUR AGTS,BRKS,SVS
135	FARMERS INSURANCE GROUPINSURANCE AGENTS, BRKR
135	JOHNNYS TAQUERIA & RESTAURANT RESTAURANTS
135	TAQUERIA JALPAeating places
137	A BETTER CUT BY FERN OR LAURIEBEAUTY SALONS
137	A BETTER CUT BY FERN OR LAURIEHAIRDRESSERS
137	ACCUSTOMED TO STYLEBEAUTY SALONS
137	ACCUSTOMED TO STYLE BY TIFFANYHAIRDRESSERS
137	CAROL ANDREWS HAIR STYLISTBEAUTY SALONS
137	LYNN SCORBYHAIRDRESSERS
137	PAMELAS BEAUTY DESIGNSHAIRDRESSERS
137	PAMELAS BEAUTY DESIGNSBEAUTY SALONS
140 140	BLDGamus, recreation sv CREATIVE LEARNING CTREDUCATION CENTERS
140	GERBIES SUBS & STUFFEATING PLACES
140	GERBIES SUBS & STUFFsandwiches
141	MAGIC MOMENTSphotographers-portrait
141	MAGIC MOMENTSPHOTO STUDIO
147	ORCHARD SUPPLY HARDWAREHARDWARE STORES
147	ORCHARD SUPPLY HARDWARE CORPRET LUMBER/BUILDING MATERIALS
150	AVENUEwomen's apparel-retail
150	AVENUEwomen's cl stores
151	NAIL ARTISTRY BY LONDONHAIRDRESSERS
151	NAILS BY BROOKE BIGGSBEAUTY SALONS
151	NAILS BY BROOKE BIGGSHAIRDRESSERS
151	NAILS BY JESSICA PEREZMANICURING
151	NAILS BY JESSICA PEREZBEAUTY SHOPS
153	M G LIQUORLIQUORS-RETAIL
153	M G LIQUORLIQUOR STORES
159 175	CITIBANKFEDERAL SAVINGS INSTITUTION
175	A T & T WRELESScellular phone svcs PARROT CELLULARmisc retail stores
175	PARROT CELLULARcellular telephones-equipment & supls
175	PARROT CELLULAR 54ret misc merchandise whol electronic
	PARTS/EQUIPMENT RA
175	STARBUCKScoffee shops
175	STARBUCKSCOFFEE SHOP
180 180	BED STORE INCFURNITURE-DEALERS-RETAIL
195	WESTERN WAREHOUSEWESTERN APPAREL ALPHA GRAPHICSPRINTERS
195	ALPHAGRAPHICS PRINTSHOPScomL printing Nec
195	ARMADILLO ADVERTISINGADVERTISING-AGENCIES & COUNSELORS
195	ARMADILLO ADVERTISINGADVERTISING AGENCY
195	ONE STOP LAUNDRYcleaners
195	ONE STOP LAUNDRYGMT PRESSG,CLRS AGT
195	POOL MARTspg, Athletic goods
195	POOL MARTSWIMMING POOL EQUIPMENT & SUPLS (WHOL)
195	PRECISION PUMP & MACHINE INCREPAIR SERVICES WHOL INDUSTRIAL
195	EQUIPMENT QUIZNOSQUICK SERV SANDWICH/DELI
195	QUIZNOS SUBrestaurants
195	RADIO SHACKcellular telephones-equipment & supls
195	RADIO SHACKcomputer, softwar str
195	SUPERCUTSBEAUTY SALONS
198	KFCquick serv chicken
200	ALEDERO DES DODRIGUEZ ADDAMO

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ALFREDO DDS RODRIGUEZ-ABRAMS...RESIDENTIAL

B JS KOUNTRY KITCHEN...RESTAURANTS
B JS KOUNTRY KITCHEN...CAFE/DINER/FAMILY REST

BLAKE RUNDQUIST...RESIDENTIAL

**BLDG**...TAX RETURN PREP SV

200

200

200

200 200

#### SOURCE: DIGITAL BUSINESS DIRECTORY

Part	2	of	3
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200

255

300

200 **BLDG...**USED MERCHANDISE 200 BLDG...CELLULAR PHONE SVCS

CHEZ MICHEL SALON...BEAUTY SALONS 200

200 CHEZ MICHEL SALON...HAIRDRESSERS

200 CHEZMICHEL...BEAUTY SALONS

**DENTAL GROUP OF CLOVIS...**DENTISTS

200 **DENTAL GROUP OF CLOVIS...**DENTISTS OFF,CLINIC

HELEN DDS HOLTE-FIELDS...RESIDENTIAL 200

200 J P GLENN...RESIDENTIAL

200 KOWRELESS...CELLULAR TELEPHONES (SERVICES)

200 PHAT MANZ ALLEY...TOBACCO STORES

200 PHAT MANZ ALLEY...SKATEBOARDS & EQUIPMENT

200 US BOOKS INC...BOOK DEALERS-RETAIL

200 VILLA NAILS ... MANICURING

200 VILLA NAILS...BEAUTY SHOPS

WARSHEL CHIROPRACTIC ... CHIROPRACTORS OFF 200 200

WARSHEL CHIROPRACTIC...CHIROPRACTORS DC

200 WHEREHOUSE MUSIC...REC, PREREC TAPE STR

200 WHEREHOUSE MUSIC...RECORDS TAPES & COMPACT DISCS-RETAIL

205 MIDLAND MANAGEMENT...civic & social assn

205 WALGREEN DRUG STORES...DRUG.PROPRIETARY STR

WALGREENS...PHARMACIES 205

GOODWILL INDUSTRIES...USED MERCHANDISE 239

239 GOODWILL INDUSTRIES... SOCIAL SERVICE & WELFARE ORGANIZATIONS

MICHAELS ARTS & CRAFTS STORE...CRAFT SUPPLIES

255 MICHAELS STORES...HOBBY, CRAFT SUPPS

263 SONIC DRIVE IN RESTAURANT... QUICK SERV BURGER

263 SONIC DRIVE INN SHAW...HOTEL/MOTEL OPERATION

284 **CELEBRATION CHRISTIAN CHURCH...**RELIGIOUS ORGANIZ

288 MATTRESS LAND...MATTRESSES

288 MATTRESS LAND...BEDDINGS AND LINENS 300

ALL OUT PAINTBALL...PAINT BALL SPORTS

300 **BLDG**...BARBER SHOPS

CLOVIS DAY SPA...MASSAGE THERAPISTS 300

300 CLOVIS DIGITAL CAMERAS...CAMERA & PHOTO SUPS

DANCE EMPOWERMENT...DANCING INSTRUCTION 300

HAIR CUT PLACE...BARBERS 300

300 HAWAIIAN KLIPPER...BARBERS

300 KIJIMA JAPANESE RESTAURANT...EATING PLACES

300 KIJIMA JAPANESE RESTAURANT... RESTAURANTS

MASSAGE & BODY CARE...MISC PERSONAL SVS 300

300 MASSAGE & BODY CARE...MASSAGE

300 MEDICINE SHOPPE...DRUG,PROPRIETARY STR

MEDICINE SHOPPE PHARMACY...PHARMACIES

300 MOM N ME...CHLD,INFANTS' WEAR 300

SIR SPEEDY...PHOTOCOPYING SERVICES LITHOGRAPHIC COMMERCIAL PRINTING

300 SIR SPEEDY PRINTING CENTER...LITHO, COML PRINTING

300 SIR SPEEDY PRINTING CTR...PRINTERS

300 TOP BEAUTY SUPPLY...BEAUTY SALONS-EQUIPMENT & SUPLS (WHOL)

300 TOP BEAUTY SUPPLY...BEAUTY SALON, BARBERS

PAYLESS SHOE SOURCE...SHOE STORES 311 311 PAYLESS SHOE SOURCE...SHOES-RETAIL

SALLY BEAUTY SUPPLY...BEAUTY SALON, BARBERS 311

SALLY BEAUTY SUPPLY...BEAUTY SALONS-EQUIPMENT & SUPLS (WHOL) 311

GAME CRAZY...HOBBY, TOY, GAME STR 313

313 HOLLYWOOD VIDEO ... VIDEO TAPES & DISCS-RENTING & LEASING

HOLLYWOOD VIDEO ... VIDEO TAPE RENTAL 313

CELLULAR WAREHOUSE INC...RET COMMUNICATION EQUIPMENT 323 323

FIRSTSIGHT VISION SVC INSIDE...OPTOMETRISTS OFFICE

MC DONALDS...restaurants 323 323

MC DONALDS HAMBURGERS...QUICK SERV BURGER

323 PCA INTERNATIONAL INC...PHOTO PORTRAIT STUDIO 323

SCOTT R OD HULTMAN...RESIDENTIAL

323 WAL-MART...DEPARTMENT STORE PHOTO PORTRAIT STUDIO RET OPTICAL GOOD

WAL-MART DISCOUNT CITIES...DEPT STORES DISCOUNT 323

323 WAL-MART PORTRAIT STUDIO ... PHOTO STUDIO

#### **WEST SHAW AVENUE** 2008

SOURCE: DIGITAL BUSINESS DIRECTORY

Part 3 of 3

WAL-MART VISION CTR...OPTICAL GOODS STRS 323

323 WAL-MART VISION CTR...OPTICAL GOODS-RETAIL

2003 VILLA AVE
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SOURCE: DIGITAL BUSINESS DIRECTORY

# 2003 WEST SHAW AVENUE

SOURCE: DIGITAL BUSINESS DIRECTORY

1650	A WEATHERFORDRESIDENTIAL
1650	AGUSTIN JUAREZRESIDENTIAL
1650	ALFREDO PUMAREJOresidential
1650	CLEVE G STONERESIDENTIAL
1650	EARL GUTHRIERESIDENTIAL
1650	EMILY MRS TOLLEYRESIDENTIAL
1650	ERNEST W MISNERRESIDENTIAL
1650	FRANK E REEVESresidential
1650	GERALD STONEresidential
1650	GRACE BRIDWELLRESIDENTIAL
1650	HERSCHEL GOODMANresidential
1650	J CLARKresidential
1650	M M MANESRESIDENTIAL
1650	O M RAYMERRESIDENTIAL
1650	R L TOWNSENDRESIDENTIAL
1650	ROBERT & KAY SWENSONRESIDENTIAL
1650	VELDA MAYHUGHresidential
1650	WALTER C SMITHRESIDENTIAL
1735	GARY H ROSENBAUM ACCOUNTANCYAUDITING SERVICES
1735	HANSEN JAMES R A
1735	LAKE RICHARD CPAAUDITING SERVICES
1735	PARRISH HANSEN INC
1785	KINDER CARE LEARNING CTR
2120	EDGEWOOD APARTMENTS
2120	RALPH W RANSOMERESIDENTIAL
2120	ROBERT MILLERRESIDENTIAL
2120	SHIRLEY WILSONRESIDENTIAL
2220	ALLEN R DALPEZRESIDENTIAL
2220	E MARTINresidential
2220	P HOPPERESIDENTIAL
2331	CLOVIS JANITORIAL SUPPLY

74 total	records. Part 1 of 2
130	EDM INVESTMENTS
130	MR P'S PARTY POPCORN
130	SUNRISE HEALTH FOODS
131	NOBLE HOUSE
133	VALLEY WRELESS COMart and architectural supplies
135	THAI GARDEN RESTAURANTSTEAK AND BARBECUE RESTAURANTS
137	A BETTER CUT BY FERN OR LAURIE
137	ACCUSTOMED TO STYLEBEAUTY SCHOOLS
137 137	CAROL ANDREWS HAIR STYLIST HAIRSTYLES BY MARGARITA
137	PAMELAS' ROLLS ROYCE DESIGN
137	SCORBY LYNN
140	ABSOLUTELY HAIR & NAILS
140	CAROL'S HALLMARK
140	GERBIE'S SUBS & STUFFsteak and barbeque restaurants
140	IRMA'S HAIR
140	PROCARE EYE EXAM INCspecialized optometrists
140	VISTA OPTICALmusical instrument repair services
141	MAGIC MOMENTS
147	ORCHARD SUPPLY HARDWARE
150 151	AVENUEwomen's specialty clothing stores NAILS BY RACHELLEBEAUTY SCHOOLS
151	NAILS R US
170	FASHION BUGwomen's specialty clothing stores
170	SIRIUS CONNECTIONS
175	PARROT CELLULARART AND ARCHITECTURAL SUPPLIES
175	STARBUCKS COFFEE CO
180	WESTERN WAREHOUSE
195	ALPHA GRAPHICS PRINTSHOPSPROMOTIONAL PRINTING, LITHOGRAPHIC
195	CURVES FOR WOMENPHYSICAL FITNESS CLUBS WITH TRAINING EQUIPMENT
195	ONE STOP LAUNDRYLAUNDRY AND DRYCLEANER AGENTS
195	POOL MART
195 195	PRECISION PUMP & MACHINE INC QUIZNO'S CLASSIC SUBSsteak and barbeque restaurants
195	RADIO SHACKart and architectural supplies
195	RENE M CHAREST CO INC
195	SUPERCUTS
198	KFCsteak and barbecue restaurants
198	PRESS ROOMsteak and barbeque restaurants
200	ABRAMS ALFREDO R DDSspecialized dental practitioners
200	B J'S KOUNTRY KITCHENsteak and barbeque restaurants
200	CHEZ MICHEL SALON
200	CHEZMICHEL
200	HOLTFEILD HELEN DDSspecialized dental practitioners
200	RUNDQUIST BLAKE SIERRA VALLEY ORTHODONTICSspecialized dental practitioners
200 200	STATE FARM INSURANCE
200	VALLEY OAK CREDIT UNION
200	VILLA NAILSBEAUTY SCHOOLS
200	WHEREHOUSE MUSICVIDEO DISCS AND TAPES, PRERECORDED
205	MIDLAND MANAGEMENT
255	MICHAELS ART & CRAFTSHOBBY AND CRAFT SUPPLIES
288	MATTRESS LAND
300	ALL OUT PAINTBALL
300	CUTLER TV SVCelectric household appliances
300	FRANCO'S HAIR STYLISTS
300 300	IMPRESSIONS HAIR GALLERY KIJIMA JAPANESE RESTAURANTSTEAK AND BARBEGUE RESTAURANTS
300	MEDICINE SHOPPE PHARMACY
300	SIDE POCKETriding and rodeo services
300	SIR SPEEDY PRINTING CTR
300	WEST COAST POOL & SPAS
300	WILSON CHIROPRACTIC OF CLOVIS
311	PAYLESS SHOE SOURCEcustom and orthopedic shoes
311	SALLY BEAUTY SUPPLYLAUNDRY AND DRY CLEANING EQUIPMENT AND
	SUPPLIES

WAL-MART VISION CTR

SOURCE: DIGITAL BUSINESS DIRECTORY

#### Part 2 of 2

323

313 HOLLYWOOD VIDEO...RECORDS, AUDIO DISCS, AND TAPES
323 CELLULAR WAREHOUSE...ART AND ARCHITECTURAL SUPPLIES
323 HULTMAN SCOTT R OD...SPECIALIZED OPTOMETRISTS
323 MC DONALD'S...STEAK AND BARBECUE RESTAURANTS
323 WAL-MART
323 WAL-MART...PHOTOGRAPHIC SERVICES
323 WAL-MART PORTRAITS

2000- VILLA AVE-A 2001

1510	SOURCE: HAINE	es		
X PLYMOUTH ROCK WAY  1550 XXXX 00 1590 •LAWSON Ray 00 +0 1650 APARTMENTS  BRIDWELL Grace 559-323-7529 1 CAMPBELL David 559-299-3831 CLARK J 559-298-1765 COBURIN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-323-6664 6 LEAL Alfred 559-322-0413 9 MANEZ Agustin 559-322-0413 9 MANIC Clara 559-322-0413 9 MANIC Clara 559-299-2085 MANIN Clara 559-322-0566 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-1023 INCORPORATED *ROSENBAUM GARY H 559-323-9000 ACCNTINCY CORP  1745 XXXX 00 1765 XXXX 00 1767 XXXX 00 1767 XXXX 00 1768 XXXX 00 1768 XXXX 00 1769 XXXX 00 1760 XXXX 00	1510	OHILLEY Robert	00	9
VAY				, "
1550 XXXX OO 1590 •LAWSON Ray OO +0 1650 APARTMENTS  BRIDWELL Grace 559-323-7529 1 CAMPBELL David 559-299-3831 CLARK J 559-298-1765 COBURN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-323-6664 6 LEAL Alfred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-322-0413 9 MANIC Sara 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-9000 *PARRISH HANSEN 559-323-1023 INCORPORATED *ROSENBAUM GARY H 559-323-9000 ACCNTINCY CORP  1745 XXXX OO 1765 XXXX OO	^		ITI NOCE	•
1590 • LAWSON Ray OO +0  1650		WAY		
1650   APARTMENTS   BRIDWELL Grace   559-323-7529   1	1550	XXXX		
BRIDWELL Grace 559-323-7529 1 CAMPBELL David 559-299-3831 CLARK J 559-298-1765 COBURN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-323-6664 6 LEAL Alfred 559-323-6664 6 LEAL Alfred 559-322-0413 9 MANES M M 559-229-2065 MANN Clara 559-322-0596 +0 REMMICX Dennie 559-322-0596 +0 REMMICX Dennie 559-323-7379 1 STONE Clerve G 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-9000 **PARRISH HANSEN 559-323-9000 **PARRISH HANSEN 559-323-1023 INCORPORATED **ROSENBAUM GARY H 559-323-9000 ACCNTINCY CORP  1745 XXXX 00 1765 XXXXX 00			00	+0
CAMPBELL David 559-299-3831 CLARK J 559-298-1765 COBURN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-323-6664 6 LEAL Alfred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-299-2065 MANN Clara 559-322-0596 +0 REMMICK Dennie 559-322-0596 +0 REMMICK Dennie 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE GERALD CPA 559-323-9000 *PARRISH HANSEN 559-323-9000 *PARRISH HANSEN 559-323-9000 ACCNTNCY CORP 1745 XXXX 00 1765 XXXX 00 17765 XXXX 00	1650	APARTMENTS		
CLARK J 559-298-1765 COBURN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-328-9042 1 JUAREZ Agustri 559-323-6664 6 LEAL Alfred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-299-2065 MANN Clara 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Clerve G 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-7379 3 TOWNSEND R L 559-298-5752  1650		BRIDWELL Grace	559-323-7529	1
COBURN Gerald 559-299-0722 9 CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-298-9042 1 JUAREZ Agustin 559-323-6664 6 LEAL Altred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-299-2065 MANN Clara 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Watter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-9000 * PARRISH HANSEN 559-323-9000 * PARRISH HANSEN 559-323-1023 INCORPORATED * ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00 17765 XXXX 00		CAMPBELL David	559-299-3831	
CORNELISON William R 559-325-9190 9 GUTHRIE Earl 559-298-9042 1 JUAREZ Agustin 559-323-6664 6 LEAL Altred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANIS M M 559-299-2065 MANN Clara 559-322-0596 +0 REMMICK Dennie 559-322-0596 +0 REMMICK Dennie 559-323-7379 1 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-7379 1 STONE Gerald 559-323-9073 3 TOWNSEND R L 559-298-5752  1650		CLARK J	559-298-1765	
GUTHRIE Earl 559-298-9042 1 JUAREZ Agustin 559-323-6664 6 LEAL Alfred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-299-2065 MANN Clara 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Watter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-323-0973 3 TOWNSEND R L 559-323-9000 *PARRISH HANSEN 559-323-1023 INCORPORATED *ROSENBAUM GARY H 559-323-9000 ACCNTINCY CORP  1745 XXXX OO 1765 XXXX OO		COBURN Gerald	559-299-0722	
JUAREZ Agustin 559-323-6664 6  LEAL Alfred 559-325-2356 9  LOVEJOY Betty 559-322-0413 9  MANES M M 559-299-2065  MANN Clara 559-322-0596 +0  REMMICX Dennie 559-298-4619 +0  23 SMITH Walter C 559-299-9374  STONE Cleve G 559-323-7379 1  STONE Gerald 559-323-7379 1  STONE Gerald 559-323-0973 3  TOWNSEND R L 559-298-5752  1650		CORNELISON William R	559-325-9190	
LEAL Alfred 559-325-2356 9 LOVEJOY Betty 559-322-0413 9 MANES M M 559-299-2055 MANIN Clara 559-322-0596 +0 REMMICK Dennie 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-298-5752  1650		GUTHRIE Earl	559-298-9042	
LOVEJOY Betty 559-322-0413 9  MANES M M 559-299-2065  MANN Clara 559-322-0596 +0  REMMICK Dennie 559-322-0596 +0  REMMICK Dennie 559-298-4619 +0  23 SMITH Watter C 559-299-9374  STONE Cleve G 559-323-7379 1  STONE Gerald 559-323-0973 3  TOWNSEND R L 559-298-5752  1650		JUAREZ Agustin	559-323-6664	
MANES M M 559-299-2055  MANN Clara 559-322-0596 +0  REMMICK Dennie 559-298-4619 +0  23 SMITH Walter C 559-299-9374  STONE Cleve G 559-323-7379 1  STONE Gerald 559-323-0973 3  TOWNSEND R L 559-298-5752  1650		LEAL Alfred		
MANN Clara 559-322-0596 +0 REMMICK Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-323-9000 * PARRISH HANSEN 559-323-9000 * PARRISH HANSEN 559-323-1023 INCORPORATED * ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00 1765 XXXX 00 1765 XXXX 00 17765 XXXX 00 17765 XXXX 00 X SHAW AV W 2021 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS		LOVEJOY Betty	559-322-0413	9
REMMICX Dennie 559-298-4619 +0 23 SMITH Walter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-323-9000 * PARRISH HANSEN 559-323-9000 * PARRISH HANSEN 559-323-1023 INCORPORATED * ROSENBAUM GARY H 559-323-9000 ACCHTNCY CORP  1745 XXXX 00 1765 XXXX 00 1765 XXXX 00 1765 XXXX 00 17765 XXXX 00		MANES M M	559-299-2065	
23 SMITH Walter C 559-299-9374 STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-298-5752  1650		MANN Clara	559-322-0596	+0
STONE Cleve G 559-323-7379 1 STONE Gerald 559-323-0973 3 TOWNSEND R L 559-298-5752  1650		REMMICK Dennie		+0
STONE Gerald 559-323-0973 3 TOWNSEND R L 559-298-5752  1650	23	SMITH Walter C	559-299-9374	
1650		STONE Cleve G	559-323-7379	1
1650		STONE Gerald		3
# PARRISH HANSEN 559-323-9000 # PARRISH HANSEN 559-323-1023 # NCORPORATED # ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00  X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS				
*PARRISH HANSEN 559-323-1023 INCORPORATED *ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00 1785 *KINDERCARE 559-297-1888 LEARNING 1902 XXXX 00 1916 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS	1650			- 1
#ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00 1785 * KINDERCARE 559-297-1888 LEARNING 1902 XXXX 00 1916 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS	1735	* LAKE RICHARD CPA	559-323-9000	
*ROSENBAUM GARY H 559-323-9000 ACCNTNCY CORP  1745 XXXX 00 1765 XXXX 00 1785 *KINDERCARE 559-297-1888 LEARNING 1902 XXXX 00 1916 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS			559-323-1023	
ACCNTNCY CORP  1745 XXXX 00  1765 XXXX 00  1785 * KINDERCARE 559-297-1888  LEARNING  1902 XXXX 00  1916 XXXX 00  X SHAW AV W  2021 XXXX 00  2120 CARDINAL APTS				
1745 XXXX 00 1765 XXXX 00 1785 * KINDERCARE 559-297-1888 LEARNING 1902 XXXX 00 1916 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS			559-323-9000	
1765 XXXX 00 1785 * KINDERCARE 559-297-1888  LEARNING 1902 XXXX 00 1916 XXXX 00  X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS				- 1
1785 * KINDERCARE 559-297-1888  LEARNING  1902 XXXX 00  1916 XXXX 00  X SHAW AV W  2021 XXXX 00  2120 CARDINAL APTS				
LEARNING  1902 XXXX 00  1916 XXXX 00  X SHAW AV W  2021 XXXX 00  2120 CARDINAL APTS		And the second section		
1902 XXXX 00 1916 XXXX 00 X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS	1785		559-297-1888	
X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS				
X SHAW AV W 2021 XXXX 00 2120 CARDINAL APTS				- 1
2021 XXXX 00 2120 CARDINAL APTS				
2120 CARDINAL APTS	X	SHAW AV	W	
	2021	XXXX	00	
23 BREWER Don 559-348-1161 +0	2120	. CARDINAL APTS		1
	23	BREWER Don	559-348-1161	+0

2000-	VILLA	AVE-E
2001		

SOURCE: HAINES

2000-2001 SOURCE: HA

#### WEST SHAW AVENUE-A

		-
	93612 CO	NT
+ CARDINAL	559-294-7200	
<b>APARTMENTS</b>		
FORTSON WILL	559-294-1755	6
HAYWOOD Jeannie B	559-292-3333	+0
KNAPP Vance	559-294-9239	+0
KORFLL	559-292-1947	+0
LHEUREUX James E	559-348-0548	9
U Ohus	559-348-9428	+0
LISTRUP Valerie	559-347-0957	9
LOFTUS Alice F	559-291-6545	+0
QIAN Cheng U	559-294-9243	+0
RUDY Rudy	559-294-8039	+0
STINER Dennis	559-346-1758	+0
TORRES J	559-346-1462	+0
WOOD James L	559-348-0815	+0
WOOOS Jack L	559-291-3630	+0
ALAMOS A	AV W	
AINSWORTH Noelle M	559-294-9519	+0
HOPPE P	559-292-2918	
	559-346-0563	+0
	559-292-7501	5 +0 +0 +0
STORY Steven E	559-291-6966	+0
SULLIVAN Parnela	559-291-6839	+0
+ CLOVIS JANITORIAL	559-299-0889	4
XXXX	00	
	APARTMENTS FORTSON Willis HAYWOOD Jeannie B KNAPP Vance KORF L L LHEUREUX James E LI Oihus LISTRUP Valene LOFTUS Alice F QUAN Cheng LI RUDY Rudy STINER Dennis TORRES J WOOD James L WOODS Jack L  * ECONO LUBE N TUNE ALAMOS APARTMENTS AINSWORTH Noelle M HOPPE P LEA Jacquiline S SIMPSON Marion STORY Sieven E SULLIVAN Pamela  * CLOVIS JANITORIAL SANTA AN	### APARTMENTS  FORTSON Willis  FORTUS Alicis  FORTUS Alicis  FORTUS Alicis  FORTUS Alicis  FORTUS Alicis  FORTUS Alicis  FORTUS  FORT

SOURCE: HAII	NES		
130	* MANUKIANS CATERING	559,322,9340	4
	* MR PS PARTY	559-298-2994	4
	POPCORN		
	* NICOLES CATERING	559-323-9340	4
	* STYLES FOR LESS	559-322-0167	5
	* SUNRISE HEALTH	559-322-5548	+0
	FOODS		
131	XXXX	00	
133	* KINCAID PRINTING	559-299-1267	6
135	* THAI GARDEN RSTRNT	559-299-0183	
137	* A BETTER CUT BY	559-299-1177	8
	FERN OR LAURIE		
	* ACCUSTOMED TO	559-322-1884	8
	STYLE		
	* ACCUSTOMED TO	559-299-9709	+0
	STYLE	*** *** ****	
	* HAIRSTYLES BY	559-299-0514	8
	MARGARITA * PAMELAS' ROLLS	559-299-9709	
	ROYCE DESIGN	223-533-3103	9
139	XXXX	00	
140	* ABSOLUTELY	559-298-0967	5
140	HAIRANLS	202-230-0301	3
	* CAROL'S HALLMARK	559-299-1331	9
	* GERBIES SUBSASTUFF		1
	+ HALLMARK CAROL'S	559-299-1331	+0
	* IRMAS HAIR	559-323-1263	5
	* MASTER CHOS SC	559-323-5361	5
	* PROCARE EYE EXAM	559-323-0940	+0
	INC		
	* VISTA OPTICAL	559-297-2272	+0
141	* MAGIC MOMENTS	559-323-0597	5
145	XXXX	00	
147	* ORCHARD SPLY HOWR	559-298-1452	
	* ORCHARD SUPPLY	559-297-0407	6
	HDWR		
149	XXXX	00	
150		559-323-1752	7
151	* NAILS BY RACHELLE	559-323-1833	+0
157	* NAILS R US XXXX	559-323-6223	2
157 159		00 559-650-7653	
139	* GUARANTEE FNCL RL	559-650-6040	9
	EST SLS OFC	337 030 0040	•
	* HENRY BETTY	559-323-4330	8
170	XXXX	00	-
174	1 10 10 10 10	559-299-8892	+0
175		559-324-9091	9
	* PCS SMART MART	559-325-9300	+0
	* STARBUCKS COFFEE	559-297-8885	9
180	* INSTANT REPLAY	559-323-7500	5
	SPORTS		
	* WESTRN WAREHOUSE		4
195		559-322-2090	+0
	* CHAREST RENE M CO		+0
	* MILLER'S APPLIANCE	559-292-6809	7
	SERVICE	*** ***	
	* ONE STOP LAUNDRY  * POOL MART	559-324-9434	+0
	* POOL MAHT * RADIOSHACK	559-299-5897	9
	* SUPERCUTS	559-299-1311 559-297-7763	7
V	VILLA AV	203-231-1103	,
X		00	
198	XXXX	00	

2000- WEST SHAW AVENUE-B 2001

SOURCE: HAINES			
/			
SHAW AV	w	93612 CO	NT.
200	. BUILDING	559-322-7123	7
	KITCHEN	559-323-7806	3
	+ CHEZ MICHEL SALON + GLENN J PAUL	559-299-2111	1
No. 10	* HAIR BY FELICIA	559-323-8488	
	* HEROES COMICS&CARDS	559-298-2661	•
	* HOLTE-FIELDS HELEN	559-299-7560	
	* NAILS BY SHERI	559-323-9509	
	* ORTHODONTIC CENTERS OF AMER	559-299-7560	+0
	* RUNDQUIST BLAKE	559-297-7201	
	* SIERRA VALLEY ORTHODONTICS	559-299-7560	*
	* STATE FARM INS AGNT		
	* VALLEY OAK CROT UN		6
200	* WHEREHOUSE THE	559-299-4085	- 1
205	* BURGER KING THE	559-297-7255	- 1
215		00	
239	XXXX	00	
285	* JUST FOR FEET	559-298-7463 559-323-5085	+0
300	* MATTRESS LAND BUILDING	909-323-0000	6
	* ADVANCED FITNESS	559-323-1109	5
	+ CHECK INTO CASH + CUTLER TV SERVICE	559-325-2588	9
488	+ EVERGREEN MIKE'S		6
	LAWNALNDSCP	FF0 200 2554	
	* FRANCOS HR STYLISTS  * HAIR IT TIZ	559-297-7723	
	* IMPRESSIONS HAIR	559-297-7723	8
417	GLRY HAIRANLS * JANITEK CLEANING	559-292-5857	
1 ""	SERVICE		
	* KIJIMA JAPANESE RESTAURANT	559-298-1011	8
	. MEDICINE SHOPPE THE	559-297-0251	
	* MR DARTZA	559-299-3278	3
	* SIDE POCKET THE * SIR SPEEDY PRINTING		3
	* TAKAHASHI VIDEO SRV		
300	xxxx	00	
303		00	
305		OO 559-322-6769	7
3"	SHOESOURCE	20002	
	* SALLY BEAUTY SUPPLY	559-322-2340	7
313	* AUTOZONE	559-325-8596	+0
317		559-322-6931	9
319		00	
323	* HULTMAN SCOTT R OD * MCDONALD'S	559-325-1986 559-322-6239	7
	WALMART	209-355-6539	•
	* WALMART PHARMACY		7
	* WALMART STORE INFORMATION	559-297-4176	7
	* WALMART TIREALUBE	559-297-5023	7
	* WALMART VISION	559-325-1898	7
	CENTER		
	* WALMART 1 HOUR PHOTO	559-297-5027	7
330		00	
333		00	
334	XXXX	00	

380 + SEES CANDIES

559-299-2666

1995 VILLA AVE-A SOURCE: HAINES

W. S. S. S.	HAAAUUU AAA B		
1500			
1550	XXXX	00	
1627	FICKLE Mary	00	+5
1650	APARTMENTS		
22	BOYD Homer C	299-3746	
120	BRIDWELL Grace	323-7529	1
	CAMPBELL David	299-3831	7
	CLARK J	298-1765	6
	FORRESTER Floyd	298-6866	8
	GOODMAN Herschel	297-9382	3
	GUTHRIE Earl	298-9042	1
	HALTOM Earl H	297-8915	3
	KILMER Mike	299-2773	
	MANES M M	299-2065	
	MAYHUGH Velda	298-0962	0
29	RAYMER O M	299-5514	1
15	SMITH Walter C	299-9374	
.*	STONE Cleve G	323-7379	1
	STONE Gerald	323-0973	3
	SWEB Miki	322-8826	4
	TOLLEY Emily	298-4619	0
	TOLLET LIMBY	200-4019	

Report ID: 23011700193 - 01/19/2023

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1995 SOURCE: HAIN	VILLA AVE-B		
			=
VILLA	AV	93612 CONT.	
42	TOWNSEND R L	298-5752	
	WEATHERFORD A	297-8591	1
	WHITE William B	297-2251	2
1650	A RELEASED TO THE PARTY OF THE	(41 41	
1735	+LAKE RICHARD CPA	323-9000	0
	*PARRISH ENGINEERING	323-1023	0
	*ROSENBAUM G ACCHTNO	3 323-9000	0
1745	XXXX	00	
1765	XXXX	00	
1785	*KINDERCARE LEARNING	297-1888	6
1902	XXXX	00	
1916	XXXX	00	
2021	XXXX	00	
2120	CARDINAL APTS		
	BLAZIER Gigi T	291-1944	3
	*CARDINAL APARTMENTS	294-7200	8
	FLOYD Karen	294-1228	4
	GREELEY D	294-7972	4
	LLEWELLYN Shannon D	291-2653 4	.5
	MITCHEM Cheri	292-4651 4	.5
	MITCHEM Cheri STINSON WAHER G	291-0701 4	-5
2120	*******************************		
2121	*ECONO LUBE N TUNE	292-7121	8
2220	VINEYARD APTS		
		291-1719	-
	*FIDELITY MNG GROUP	294-7833+	-5
	GILL Kelley	291-4255	8
	HOPPE P	292-2918 +	-
		292-2312 +	5
1	*VINEYARD APARTMENTS	292-7292	
2220			
2301	*U A 8 MOVIES *CLOVIS JANITORIAL XXXX	297-1818	7
2331	*CLOVIS JANITORIAL	299-0889	4
2411	XXXX		
0400	• LLOYD Stephen	00 +	

U	RCE: HAIN	IES	
	161	AAAA	W
	127	*AMERITONE PAINT CT	297-1700 9
	130	*HEROES COMICSACARDS	298-2661 4
		*HOCUS POCOS MAGIC	322-8841+5
		*JENNY CRAIG WOHT LS	298-1991 1
		*KIDS MART	298-8181 7
		* MANUKIANS CATERING	323-9340 4
		*MR PS PARTY POPCORN	298-2994 4
		*NICOLES CATERING	323-9340 4
		*STYLES FOR LESS	322-0167+5
	131	*ELEGANT BRIDE	296-2200 3
	101	- FFF OWLL DUIDE	*** **** *

1995

1990 SOURCE: HAINES

เดม	RCF:	ΗΔΙ	NFS

SHAW AV W	93612 CONT 00 299-0183 9
135 «THAI GARDEN RSTRNT 137 «WILD WEST SNDWCH HS	299-1464 4
139 *CRAFTERS OUTLET	298-8911 3 298-8911 3
140 +ABSOLUTELY HAIRANLS	298-0967+5
*AUTHORIZED YACM&SW *CHINA BUFFET	297-9225+5
*FRAME N LENS OPTICL *GERBIES SUBSASTUFF	297-2272 7 298-8817 1
*IRMAS HAIR	323-1263+5
*MASTER CHOS SC *RUTHS HALLMARK	323-5361+5 299-1331 7
141 *WAGIC MOMENTS	323-0597+5
147 +ORCHARD SPLY HDWR	298-1452
149 XXXX 150 XXXX	00
151 •NAILS R US	323-6223 2
159 *GUARANTEE FNCL RE	323-7894 3 323-8182 0
174 +R T O RENTS	299-8892+5
*RENT TO OWN RENTS	299-8892 + 5 299-9602 4
180 *INSTANT REPLAY *WESTRN WAREHOUSE	323-7500+5 323-4895 4
195 *BEHLEN INS AGENCY *BEHLEN MICHAEL INS	299-4327 299-4327
*BEHLEN MICHL INS	299-4327
*BEHLEN STEVE *BEHLEN STEVE INS	299-4426 299-4327
*FARMERS INS AGNT *FRANKIAN C PROP MNG	299-4327 1
*OASIS LAUNDRY	299-5971 1
* SUPERCUTS	297-2285 0 297-7763 1
*SYETLIK MARK F *UNITD KENNEL SUPPLY	297-0753 4 297-8511 1
196 XXXX	00
200 +B R E SOFTWARE +CHEZ MICHEL SALON	292-4263 3 323-7806 3
*DEBS NAILS *GLENN J PAUL	297-7812 3 299-2111 6
*NAILS BY JOYCE	297-1968+5
*STATE FARM INS AGNT	297-7201 6 299-2111 6
*TOUTIKIAN S NAIL	323-4928+5
* WHEREHOUSE THE	299-4085
215 XXXX	297-7255 8 00
233 *TACO MAN 235 *SUPER SUB SANDWICHE	297-8226 1 297-0261 6
217 *PICCOLOS PIZZA	297-7600
240 +A M PM REALTY	323-8575 3
*AS NAILS GO *AUTO DRIVEAWAY CO	299-7367 3 297-1441 1
*HATHAWAY CLIFF R	297-0246 4
*NAIL LOOKS COLLETTE	323-7407 3
+SIMONIAN JEWELERS +US INTL TOURS&TRYL	297-0418
261 XXXX 263 +UTTLE CAESAR PIZZA	299-3733 7
280 XXXX	00
*FAMILY FITNESS CTRS	323-5000 3 323-5000
285 +CLOVIS SPA&HOME CT +SERVE CO THE SRV CO	297-4770+5
288 +BASKIN ROBBINS 31 +MATRESS LAND	298-3435
300 BUILDING	
*A VIDEO MEMORY *ADVANCED FITNESS	299-3871 2 323-1109+5
*ALL SERV	297-1861 1 298-2480 8
*BLUE CANYON WOOD SH	432-7626 4
*CLOVIS ARCADE *CUTLER TV SERVICE	323-6670 3 299-2189 8
*DARUMA TEI *ENSIGN SAFETY&HLTH	298-1011
*EYERGREEN M LAWN	225-4390 3
*FORMS&MORE *HAIR IT TIZ	298-4432 9
+JANITEK CLEANING SV +LAGRAND D INS AGENT	292-5657+5
*LEWIS DICK INS AGNT	298-2480
+MAIL BOX THE	297-1861+5
*MEDICINE SHOPPE THE *MR DARTZA	297-0251
+SIGN MAX +SIR SPEEDY PRINTING	299-7446+5
SIR SPEEDY PRINTS CT	298-0115+5
*STANDED RENT A CAR *TAKAHASHI VIDEO SEV	297-1778 7
*URSIS	298-5613+5
301 . COOK LAND COMPANY	299-4743
*K J J COOK LAND CO *SHAW PEACH BUSNS CT	299-4743
303 XXXX 305 +AUTO CONNECTION	00 298-5374+5
*PAC AUTO SUPPLY	299-6841 9
313 XXXX 317 *LAD AUTO REPAIR	299-0814 0
*TAILORED PARTIES *TAYLOR RENTAL CENTR	299-7284
319 XXXX	00
322 *FORTNEYS AUTO BODY	299-0776 9
A . FORTNEY BROS TOWING	
	00
336 XXXX 333 XXXX 334 *TYPING UNLIMITED	298-3835 7
A • FORTNEY BROS TOWING 330 XXXX	00

63		5AA-2255
1500		00
1550		299-9488 7
1627	APARTMENTS	
1650	*ACTION POOL REPAIR	299-8339+0
	ATKINS L C	299-3880 3
	BLACKLETTER G M	297-5076 8
	BLODGETT Wm V	297-0252 8 299-3746 1
22	BOYD Homer C CAMPBELL David	299-3831 7
	CECIL Jos L	298-7325 6
	CLARK J	298-1765 6
1	FORRESTER Floyd	298-6866 8
	HARRIS Clitton G	298-3168 6
12	HILL Wallace O	299-2372 1 299-2881 2
	JACKSON Carl V	299-2881 2 299-8309 2
	JOHNSON M KILMER Mike	299-2773 2
	LEBEAU Stewart	298-4630 7
	MANES M M	299-2065 2
	MAYHUGH Velda	298-0962 +0
	RAYBORNE Don	323-1154 9
29	RAYMER O M	299-5514 1 299-9155 1
9	SEARS G C SLATTERY Wm P	299-1361 +0
15	SMITH Walter C	299-9374 1
10	TOLLEY Emily	298-4619 +0
42	TOWNSEND R L	298-5752 1
	WHITTINGTON Leonard	297-0260 3
	WOOD Milton R	298-5743 2
1650	*LAKE RICHARD CPA	323-9000+0
1735	+ DA PRICH FIGURERING	323-1023+0
	*ROSENBAUM G ACCITING	323-9000+0
1745	XXXX	00
1765	CROCKER Gerald T	299-5238 297-1888 6
1785		00
1902	XXXX	00
2021		00
2120	CARDINAL APTS	
	BROOKS Greg V	294-7902 9 294-7200 8
	*CARDINAL APARTMENTS	291-5631 9
	DEEMARK Supa ENDICOTT Janee	294-1815 +0
	HAMILTON Phillip L	292-0846 8
	LEE Lindsay	291-5276 8
	MCFADDEN B	294-9131 +0
	MCFADDEN G	294-9131 +0 294-1523 9
	NOVELLA A RHODES Larry	348-9618 +0
2120	HHODES Larry	
2121	*ECONO LUBE N TUNE	292-7121 8
2220	VINEYARD APTS	
	AL Bagsami Khaled	348-9611 +0
	ALBAQSAMI Khaled	291-4255 8
1	GILL Kelley HAMPTON Shelly R	291-8264 +0
	HARSHMAN G D	291-6010 8
	*PARLIAMENTARIAN	291-3552+0
	RAMAGE Ryan	292-8521 9
	SZELES Robert	292-1528 +0 291-3552 +0
	*TOASTMASTERS *VINEYARD APARTMENTS	
1	WILBURN James F	291-3552 +0
2220		
2301	*U A 8 MOVIES	297-1818 7
2411	XXXX	00 292-4340 6
2429	BARNETT Lawrence R WYANT Nelson E	291-6564
2449		00
2507	RENN O B	291-3934
		^^

SOURCE: HAINES

SOURCE: H	IAINES		
12		297-1700	9
130		297-7206	7
	*HIGBYS J YOGURT SHP	298-9191	7
	*J HIGBYS YOGURT SHP	298-9191 298-8181	7
	*MEMORY LANE STUDIO	298-8135	9
	*SHOE WORKS THE	298-0680	7
131		297-7763 299-0183	9
137	*PIZZA EXPRESS	299-5000+	
139		00	
140	*FRAME N LENS OPTICL	299-7069 297-2272	6
	*JUMBO CHINESE REST	297-8300	8
	*RUTHS HALLMARK *TAN TROPICS	299-1331 297-3444	7
145		00	•
147		297-0407	6
149	*ORCHARD SUPPLY HOWR	298-1452	3
150	*AARON BROS ART MART		7
151		00	
159		00 297-8511	3
170	XXXX	00	
174		298-7688 + 298-1981	0
180			7
195		297-2285+	0
198		299-2111	6
	*POPOLOS PIZZA	276-7600+	
	*RUNDQUIST BLAKE		6
	*STATE FARM INS *WHEREHOUSE RECORDS	299-2111	6
	*BURGER KING THE		8
215	A * ANN SENG MARKET	00	_
235			9
	*PICCOLOS PIZZA	297-7600	4
239		299-9567 298-8269	8
	JAUREGUI Oscar	299-4282 +	
	*MILL MUTUALS THE	298-5750	8
	*OHANESIANAASSOCTS		3
	*UNITD REALTY		9
261	*CLOVIS JANITORIAL	00	١.
200	*FARMERS INS	299-0889 7 298-3906	1
	FLORES Aaron	298-3906 9	
	*GREAT WSTRN AIRE SH *LITTLE CAESAR PIZZA	299-7247+0	
	*VIDEO STATION THE	299-1777+0	
280	*WORLD HWA RANG	297-1512 9	1
284	***************************************	00 299-0445 3	,
285	*SHAW VILLA LIQUORS	299-7651	1
288	*BASKIN ROBBINS 31 *SIVAS HAROLD DR	298-3435 299-7266	ı
	*TACO MAN	323-8891+0	ı
300	BUILDING *ALLIED SERVICES	200 0562 +0	
	*ALLSTATE INS	299-9563+0 298-2480 8	
	*C&C CARPET CARE	255-2850+0	1
	*CONTEC SECURITY OFC	299-3532+0 298-1011 5	
	*DETWILER OLIVIA	297-7723 9	ı
		299-9563 9 298-4432 9	
	*GYM THE	323-9750 9	
	*HAIR IT TIZ	297-7723 3	ı
		299-9563+0 298-5613 8	
	*MAIL IN THE BOX	299-9563 3	ı
		297-0251 3 225-4390 8	
		299-9563	ı
		297-1778 7	1

SHAW	AV W	93612 CONT
	*TAKAHASHI VIDEO SRV	299-2188 8
	*THACKER ENTERPRISES	297-1861 7
300	***************************************	
301	COOK Einar	299-5112 7
	COOK Einer	299-4743
	*COOK LAND COMPANY	
	*K J J COOK LAND CO	299-4743
	*SHAW PEACH BUSHS CT	
303	XXXX	00
305	*A&M AUTO	298-2122 7
	*PAC AUTO SUPPLY	299-6841 9
313		00
	*LAD AUTO REPAIR	299-0814+0
	*TAYLOR RENTAL CENTR	299-7284 1
319	*WORTHINGTON PUMP	299-0233+0
	*FORTNEYS AUTO BODY	299-0776 9
	*FORTNEY BROS TOWING	299-1114
330	XXXX	00
333	XXXX	00
334	*CENTURY 21 PLZ RLTR	299-2100 4
	*TYPING UNLIMITED	298-3835 7
349	XXXX	00
161	ACAL DI V DI VWDALMED	200 1170 0

1985 SOURCE: HAIN	VILLA AVE-A ues	
63	WURTHS J VINYL REPR	299-5322
1500	XXXX	00
1627		299-9488 3
1650	APARTMENTS	
	ADAMS B	298-8524 2
	ATKINS L C	299-3880 3
22	BARNETT BERTIE B BOYD HOMER C	298-3001 4 299-3746 1
22	BUSH A G	297-8671 +5
		299-4200 2
23	GIVVIN LOUIS V	299-5203 1
	HERRON J B	298-2895 4
12	HILL WALLACE O JACKSON CARL V	299-2372 1 299-2881 2
	IOMNSON M	299-8309 2
	KILMER MIKE	299-2773 2
	MANES M M	588-5000 T
	MAXWELL RILEY	298-7865 2
48	MCELHANEY B H	299-7871 1
10	MCELROY E M	298-5147 +5
	MEEDS BILL MORRIS OVERHEAD DRS	
29	RAYMER O M	299-5514 1
	SANDERS ELMO E SCHAFFER CHAS C	298-3981 2
	SCHAFFER CHAS C	299-2715 2
9	SEARS G C	299-9155 1 298-1765 +5
15		299-9374 1
42	TOWNSEND R L	298-5752 1
	VANFLEET EMMA M	299-5785 2
	WATKINS J H	298-6377 2
	WHITTINGTON LEONARD	297-0260 3 298-5743 2
1650	WOOD MILTON R	290-5/43 2
1745	BIT OF GREEN	299-1342+5
1765	CROCKER GERALD T	299-5238 0
****	REED MILDRED ZIMMERMAN MICHAEL W	298-9799 +5
1902	RODINE FRANCES	298-1279 +5
	BODINE FRANCES MADDOCK PATRICK R NELSON E W	297-7414 +5
	NELSON E W	297-0785 4
2021	XXXX	00
2120	CARDINAL APTS	291-1520 4
	BALL JOE CARDINAL APARTMENTS	298-6633 2
	CAUCHI G	291-4380 4
	CAUCHI G FORD BRUCE GALLI ALLEN GEIGER JIM E KIGHT F M KISLING DAVID LANCASTER L P LOCKWOOD ANN M	292-5971 +5
	GALLI ALLEN	291-0743 4
	GEIGER JIM E	294-0357 4
	KISLING DAVID	291-6017 +5
	LANCASTER L P	291-0820 2
	LOCKWOOD ANN M	292-5324 4
	MANU VALENTIN	294-1719 +5
	NICHOLS K	294-0710 4
	ROGERS TOMMY	291-5996 +5
	MANU VALENTIN NICHOLS K PAYTON MONTE R ROGERS TOMMY STINSON G W	294-0699 4
	INUMPSUM DENEN	FBF - F000 1 0
	TOEWS ALEN J	291-60// +5
2120	Minute . P	
2220	VINEYARD APTS	
	ANDERSON MICHAEL D	292-0123 4
	ARNOLD ANN	291-7455 +5
	ARNOLD ANN ARNOLD ROBT L BARRETT ROBT	291-1479 4
	BRITTON STEVEN M	294-9189 +5
	2	

VILLA AVE-B

SOURCE: HAINES

1985

VILLA	AV	93612 CONT
	CIESLEWITZ CLOUDINE	291-8255 +8
	DWYER CLAUDE W	202-4212 +6
	FLEMING RUSSELL	292-2691+6
	GRINDSTAFF TERESA	294-8343 +5
	HOFFMAN MICHAEL	292-1332 +5
	JOHNSON SCOTT L	294-0108 3
	KETNER MARK A	294-1683 +6
	KING JOHN K	294-1533 4
	LAWSON JEFF M	291-7471 +5
	MILLER SCOTT A	292-3290 3
	ODONNELL D	291-2734 +8
	PHONGSA FANG	292-7627 +8
	ROSS KEVIN	292-3709 4
	SALMON TINA	291-6139 +5
	SCOTT HAROLD H	292-2201 +6
	SPIVA ROBT J	294-9334 +6
	TRYON H	294-1608 +6
1	VINEYARD APARTMENTS	292-7292 9
2220	THE STATE OF THE PARTY OF THE P	(1041)
2411	XXXX	00
2449	WYANT NELSON E	291-6564 9

SOURCE: HAINES

OURCE: HAII	NES	
117	PEOPLES RESTALOUNGE	
121	WE ARE SPORTSWEAR	297-7741 3
131	YOGURT N SNAKS	297-7763 4 298-5571+5
137	HOME MOVIE LIBRARY	297-7933+5
139	XXXX	00
145	SAFECO TITLE INS CO ORCHARD SUPPLY HDWI	442-4500 9 R 298-1452 3
147	FALCON CLEANERS	297-0330 4
157	WILD WEST MARKET	297-0339+5
159	UNITED KENNEL SPLY	297-8511 3
175	BANK AM NTASA ACCTS	298-1981 4 445-7397 1
	BANK AM NTASA CHCKO	445-7430 2
198	CAPT CRABS TKE AWAY	
200	JUDY JUDY JUDYS BRASS KNOB THE	299-4034 1 299-4378 0
200	LAFONDA MEXICAN RST	
	WHEREHOUSE RECORDS	
215	GLENS RED TRIANGLE WARD GLEN	299-4730 299-4730
233	JUSTIN WIZARD PRINTG	298-1616+5
	WIZARD JUSTIN PRINTG	298-1616 4
A	YOUNG YOUNG MARKET	297-0750+5
235	PICCOLOS BAKE N SAV	297-7575 3
239	SOUND SHOP THE	299-9567 8
	THE SOUND SHOP	299-9567 8
240	BLUE SHIELD SLS AG DALE GLORIA REALTOR	299-9204+5 298-3800+5
	EBELL GENE	299-9204 3
	FARMERS INS GROUP	292-4080+5
	FARMERS INS SHOVE NORTH AMERICAN POWR	292-4080+5 299-6204 3
	NORTH AMERICAN WIND	
	ORANGEWOOD REALTY	299-0426 2
	SHOVE JOHN INS AGCY SIMONIAN JEWELERS	292-4080+5 297-0418 3
	ZIMMERMAN R G INS	299-7269
	ZIMMERMAN RALPH INS	299-7269
261	GOLD CHIP STAMP CO MANNINGS WESTRN BTS	298-0333 3 297-0350 3
263	GREAT WESTERN HRDWR	
	LUCIDO SAMUEL A	299-1990 2
280	SOFA FACTORY THE	299-0445 3
285	SHAW VILLA LIQUORS	299-7651 9
288	BASKIN ROBBINS 31	298-3435 9
	INTERSTATE ADVR AGC	299-4175 3
	SPACEY TOKEN VIDEO	298-3179 4
300	BUECHNER W E	264-7381 +6
	FORMAL AFFAIR	298-1011 +5 298-5010+5
	GOLDS GYM	297-1008 4
	HAIR IT TIZ	297-7723 3
	L JS SHEET MUSIC MAIL IN THE BOX	298-2444+5
	MEDICINE SHOPPE THE	297-0251 3
	MOR HOME VIDEO	297-7728+5
	PATRICKS MUSIC ETC PATRICKS SC OF MUSC	299-9255
301	COOK EINAR	299-9255 0 299-5112 9
	COOK LAND COMPANY	209-4743
	K J J COOK LAND CO SHAW PEACH BUSHS CT	299-4743 9
306	AMER AUTO SALES	299-4743 9 298-4416 4
В	PACIFIC AUTO SUPPLY	299-6841 2
313	XXXX	200 7284
317 A	TAYLOR RENTAL CENTR RYDER TRUCK RNTL	299-7284 1 298-8686 0
Â	TAYLOR RENTAL CHTR	875-7151+5
В	KENS AUTO REPAIR	299-2149 3
319 A	CLOVIS JANITRL SPLY	299-0889 3 485-1242 3
ê	DIFFERENT STROKES	298-7164 0
0	MCGRAW EDISON CO	299-0233 3
D	WORTHINGTON PUMP	299-0233 9

SHAW	W W	93612 CONT
323A	FORTNEY BROS TOWING	H H H CH H H H C T T T T T T T T T T T T
A	FORTNEYS AUTO BODY	299-0776 9
333	XXXX	00
334	CENTURY 21 PLZ PLTR	299-2100 4
349	XXXX	00
351	SIERRA MOBILE HOMES	298-5355+5
040	INSTER AND ALLER	200 0000 10

1980	VILLA AVE	
SOURCE: HAINE	s	
	ZURILGEN ERNIE	299-2424 5
1500		*******
1765	CROCKER GERALD T	299-5238+0
1902	XXXX LUST D L MELL SHERRI MOROZUMI J PALACIOS J RADTKE RICK B	00
1916	LUST D L	298-4803 9
	MOROZUMI J	298-4402+0
	PALACIOS J	298-1264 +0
2021	RADTKE RICK B	291-4565+0
2120	APARTMENTS	
	APARTMENTS ADAMS B J BUSCH S L CARRIER JAMES L GARANT LILA J	291-3803+0
22	CARRIER JAMES L	292-8410 9
	GARANT LILA J	291-3832+0
		292-2712+0
	HAWAII&S F INVSTMNT	
25	HEER ROBERT S SR	291-6720 9
	KUHN ROBT K JR MALONEY JAONNE M MITCHELL LINDA	291-9515 +0
	MITCHELL LINDA	292-5592+0
47	MITCHELL MART	292-7022 9
	MUNNS SHANNON L	292-7185+0
	NAKAMURA MAKOTO	292-3905+0
	PSARKMAN ROBIN L RAHN JEFFREY	
	RAHN JEFFREY ROBERTS COURTNEY SOLTANI MASSOD WHITMORE T WISE SAMUEL	292-2712+0
	SOLTANI MASSOD	292-3890+0
	WHITMORE T	291-8445+0
2.00	WISE SAMUEL	291-1552+0
		******
2220	ANTHONY SANDY BARNES RALPH S DC BARNETT EDWIN L BATRICH MATT BEATTY BILL	291-4282+0
40	BARNES RALPH S DC	292-6411 9
	BARNETT EDWIN L	291-8948+0
	BATRICH MATT	292-7446+0
	BEESLEY LINDA	292-7631 9
	BEESLEY RICHARD H	292-7631 +0
	BRIONES RODNEY	292-7529 +0
	CAIN DEBBIE L	292-7446 +0
	CALVILLO F	292-3828+0
		291-9393 9 292-3988 +0
	EURIQUEZ JOSE	291-7267 +0
15	HATCHER C M	292-3723+0
	HEVED SIEAE	291-3030 +0
	HEIMGARTNER S L	291-0456+0
	HIGGINBOTHAM M HORSELY LAURA	292-3723+0
		292-8197 +0
21	KIMURA J	292-7538 9
37		291-4290 9
	LIBBY K	292-7829 +0 292-7519 +0
	MACAK WENDY M	291-2105+0
	MORAN JOYCE K	292-6435+0
	MUHLENFELD FRED J	
	RAMSEY S	292-4543+0
	REED DANNY RENNA JOE JR	291-4057 +0 291-7631 +0
	SOKGERBOE STEPHANIE	
4	STEWART ROBERT	292-4349 9
	TEAGUE WALTER	291-6445+0
100	TURKINGTON J	291-7906 9
1	VINEYARD APARTMENTS WINTERS JOHN E	292-7292 9
2220		232-4313 +0
2411	BORREGO BEN	291-3007 5
	FEARNSIDE J	291-7522 9

1980 WEST SHAW AVENUE-A SOURCE: HAINES

102	XXXX	00
145	RENAISSANCE	299-3134 9
200	BOVEE CHRIS	298-2045+0
	BRASS KNOB THE	299-4378+0
	CONRAD RUSS	298-2045+0
	DUCKWORTH GARY	298-2045+0
	EVENSON ERIC	298-2045+0
	HSEHLD FINCE CORP	298-3061+0
	LAFONDA MEXICN REST	299-0515+0
	LEONARD STEVE	298-2045+0
	LUSSIER GIL L	298-2045+0
	WHEREHOUSE RECORDS	299-9824+0

1980 SOURCE: HAINES	WEST SHAW AVENUE-B	
SHAW A		3612 CONT
215		299-4730 5
233	WARD GLEN CALIF LIGHTING CO	299-4730 299-0242 9
233	GREAT AMER RL EST	298-2053+0
	HAWKINS BROS RLTRS	299-9522+0
235	KNAPP SHOES RTL STR	298-6255 8
237	CIT FINANCIAL SRV	298-6538 8
	CIT FINANCIAL SERV	298-6538 8
239	SOUND SHOP THE	299-9567 8
	THE SOUND SHOP	299-9567 8
240	CENTURY 21	299-0236 6
	EBELL GENE	299-9204 6
	FINE REALTY	299-0236 6
	HELP U SELL	298-6577 9
	HODGES HUEY	299-3933 6
2	RODEO REALTY	298-7588 9
	SULLIVAN BROKERAGE	299-9542 9 299-7269 9
	ZIMMERMAN R G INS ZIMMERMAN RALPH INS	299-7269 9
263	GREAT WESTERN HOWR	299-7246
280	XXXX	00
284	DRUG FAIR INC	299-3137 4
285	SHAW VILLA LIQUORS	299-7651 9
288	BASKIN ROBBINS 31	298-3435 9
	HORIZON REAL ESTATE	
	SIVAS DAVID	299-7266 9
	SIVAS HAROLD	299-7266 9
	VALLEY ADVERTISING	299-7268+0
300	BUILDING	
114	ASSOCTS FNCL SERV	
	CLOVIS HOT TUBS	298-2424+0
111	CLOVIS JANITRE SPLY	
	CUSTERS LAST SNOWCH	
113	FAVOR SARAS JEWELRY IMPERL BLDG MNTNCE	
	JW FREEMAN INC	298-3900+0
112	PACIFIC PLAN CALIF	298-6588 9
110		299-9255 9
110		299-9255+0
	SPORT COURT OF FRSN	299-6612+0
105	TOP IT OFF	298-4991 9
	VALLEYS DRUMAGUITAR	
	VALLEYS PRO SOUND	299-9256+0
	VENUS DE MILO SALON	298-3760+0
300	COOK FILLS	200 4742 0
301	COOK EINAR	299-4743 9 299-5112 9
	COOK EINAR COOK LAND COMPANY	
	K J J COOK LAND CO	299-4743 9
	SHAW PEACH BUSNS CT	
305		
В		299-6841 9
317A		298-8686+0
319A		298-2200+0
В		298-7164+0
В	THE PROFESSIONALS	299-5214+0
D		299-0233 9
323A		
_ A		299-0776 9
333	XXXX	00
334		00
351	CHERLYN BD PROD	298-3737+0

CHERYLN PLANT SERV

SIGNATURE WATERBEDS 299-0417 9

380

292-6769+0

291-8248+5

**VILLA AVE** 

2429 WHITE H RAY

1975

SOURCE: HAINES

# **VILLA AVE**

**1970** SOURCE: P

					-				Ψ.				,			-	
115*	GA	GE	03	AV	1	S	CN	S	TR	CI	N	29	9-	7	54	1	+5
2150	GL	EN	S	RE	0	1	RN	IG	LE	5	SV	29	9-	4	13	0	+5
	WA	RD	G	LE	N							29	9-	4	13	0	
233*	CE	NT	RA	L	C	AL	IF	-	CA	RF	T	29	9-	01	14	1	+5
263*	GR	EA	T	WE	S	TE	RN	1	HD	WA	1	29	9-	72	24	6	
284#	DR	UG	F	AI	R	1	NC					29	9-	31	13	7	4
390	X	XX	X									00					
2024	rn	0	UE.		C	ABI	00	C	-	LIV	M	20	0	0	0		2

IRCE: PACIFIC TELEPHONE	
-102 Clark Robert G	299-2089
1500 Goosen Pete	299-2154
1500 Mowrey Mary L Mrs	299-4791
1500 Camous Corral Mobile	
Home Park	299-5284
1500 Caprice Hairstyling	200 7755
1500 Amundsen Willis G 1500 Thomason T Marlin	200 7844
1500 Thomason T Marlin 1500	277-7044
-1 Morris Shorty B	299-4131
-2 Ruschman Margaret	299-2817
-A Henderson T W	299-3726
-5 Burch Uphald U	677-6334
-6 Zender Michael J	299-2607
-8 Reed Jas W	299-7997
-10 Hiatt Rex	299-8595
-11 Gjullin C M	299-7404
-25 MacKaben Robt	299-3425
-26 Ford P.J.	299-2857
-27 Frwin Robert J Mrs	244-1402
-28 Scow Fya	299-3362
-29 Young F M	299-2934
-31 Recek Val P	200 4626
-46 Mullis J E	299-4020
-47 Drum Bert	299-4972
-63 Cibbins Birbard F	299-7018
-65 Evans Max Eugene	244-5358
-68 Ward R P	244-2400
- 92 Ward DI	299-238/
-84 Inhasan Hyrum F	277-010/
-84 Baker L J Mrs	299-2004
-84 Baker Lester	299-8226
-86 Turner Velma	244-3203
O7 MaCiallan I	744-9791
-80 Hartley los M	277-/700
-90 Fread Fudora M	277-/013
-104 Gish Floyd	
106 Whitton I b	
100 Lane Charl	- 544-0011
-109 May Claude B	277-2704
-109 May C H Jr Mrs	277-1020
-110 Erickson Carl	299-5814
-112 Morton Leda V	277-2111
112 Markus Date	244-5018
-125 Brubaker Virginia	244-36/6
-126 Ruthe Emma	277-2022
-127 Mobley James T -128 Davies Edward W	299-5802
120 Dinnin Andrew C. St	277-00/4
-130 Fox IT	277-2047
-131 Wilson Claude C	277-3022
-132 Domke Wm	299-7678
-133 Smith Wm 0 -134 Miller Florence G	299-3998
4 A/ Ciable Maria B	144-1404
-147 Ware Mahel	244-0400
-148 Carton V	277-2017
-150 Johnston Floyd	299-8346
152 Bruant Burle	277-2001
-154 Brown I F	277-1330
167 Forter Harry F	277-0402
1916 Smith David T	
-B Bratton Joe	299-3262
C Decest Diumbing	277-//30
-D Trabucco Kathy	277-2002
E Walf Vicki	277-2020
2510 Baker J N	1
2523 Rosetti Carl	291-3408

1970 SOURCE: 1	WEST SHAW AVENUE PACIFIC TELEPHONE	
215 233 263	United Farm Agcy 299-4723 Glen's Gulf Service 299-4730 Doty's Bargain Barn 299-4218 Great Western Hardware 299-7246	
390	Phillips Petroleum Co SS Number 71609 299-3643	

1272	VILLA PK MOBLE HM E	51 299-7683
1272	CCOPER J E	299-2076
1272	SULLIVAN I G	299-6733
1272	THATCHER W A	299-4715
1272	WALBERG S H	299-7590
1272	PECKHAM N	299-6703
1272	FISH N L	299-5022
5031	BERGEN J	299-7105
5031	STURGEON J D	299-2912
5031	NEUFELD P	299-2463
5031	HIGHTOWER LINDA J	299-5260
5053	PRUITT J J	299-6016
3477	LWOILL & O	277 0010

**VILLA AVE** 

1965

SOURCE: PACIFIC TELEPHONE

SOURCE: PACIFIC TELEPHONE

1960

**VILLA AVE** 

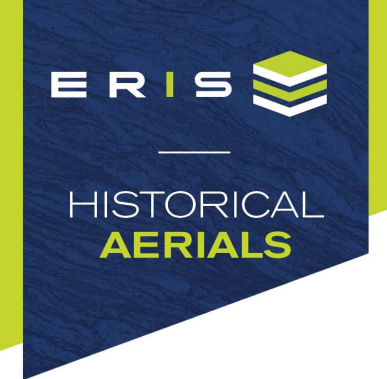
SOURCE: PACIFIC BELL TELEPHONE

STREET NOT LISTED

17 SULLIVAN P SUNLND SVC 299-4090
65 UNITED FARM AGENCY 299-4723
390 CARLS FLYING A 299-5122
493 ECKHAROT ANGIE 299-6209

SOURCE: PACIFIC BELL TELEPHONE

STREET NOT LISTED



Project Property: 22K10-61029-304 ESA

239 W Shaw Ave

Clovis CA 93612

**Project No:** 

Requested By: CREtelligent

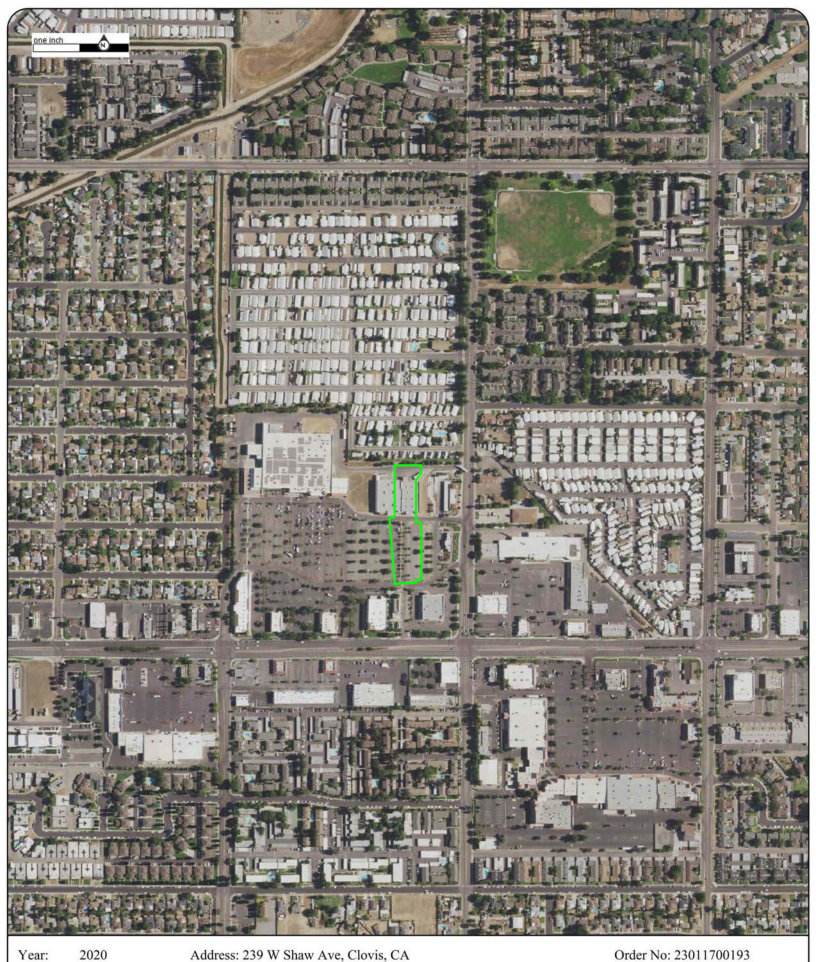
**Order No:** 23011700193

Date Completed: January 17,2023

Aerial Maps included in this report are produced by the sources listed above and are to be used for research purposes including a phase I report. Maps are not to be resold as commercial property. ERIS provides no warranty of accuracy or liability. The information contained in this report has been produced using aerial photos listed in above sources by ERIS Information Inc. (in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS'. The maps contained in this report do not purport to be and do not constitute a guarantee of the accuracy of the information contained herein. Although ERIS has endeavored to present information that is accurate, ERIS disclaims, any and all liability for any errors, omissions, or inaccuracies in such information and data, whether attributable to inadvertence, negligence or otherwise, and for any consequences arising therefrom. Liability on the part of ERIS is limited to the monetary value paid for this report.

#### **Environmental Risk Information Services**

Date	Source	Scale	Comments
2020	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2012	United States Department of Agriculture	1" = 500'	
2010	United States Department of Agriculture	1" = 500'	
2009	United States Department of Agriculture	1" = 500'	
2006	United States Department of Agriculture	1" = 500'	
2005	United States Department of Agriculture	1" = 500'	
1998	United States Geological Survey	1" = 500'	
1993	United States Geological Survey	1" = 500'	Best Copy Available
1984	United States Geological Survey	1" = 500'	
1972	United States Geological Survey	1" = 500'	
1962	United States Geological Survey	1" = 500'	
1957	Agricultural Stabilization & Conserv. Service	1" = 500'	
1946	United States Geological Survey	1" = 500'	
1937	FAIRCHILD	1" = 500'	

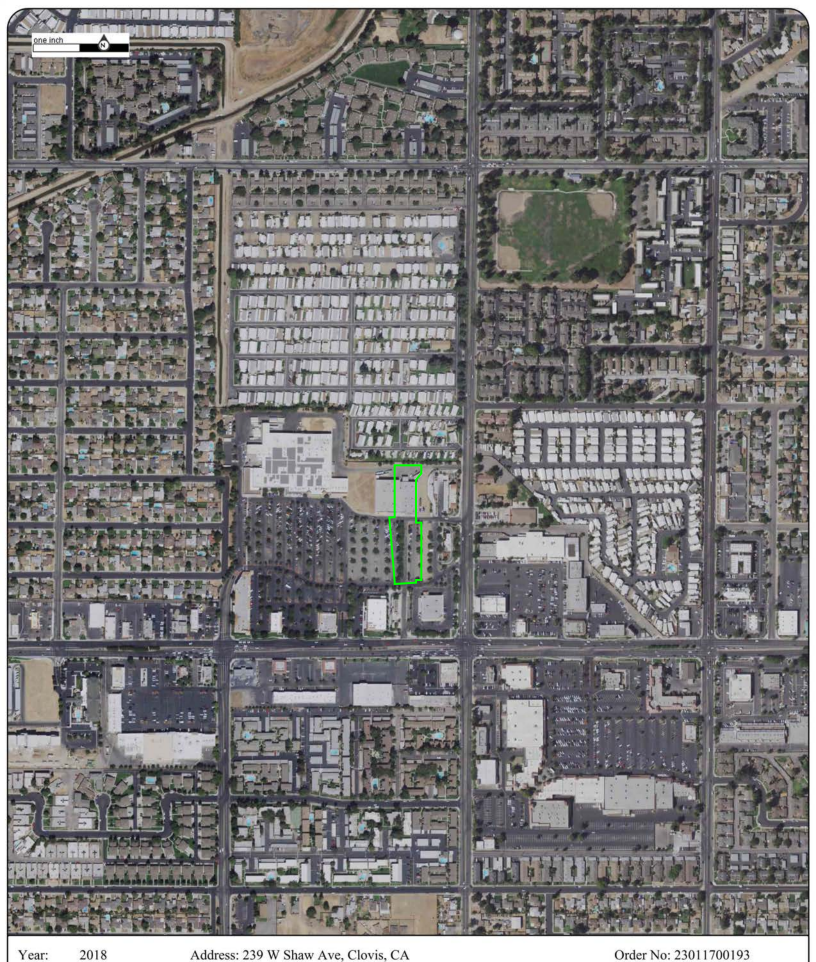


Year: 2020 Source: USDA Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

Scale: 1" = 500'

Comment:





Year: 2018 Source: USDA

Approx Center: -119.71477116,36.81028253

Scale: 1" = 500' Comment:





2016 Year: Source: **USDA** 1" = 500' Scale:

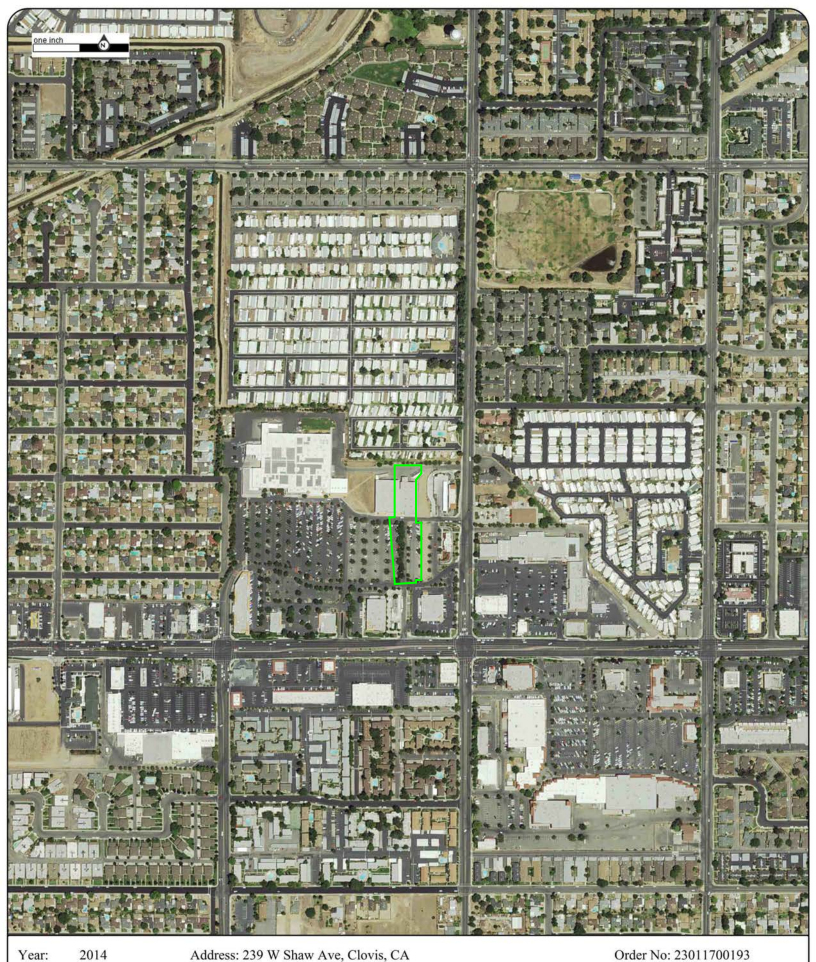
Comment:

Address: 239 W Shaw Ave, Clovis, CA

Approx Center: -119.71477116,36.81028253







2014 Year: Source: **USDA** Scale: 1'' = 500'

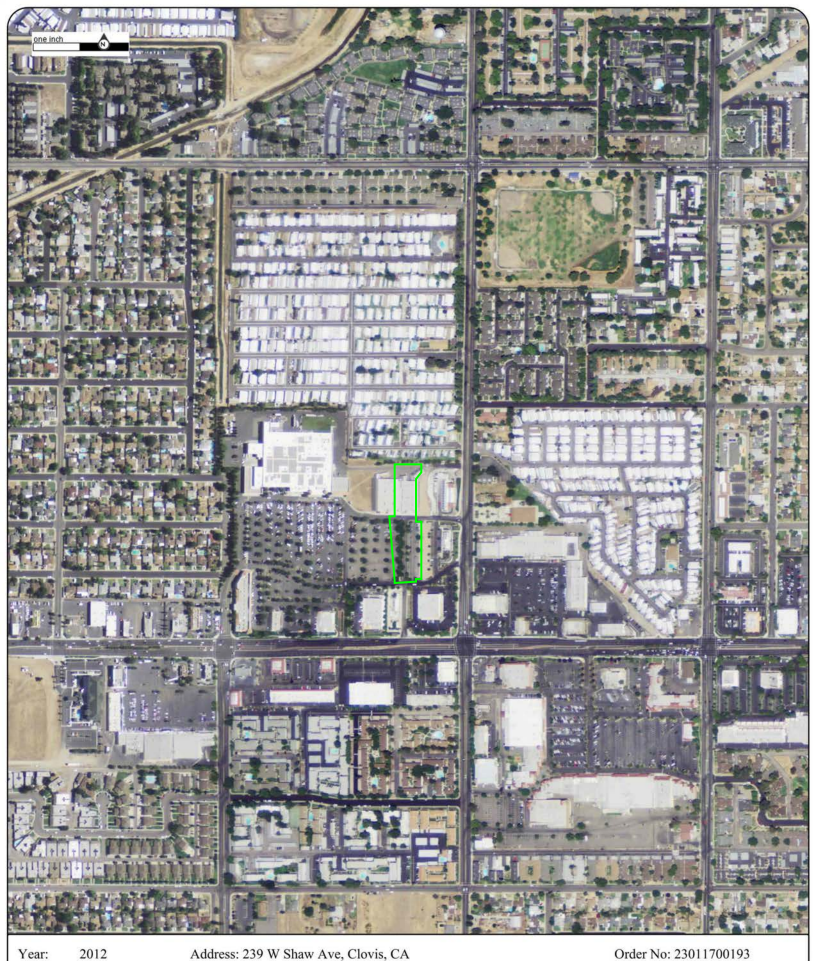
Comment:

Address: 239 W Shaw Ave, Clovis, CA

Approx Center: -119.71477116,36.81028253







2012 Year: Source: **USDA**  Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

1" = 500' Scale:

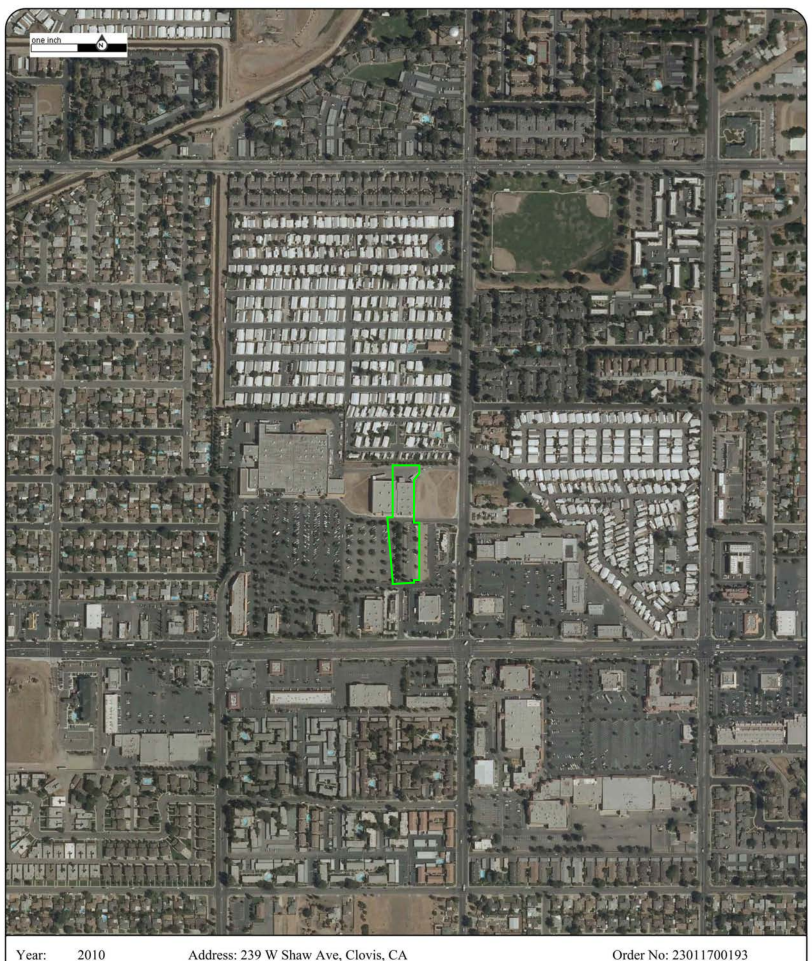
Comment:











2010 Year: Source: **USDA**  Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

Scale: 1'' = 500'

Comment:







Address: 239 W Shaw Ave, Clovis, CA 2009 Year:

Approx Center: -119.71477116,36.81028253 Source: **USDA** 

1" = 500' Scale: Comment:









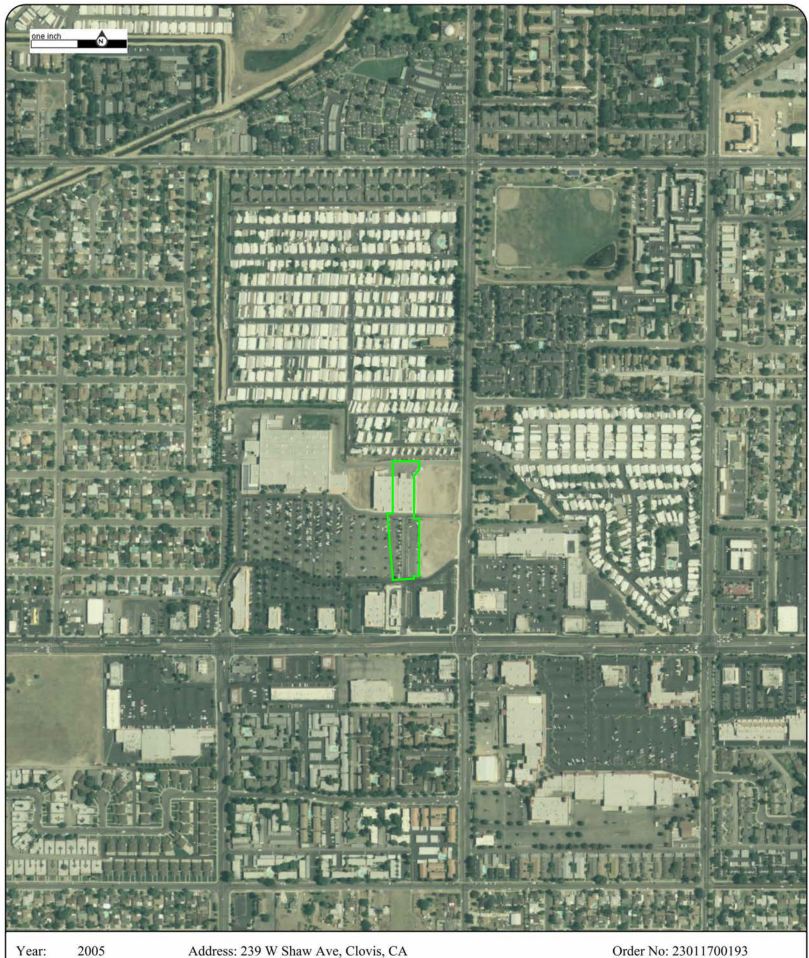
2006 Year: Source: **USDA** Scale:

Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

1" = 500'

Comment:





Year: 2005 Source: USDA

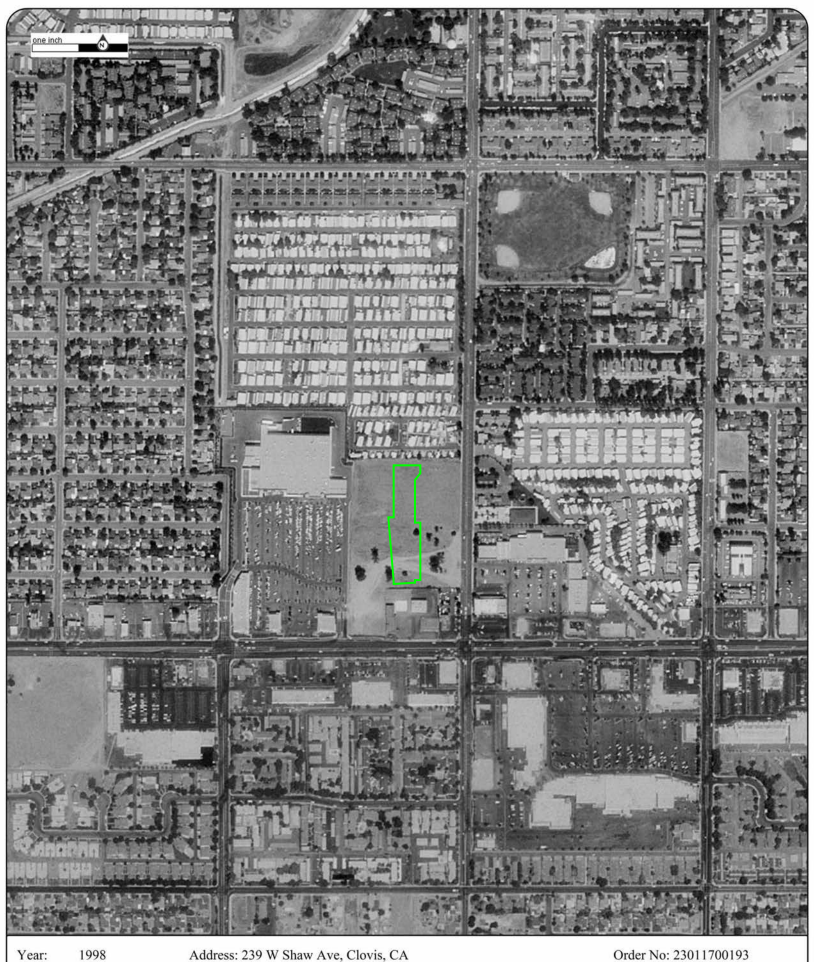
Comment:

Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

Scale: 1" = 500'







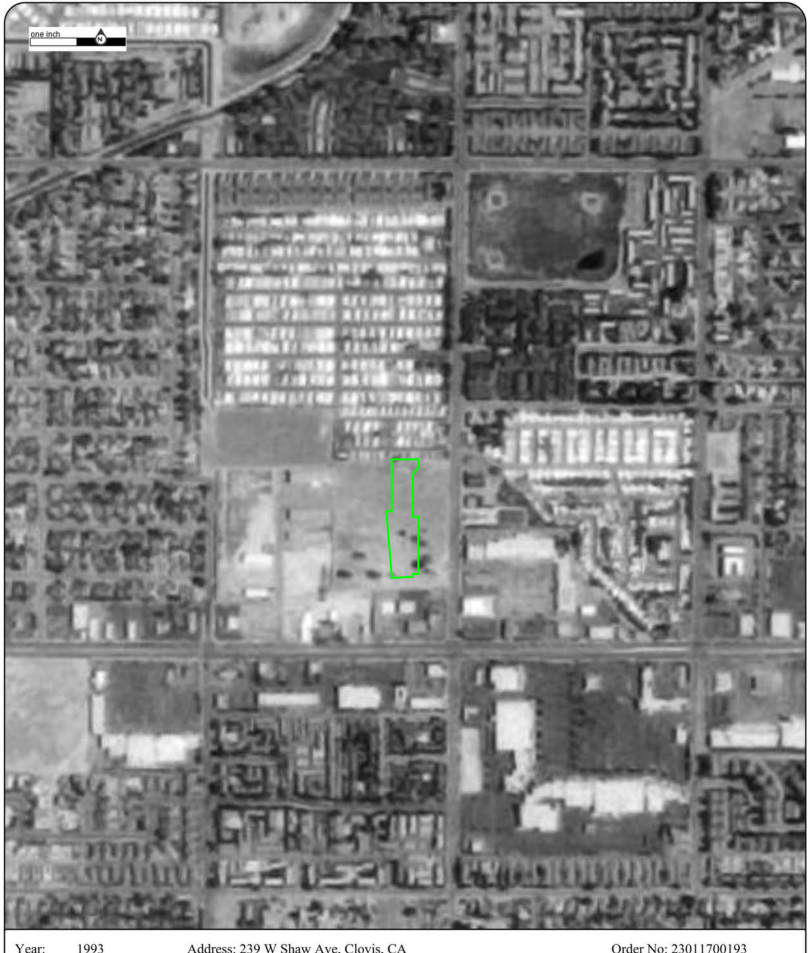
Year: 1998 Source: USGS

Comment:

Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

Scale: 1" = 500'





Order No: 23011700193 Year: 1993 Address: 239 W Shaw Ave, Clovis, CA

Approx Center: -119.71477116,36.81028253 Source: USGS

Scale: 1'' = 500'

Comment: Best Copy Available







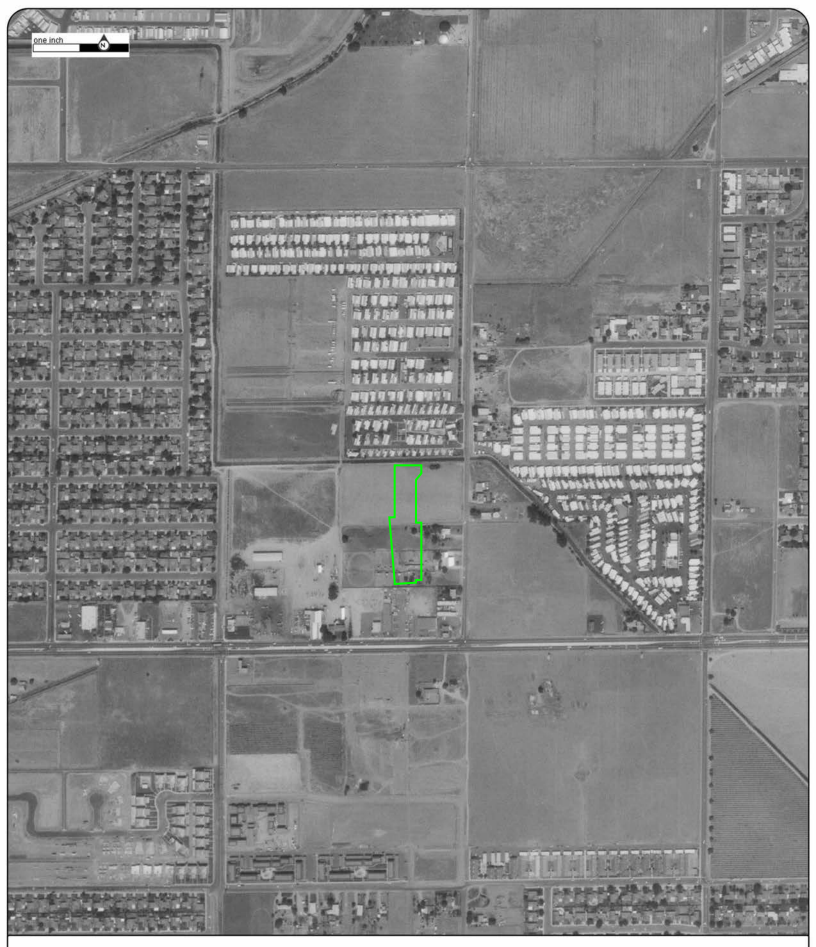




1984 Year: Source: USGS Scale: 1'' = 500' Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253

Comment:





Year: 1972 Source: USGS Scale: 1" = 500' Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253 Order No: 23011700193









1962 Year: USGS Source: 1" = 500' Scale:

Comment:

Address: 239 W Shaw Ave, Clovis, CA

Approx Center: -119.71477116,36.81028253







Year: 1957 Source: ASCS Scale: 1" = 500'

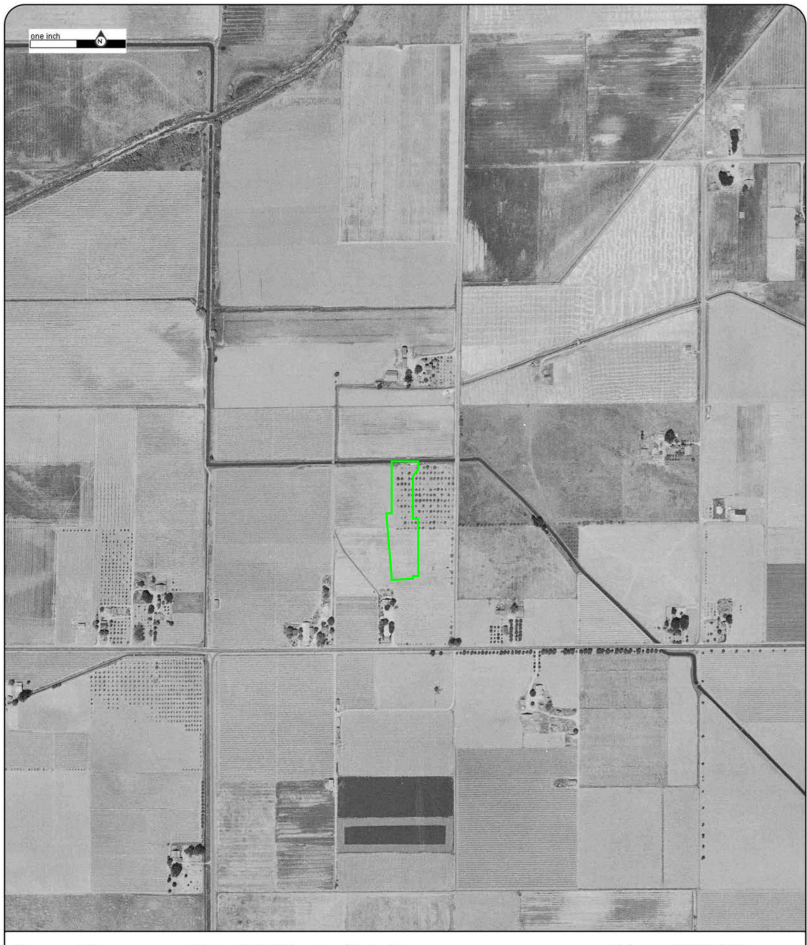
Comment:

Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253 Order No: 23011700193









Year: 1946 Source: USGS Scale: 1" = 500'

Comment:

Address: 239 W Shaw Ave, Clovis, CA Approx Center: -119.71477116,36.81028253 Order No: 23011700193









Year: Source:

1937 FAIRCHILD

1" = 500' Scale:

Comment:

Address: 239 W Shaw Ave, Clovis, CA

Approx Center: -119.71477116,36.81028253









# **Additional Information**



### **Property Information**

Order Number: 23011700193p

Date Completed: January 17, 2023

Project Number:

Project Property: 22K10-61029-304 ESA

239 W Shaw Ave Clovis CA 93612

Coordinates:

 Latitude:
 36.81028253

 Longitude:
 -119.71477116

 UTM Northing:
 4077265.8227 Meters

 UTM Easting:
 257825.76093 Meters

 UTM Zone:
 UTM Zone 11S

 Flevation:
 351.64 ft

Slope Direction:

Topographic Information	2
Topographic InformationHydrologic Information	4
Geologic Information	7
Soil Information	9
Wells and Additional Sources	16
Summary	
Detail Report	21
Radon Information	74
AppendixLiability Notice	77

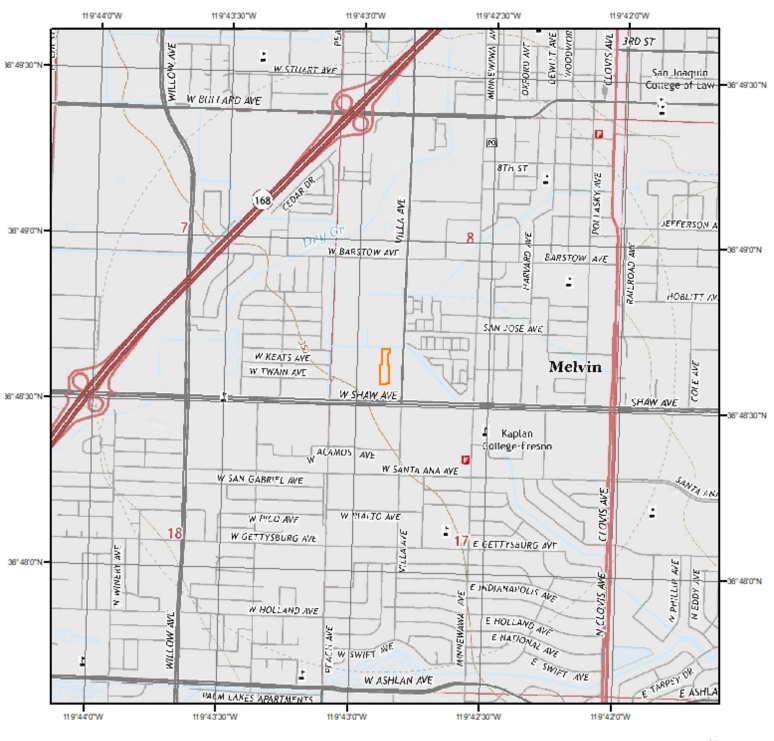
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, water wells, public water systems and radon are also included for review.

The compilation of both physical characteristics of a site and additional attribute data is useful in assessing the impact of migration of contaminants and subsequent impact on soils and groundwater.

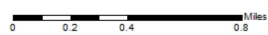
#### Disclaimer

This Report does not provide a full environmental evaluation for the site or adjacent properties. Please see the terms and disclaimer at the end of the Report for greater detail.

## **Topographic Information**



## Current USGS Topo (2015)





Quadrangle(s): Clovis,CA

Source: USGS 7.5 Minute Topographic Map

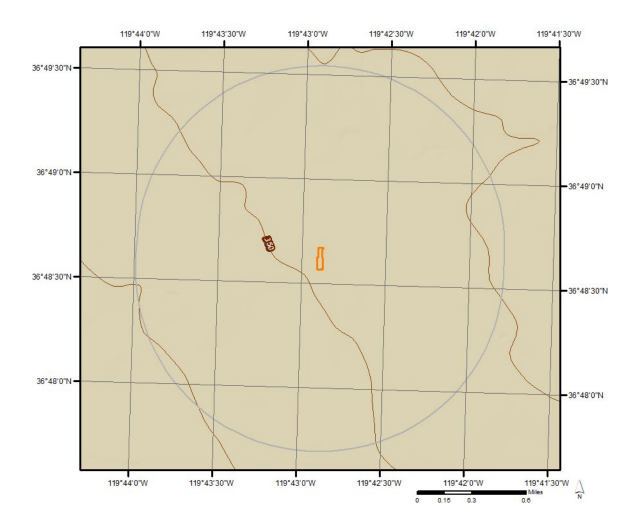


## **Topographic Information**

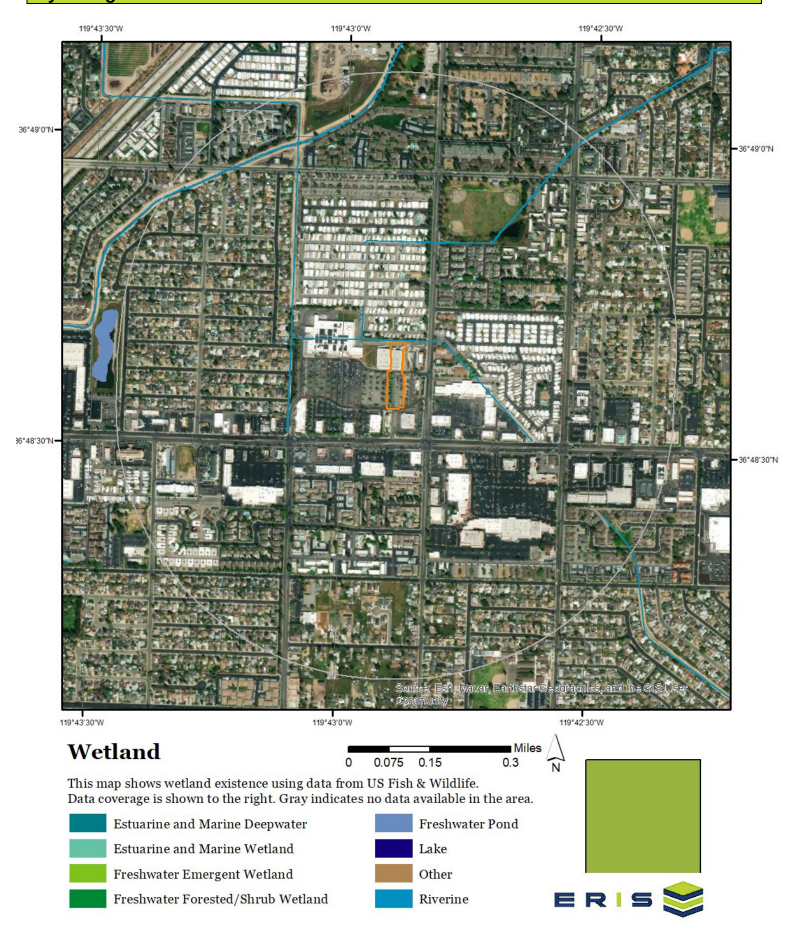
The previous topographic map(s) are created by seamlessly merging and cutting current USGS topographic data. Below are shaded relief map(s), derived from USGS elevation data to show surrounding topography in further detail.

Topographic information at project property:

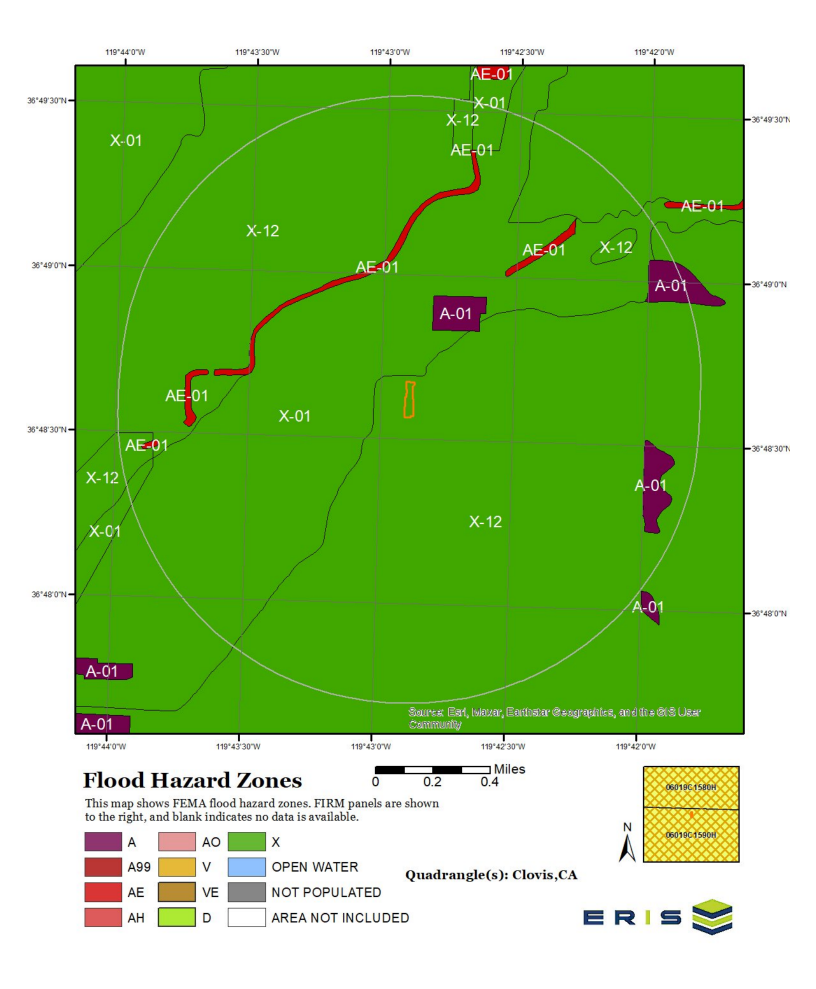
Elevation: 351.64 ft Slope Direction: S



## **Hydrologic Information**



### **Hydrologic Information**

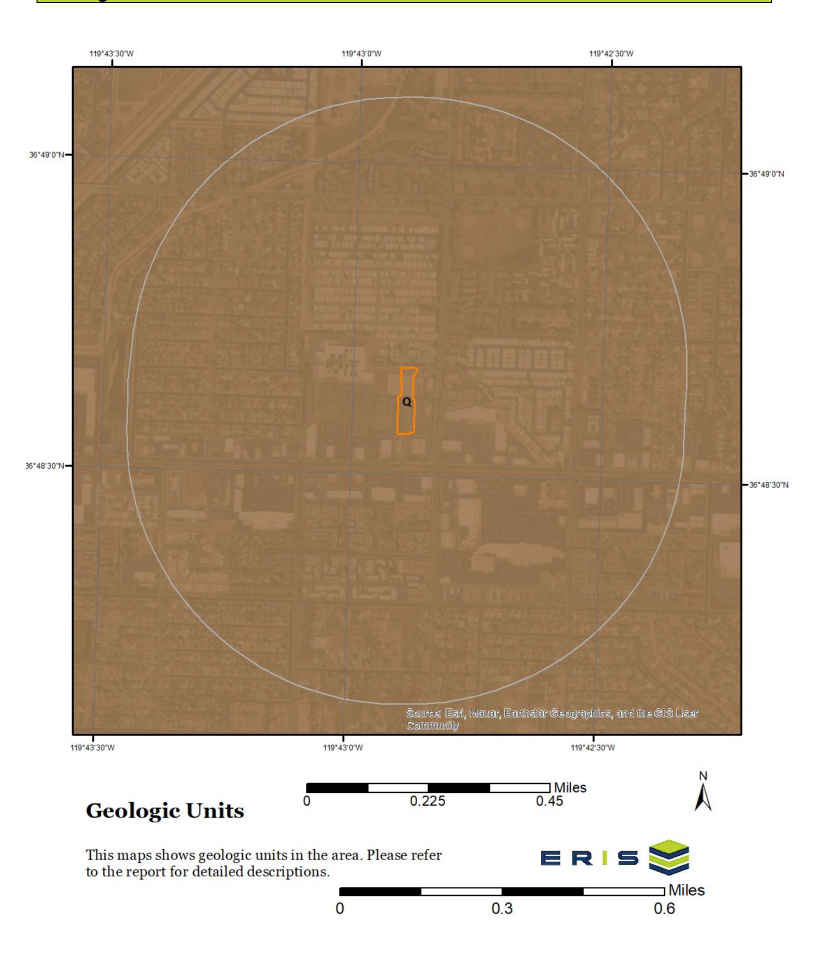


## **Hydrologic Information**

The Wetland Type map shows wetland existence overlaid on an aerial imagery. The Flood Hazard Zones map shows FEMA flood hazard zones overlaid on an aerial imagery. Relevant FIRM panels and detailed zone information is provided below. For detailed Zone descriptions please click the link: <a href="https://floodadvocate.com/fema-zone-definitions">https://floodadvocate.com/fema-zone-definitions</a>

Available FIRM Panels in area:	06019C1580H(effective:2009-02-18) 06019C1590H(effective:2009-02-18)
Flood Zone A-01 Zone: Zone subtype:	A
Flood Zone AE-01 Zone: Zone subtype:	AE
Flood Zone X-01 Zone: Zone subtype:	X 0.2 PCT ANNUAL CHANCE FLOOD HAZARD
Flood Zone X-12 Zone: Zone subtype:	X AREA OF MINIMAL FLOOD HAZARD

## **Geologic Information**



### **Geologic Information**

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Q

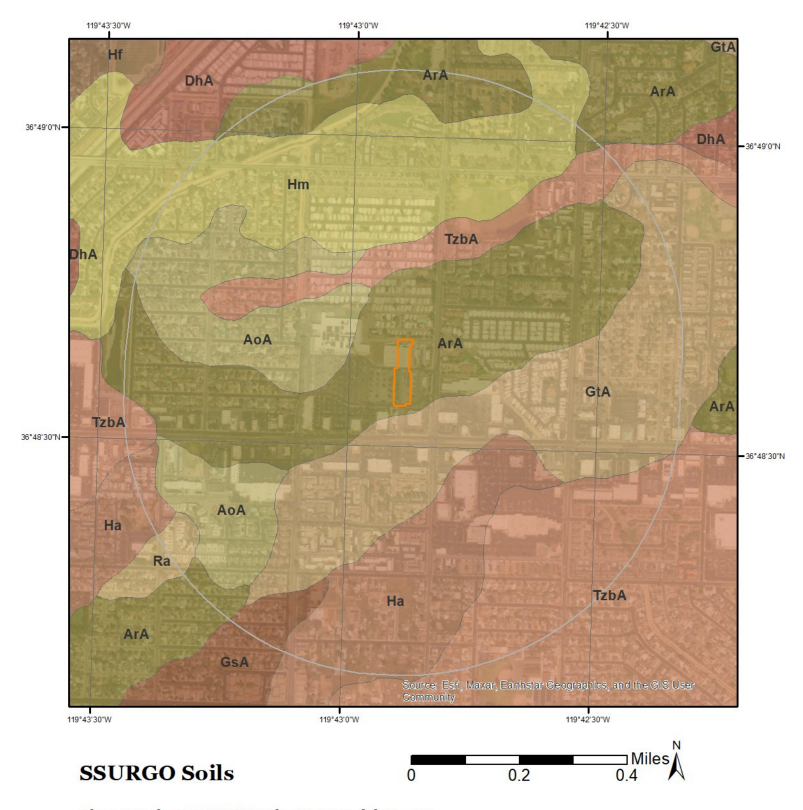
Unit Name: Quaternary alluvium and marine deposits

Unit Age: Pliocene to Holocene

Primary Rock Type: alluvium
Secondary Rock Type: terrace

Unit Description: Alluvium, lake, playa, and terrace deposits; unconsolidated and semi-

consolidated. Mostly nonmarine, but includes marine deposits near the coast.



This maps shows SSURGO soil units around the target property. Please refer to the report for detailed soil descriptions.



The previous page shows a soil map using SSURGO data from USDA Natural Resources Conservation Service. Detailed information about each unit is provided below.

**Map Unit AoA (2.48%)** 

Map Unit Name: Atwater loamy sand, 0 to 3 percent slopes, MLRA 17

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Atwater(85%)

horizon Ap(0cm to 61cm)

horizon Bt(61cm to 140cm)

horizon C(140cm to 185cm)

Loamy sand

horizon 2Bq(185cm to 200cm) Cemented loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: AoA - Atwater loamy sand, 0 to 3 percent slopes, MLRA 17

Component: Atwater (85%)

The Atwater component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on dunes on valleys. The parent material consists of eolian deposits derived from alluvium derived from granite. Depth to a root restrictive layer, cemented horizon, is 60 to 79 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 2s. This soil does not meet hydric criteria. The soil has a maximum sodium adsorption ratio of 2 within 30 inches of the soil surface.

Component: Delhi (5%)

Generated brief soil descriptions are created for major soil components. The Delhi soil is a minor component.

Component: San Joaquin (4%)

Generated brief soil descriptions are created for major soil components. The San Joaquin soil is a minor component.

Component: Rocklin (4%)

Generated brief soil descriptions are created for major soil components. The Rocklin soil is a minor component.

Component: Whitney (2%)

Generated brief soil descriptions are created for major soil components. The Whitney soil is a minor component.

Map Unit ArA (10.57%)

Map Unit Name: Atwater sandy loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 23011700193p

Major components are printed below

Atwater(85%)

horizon A(0cm to 61cm)

Sandy loam
horizon Bt(61cm to 109cm)

Sandy loam
horizon C(109cm to 152cm)

Sandy loam
Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: ArA - Atwater sandy loam, 0 to 3 percent slopes

Component: Atwater (85%)

The Atwater component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on dunes on fan remnants on valleys. The parent material consists of eolian deposits derived from alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Unnamed (12%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Delhi (3%)

Generated brief soil descriptions are created for major soil components. The Delhi soil is a minor component.

#### Map Unit DhA (7.03%)

Map Unit Name: Delhi loamy sand, 0 to 3 percent slopes, MLRA 17

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Delhi(85%)

horizon A(0cm to 18cm)
Loamy sand
horizon C1(18cm to 64cm)
Loamy sand
horizon C2(64cm to 152cm)
Loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: DhA - Delhi loamy sand, 0 to 3 percent slopes, MLRA 17

Component: Delhi (85%)

The Delhi component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on dunes on fan remnants on valleys. The parent material consists of eolian deposits derived from sandy alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4e. Irrigated land capability classification is 3s. This soil does not meet hydric criteria.

Order No: 23011700193p

Component: Hanford (6%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Dello (6%)

Generated brief soil descriptions are created for major soil components. The Dello soil is a minor component.

Component: Grangeville (1%)

Generated brief soil descriptions are created for major soil components. The Grangeville soil is a minor component.

Component: Dinuba (1%)

Generated brief soil descriptions are created for major soil components. The Dinuba soil is a minor component.

Component: Hilmar (1%)

Generated brief soil descriptions are created for major soil components. The Hilmar soil is a minor component.

#### Map Unit GsA (4.18%)

Map Unit Name: Greenfield coarse sandy loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Greenfield(85%)

horizon Ap(0cm to 41cm)

horizon Bt(41cm to 97cm)

horizon C(97cm to 152cm)

Coarse sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GsA - Greenfield coarse sandy loam, 0 to 3 percent slopes

Component: Greenfield (85%)

The Greenfield component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on alluvial fans on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 1 This soil does not meet hydric criteria.

Component: Unnamed (14%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

#### Map Unit GtA (5.38%)

Map Unit Name: Greenfield sandy loam, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 23011700193p

Major components are printed below

Greenfield(85%)

horizon Ap(0cm to 41cm)

horizon Bt(41cm to 97cm)

horizon C(97cm to 152cm)

Sandy loam

Sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: GtA - Greenfield sandy loam, 0 to 3 percent slopes

Component: Greenfield (85%)

The Greenfield component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on alluvial fans on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 1 This soil does not meet hydric criteria.

Component: Hanford (8%)

Generated brief soil descriptions are created for major soil components. The Hanford soil is a minor component.

Component: Ramona (7%)

Generated brief soil descriptions are created for major soil components. The Ramona soil is a minor component.

#### Map Unit Ha (6.33%)

Map Unit Name: Hanford coarse sandy loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Hanford(85%)

horizon Ap(0cm to 41cm)
Coarse sandy loam
horizon C(41cm to 183cm)
Coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ha - Hanford coarse sandy loam

Component: Hanford (85%)

The Hanford component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 2s. This soil does not meet hydric criteria.

Component: Unnamed (15%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

#### Map Unit Hm (8.38%)

Map Unit Name: Hanford fine sandy loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Order No: 23011700193p

Major components are printed below

Hanford(85%)

horizon A(0cm to 41cm) Fine sandy loam horizon C(41cm to 183cm) Fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Hm - Hanford fine sandy loam

Component: Hanford (85%)

The Hanford component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is moderate. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 1 This soil does not meet hydric criteria.

Component: Unnamed (10%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (4%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

#### Map Unit Ra (0.29%)

Map Unit Name: Ramona sandy loam

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Well drained

Hydrologic Group - Dominant: C - Soils in this group have moderately high runoff potential when thoroughly

wet. Water transmission through the soil is somewhat restricted.

Major components are printed below

Ramona(85%)

horizon A(0cm to 30cm)

horizon BAt(30cm to 61cm)

horizon Bt(61cm to 97cm)

horizon C(97cm to 152cm)

Sandy loam

Coarse sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: Ra - Ramona sandy loam

Component: Ramona (85%)

The Ramona component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on stream terraces on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is well drained. Water movement in the most restrictive layer is moderately high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is not flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4c. Irrigated land capability classification is 1 This soil does not meet hydric criteria.

Component: Unnamed (10%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (5%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Map Unit TzbA (55.37%)

Map Unit Name: Tujunga loamy sand, 0 to 3 percent slopes

Bedrock Depth - Min: null
Watertable Depth - Annual Min: null

Drainage Class - Dominant: Somewhat excessively drained

Hydrologic Group - Dominant: A - Soils in this group have low runoff potential when thoroughly wet. Water is

transmitted freely through the soil.

Major components are printed below

Tujunga(85%)

horizon A(0cm to 10cm) Loamy sand

horizon C(10cm to 152cm) Stratified sand to loamy sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: TzbA - Tujunga loamy sand, 0 to 3 percent slopes

Component: Tujunga (85%)

The Tujunga component makes up 85 percent of the map unit. Slopes are 0 to 3 percent. This component is on alluvial fans on valleys. The parent material consists of alluvium derived from granite. Depth to a root restrictive layer is greater than 60 inches. The natural drainage class is somewhat excessively drained. Water movement in the most restrictive layer is high. Available water to a depth of 60 inches (or restricted depth) is low. Shrink-swell potential is low. This soil is occasionally flooded. It is not ponded. There is no zone of water saturation within a depth of 72 inches. Organic matter content in the surface horizon is about 1 percent. Nonirrigated land capability classification is 4s. Irrigated land capability classification is 4s. This soil does not meet hydric criteria.

Order No: 23011700193p

Component: Unnamed (12%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

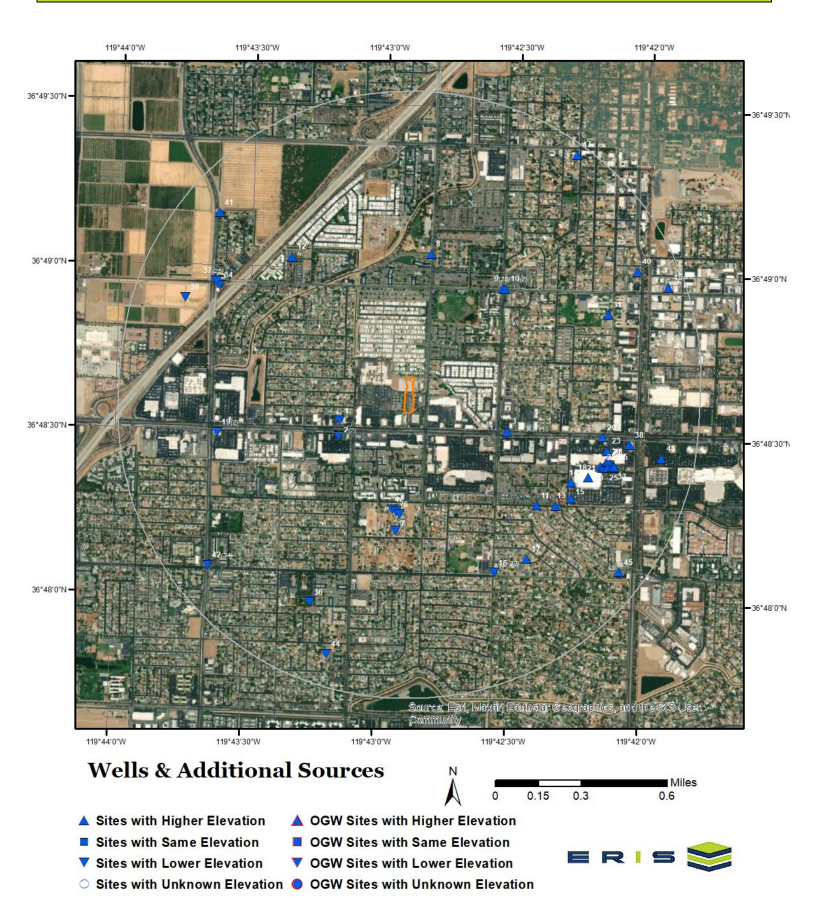
Component: Unnamed (2%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (1%)

Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

### **Wells and Additional Sources**



#### **Federal Sources**

Мар Кеу	PWS ID	Distance (ft)	Direction
3	CA1000537	1778.95	ESE
45	CA5402055	4822.20	SE
•	Vater Information System (SDWIS)	D1 ( (6)	<b>5</b> 1
Map Key	ID	Distance (ft)	Direction
	No records found		

#### **USGS National Water Information System**

Map Key Site Number		Distance (ft)	Direction	
40	11000 004057440400004	0040.50	NE	
10	USGS-364857119423201	2342.56	NE	
10	USGS-364857119423202	2342.56	NE	
12	USGS-364902119431701	3063.90	NW	
17	USGS-364808119422201	3437.98	SE	
31	USGS-364853119420501	3759.79	ENE	
36	USGS-364759119431101	3921.06	SSW	
39	USGS-364854119434101	4335.81	WNW	
43	USGS-364827119415201	4671.69	ESE	
47	USGS-364922119421301	5092.14	NE	
	_			
Wells from NWIS	5			

Distance (ft)

Direction

Order No: 23011700193p

No records found

#### **State Sources**

Map Key

#### Oil and Gas Wells

Map Key	ID	Distance (ft)	Direction	
map itoy	<u> </u>	Diotano (ii)	2	

No records found

#### **Periodic Groundwater Level Measurement Locations**

Мар Кеу	Site Code	Distance (ft)	Direction
41	368193N1197268W001	4590.02	NW

#### **Well Completion Reports**

Мар Кеу	WCR No	Distance (ft)	Direction
1	WCR0032186	1205.41	WSW

2	WCR0203702	1287.39	WSW
2	WCR0158071	1287.39	WSW
4	WCR0101967	1811.76	S
			S
5	WCR0280919	1845.93	3
6	WCR0215380	1888.03	S
7	WCR0131969	2201.39	S
8	WCR2014-013363	2300.59	N
9	WCR1975-001280	2309.70	NE
9	WCR0056796	2309.70	NE
9	WCR0195768	2309.70	NE
9	WCR0187567	2309.70	NE
9	WCR1978-002694	2309.70	NE
9	WCR0007096	2309.70	NE
9	WCR0262638	2309.70	NE
9	WCR0117540	2309.70	NE
	WCR0175568	2309.70	NE
9			
9	WCR0180582	2309.70	NE
9	WCR1977-003367	2309.70	NE
9	WCR0122654	2309.70	NE
9	WCR0128045	2309.70	NE
9	WCR1995-006994	2309.70	NE
9	WCR0130940	2309.70	NE
	WCR0052306		NE
9		2309.70	
9	WCR0161236	2309.70	NE
9	WCR1995-006998	2309.70	NE
9	WCR0142758	2309.70	NE
9	WCR0133909	2309.70	NE
9	WCR0286148	2309.70	NE
9	WCR0234121	2309.70	NE
9	WCR0157640	2309.70	NE
9	WCR0259370	2309.70	NE
9	WCR1991-013711	2309.70	NE
11	WCR2015-009373	2864.13	SE
13	WCR2015-009374	3162.85	SE
14	WCR2015-009378	3196.51	ESE
15	WCR2015-009377	3331.04	ESE
	WCR0003788	3338.21	SSE
16			
16	WCR1975-000992	3338.21	SSE
16	WCR0086221	3338.21	SSE
16	WCR0034352	3338.21	SSE
16	WCR0105491	3338.21	SSE
16	WCR0120383	3338.21	SSE
16	WCR0184229	3338.21	SSE
16	WCR1984-005132	3338.21	SSE
16	WCR0328678	3338.21	SSE
16	WCR0036509	3338.21	SSE
16	WCR0206575	3338.21	SSE
16	WCR0045908	3338.21	SSE
16	WCR0180792	3338.21	SSE
16	WCR0142554	3338.21	SSE
16	WCR0097443	3338.21	SSE
			SSE
16	WCR0273433	3338.21	
16	WCR1980-004647	3338.21	SSE
16	WCR0326750	3338.21	SSE
16	WCR0147471	3338.21	SSE
16	WCR0003787	3338.21	SSE
16	WCR1998-006743	3338.21	SSE
16	WCR0031086	3338.21	SSE
16	WCR0031000 WCR0243911	3338.21	SSE
16	WCR0239703	3338.21	SSE
16	WCR0161193	3338.21	SSE
16	WCR0257338	3338.21	SSE
16	WCR0003786	3338.21	SSE
16	WCR0316103	3338.21	SSE
16	WCR0190645	3338.21	SSE
16	WCR0259380	3338.21	SSE
10	***************************************	0000.21	- OOL

16	WCR0060067	3338.21	SSE
16	WCR0267841	3338.21	SSE
18	WCR2015-009375	3452.16	ESE
19	WCR0267056	3471.53	W
19	WCR0301640		W
		3471.53	
20	WCR2015-009380	3532.00	ESE
21	WCR2015-009366	3608.64	ESE
22	WCR0182043	3639.08	ESE
23	WCR2015-009385	3660.04	ESE
24	WCR2015-009367	3675.02	ESE
25	WCR0228011	3695.68	ESE
26	WCR2015-009372	3702.40	ESE
27	WCR2015-009371	3726.01	ESE
28	WCR2015-009370	3728.83	ESE
29	WCR2015-009368	3743.28	ESE
30	WCR0216348	3752.34	ESE
32	WCR2015-009369	3815.89	ESE
33	WCR0298773	3837.44	ESE
34	WCR0317451	3847.61	WNW
35	WCR2015-009381	3850.87	ESE
37	WCR0122653	3936.61	WNW
37	WCR0259369	3936.61	WNW
37	WCR1979-002833	3936.61	WNW
37	WCR0079235	3936.61	WNW
37	WCR1986-008036	3936.61	WNW
37	WCR0198820	3936.61	WNW
37	WCR0273420	3936.61	WNW
37	WCR0141866	3936.61	WNW
37	WCR0187566	3936.61	WNW
37	WCR1987-009152	3936.61	WNW
37	WCR1995-006922	3936.61	WNW
37	WCR1979-002832	3936.61	WNW
37	WCR1984-005013	3936.61	WNW
37	WCR0234120	3936.61	WNW
37	WCR0133520	3936.61	WNW
37	WCR0097429	3936.61	WNW
37	WCR1987-009151	3936.61	WNW
		3936.61	
37	WCR0036497		WNW
37	WCR0034166	3936.61	WNW
37	WCR0090925	3936.61	WNW
37	WCR1976-001674	3936.61	WNW
37	WCR0228704	3936.61	WNW
37	WCR0245259	3936.61	WNW
37	WCR0174886	3936.61	WNW
37	WCR0234119	3936.61	WNW
38	WCR0185169	4047.34	ESE
40	WCR0243475	4555.32	ENE
42	WCR0022510	4599.46	SW
42	WCR0002316	4599.46	SW
42	WCR0229706	4599.46	SW
42	WCR0217817	4599.46	SW
42	WCR0294613	4599.46	SW
42	WCR0121838	4599.46	SW
42	WCR0271544	4599.46	SW
42	WCR0174887	4599.46	SW
42	WCR0217982	4599.46	SW
42	WCR1974-001082	4599.46	SW
42	WCR0222050	4599.46	SW
			SW
42	WCR0284781	4599.46	
42	WCR0206576	4599.46	SW
42	WCR0063593	4599.46	SW
42	WCR0245262	4599.46	SW
42	WCR0259386	4599.46	SW
42	WCR0149887	4599.46	SW
42	WCR0273434	4599.46	SW
42	WCR0149888	4599.46	SW
44	WOINU148000	4033.40	300

WCR0074374	4599 46	SW
		SW
		SW
		_
WCR0020479	4599.46	SW
WCR0052321	4599.46	SW
WCR0145368	4599.46	SW
WCR0187578	4599.46	SW
WCR0122669	4599.46	SW
WCR0025484	4599.46	SW
WCR1995-007072	4599.46	SW
WCR0036510	4599.46	SW
WCR0105492	4599.46	SW
WCR0056800	4599.46	SW
WCR0241748	4599.46	SW
WCR1981-004062	4599.46	SW
WCR0131590	4691.05	SSW
WCR0080536	4970.31	ENE
	WCR0145368 WCR0187578 WCR0122669 WCR0025484 WCR1995-007072 WCR0036510 WCR0105492 WCR0056800 WCR0241748 WCR1981-004062 WCR0131590	WCR0074375 4599.46 WCR0234131 4599.46 WCR0020479 4599.46 WCR0052321 4599.46 WCR0145368 4599.46 WCR0187578 4599.46 WCR0122669 4599.46 WCR0025484 4599.46 WCR1995-007072 4599.46 WCR0036510 4599.46 WCR0015492 4599.46 WCR0056800 4599.46 WCR00241748 4599.46 WCR1981-004062 4599.46 WCR0131590 4691.05

### **Public Water Systems Violations and Enforcement Data**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	ESE	0.34	1,778.95	353.07	PWSV

Address Line 2:

State Code: CA
Zip Code: 93612
City Name: CLOVIS

Address Line 1: 55 Shaw Avenue, Suite #122

PWS ID: CA1000537
PWS Type Code: TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 559-297-6830

--Details--

Population Served Count: 25

City Served:

County Served: Fresno State Served: CA

Zip Code Served:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
45	SE	0.91	4,822.20	354.48	PWSV

Order No: 23011700193p

Address Line 2:

 State Code:
 CA

 Zip Code:
 93612

 City Name:
 CLOVIS

 Address Line 1:
 610 PICO AVE.

 PWS ID:
 CA5402055

 PWS Type Code:
 TNCWS

PWS Type Description: Transient Non-Community Water System

Primary Source Code: GW

Primary Source Desc: Groundwater

PWS Activity Code: A
PWS Activity Description: Active

PWS Deactivation Date:

Phone Number: 559-292-1214

--Details--

Population Served Count: 110

City Served:

County Served: Tulare State Served: CA

Zip Code Served:

#### **USGS National Water Information System**

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NE	0.44	2.342.56	352.55	FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364857119423201

Station Name: 013S021E08Z001M MENDENHALL 1916

Site Type: Well

Latitude: 36.81583330000000 Longitude: -119.7088889000000

Date Drilled:

Well Depth: 90
Well Depth Unit: ft

Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NE	0.44	2,342.56	352.55	FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364857119423202

Station Name: 013S021E08Z002M MENDENHALL 1916

Site Type: Well

Latitude: 36.81583330000000 Longitude: -119.7088889000000

Date Drilled:

Well Depth: 54
Well Depth Unit: ft

Well Hole Depth:
W Hole Depth Unit:
Formation Type:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NW	0.58	3.063.90	352.10	FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364902119431701

Station Name: 013S021E07G002M

Site Type: Well

Latitude: 36.81717200000000 Longitude: -119.7223648000000

Date Drilled: 19590224

Well Depth: 108

Well Depth Unit: ft

Well Hole Depth: 185

W Hole Depth Unit: ft

Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB17SE0.653,437.98351.85FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364808119422201
Station Name: 013S021E17F001M

Site Type: Well

Latitude: 36.80217210000000 Longitude: -119.7070859000000

Date Drilled: 19610717

Well Depth: 240

Well Depth Unit: ft

Well Hole Depth: 240

W Hole Depth Unit: ft

Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB31ENE0.713,759.79356.86FED USGS

Reporting Agency: USGS California Water Science Center

 Site Number:
 USGS-364853119420501

 Station Name:
 013S021E08J001M

Site Type: Well

Latitude: 36.81467209000000 Longitude: -119.7023637000000

Date Drilled: 19580726
Well Depth: 134
Well Depth Unit: ft
Well Hole Depth: 225
W Hole Depth Unit: ft

Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB36SSW0.743,921.06343.81FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364759119431101 Station Name: 013S021E18K001M

Site Type: Well

Latitude: 36.79967207000000 Longitude: -119.7206977000000

Date Drilled: 19610408

Well Depth: 140
Well Depth Unit: ft
Well Hole Depth: 180
W Hole Depth Unit: ft

Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB39WNW0.824,335.81346.45FED USGS

Reporting Agency: USGS California Water Science Center

 Site Number:
 USGS-364854119434101

 Station Name:
 013S021E07L001M

Site Type: Well

Latitude: 36.81494980000000 Longitude: -119.7290318000000

Date Drilled: 19560317
Well Depth: 120
Well Depth Unit: ft
Well Hole Depth: 170
W Hole Depth Unit: ft

Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB43ESE0.884,671.69357.99FED USGS

Reporting Agency: USGS California Water Science Center

Site Number: USGS-364827119415201 Station Name: 013S021E17A001M

Site Type: Well

Latitude: 36.80744989000000 Longitude: -119.6987523000000

Date Drilled: 1908
Well Depth: 71.0
Well Depth Unit: ft

Well Hole Depth: W Hole Depth Unit: Formation Type:

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB47NE0.965,092.14358.49FED USGS

Reporting Agency: USGS California Water Science Center

 Site Number:
 USGS-364922119421301

 Station Name:
 013S021E05Q001M

Site Type: Well

Latitude: 36.82272760000000 Longitude: -119.7045862000000

Date Drilled: 19280101

Well Depth:
Well Depth Unit:

Well Hole Depth: 180
W Hole Depth Unit: ft

Formation Type:

#### **Periodic Groundwater Level Measurement Locations**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
41	NW	0.87	4,590.02	352.24	MONITOR WELLS
Station ID: Site Code:		300 3193N1197268W001	Basin Regior Basin Regior		nto River
State Well No:	138	S21E07G001M	Basin Regior		
WCR No:			Basin Regior	Order: 5	
Well Depth:			WLM Method	d:	
Well Use:	Unl	known	WLM Accura	cy:	
Monitoring Program	n: VO	LUNTARY	GSE Accurac	cy: Unknown	
RPE:	353	3.81	GSE Method	: Unknown	
Basin ID:			County Name	e: Fresno	
Basin Code:	5-0	22.08	Latitude:	36.8193	
Basin Name: Well Name:	Kin	gs	Longitude:	-119.727	
Well Type:	Uni	known			

#### **Well Completion Reports**

Ground Surface Elevation:

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WSW	0.23	1,205.41	348.38	WATER WELLS
WCR No:	WCR	20032186	Decimal Lat(OSV	VCR): 36.808893602	

-119.719114087

Order No: 23011700193p

WCR No: WCR0032186 Decimal Lat(OSWCR):

Decimal Latitude: 36.808893602 Decim Long(OSWCR):

Decimal Longitude: -119.719114087

Location: 443 W SHAW AVE
City: CLOVIS
County: Fresno

443 W SHAW AVE Location(OSWCR):

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 2 WSW 0.24 1,287.39 347.38 WATER WELLS

WCR No: WCR0203702 Decimal Lat(OSWCR): 36.8080974627 Decim Long(OSWCR): Decimal Latitude: 36.8080974627 -119.7191227

Decimal Longitude: -119.7191227 424 W. SHAW Location: **CLOVIS** City: Fresno County:

Location(OSWCR): 424 W. SHAW City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB WATER WELLS 2 WSW 0.24 1.287.39 347.38

WCR No: WCR0158071 Decimal Lat(OSWCR): 36.8080974627 Decimal Latitude: 36.8080974627 Decim Long(OSWCR): -119.7191227

Decimal Longitude: -119.7191227 Location: 424 W SHAW City: **CLOVIS** County: Fresno Location(OSWCR): 424 W SHAW City(OSWCR): **CLOVIS** 

Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB S 0.34 1,811.76 347.75 WATER WELLS

Order No: 23011700193p

WCR No: WCR0101967 Decimal Lat(OSWCR): 36.8044812609 Decimal Latitude: 36.8044812609 Decim Long(OSWCR): -119.71562421

Decimal Longitude: -119.71562421 290 W SANTA ANA Location:

**CLOVIS** City: County: Fresno

Location(OSWCR): 290 W SANTA ANA

City(OSWCR): **CLOVIS** 

County(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB5S0.351.845.93347.89WATER WELLS

 WCR No:
 WCR0280919
 Decimal Lati(OSWCR):
 36.8043740356

 Decimal Latitude:
 36.8043740356
 Decim Long(OSWCR):
 -119.715403393

Decimal Longitude: -119.715403393

Location: 282 W SANTA ANA AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 282 W SANTA ANA AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB6S0.361,888.03348.04WATER WELLS

 WCR No:
 WCR0215380
 Decimal Lati(OSWCR):
 36.8042518313

 Decimal Latitude:
 36.8042518313
 Decim Long(OSWCR):
 -119.715191688

Decimal Longitude: -119.715191688 Location: 272 W SANTA ANA

City: CLOVIS
County: Fresno

Location(OSWCR): 272 W SANTA ANA

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB7S0.422.201.39348.10WATER WELLS

 WCR No:
 WCR0131969
 Decimal Lati(OSWCR):
 36.8033964006

 Decimal Latitude:
 36.8033964006
 Decim Long(OSWCR):
 -119.715392783

Decimal Longitude: -119.715392783 Location: 275 WEST RIALTO

City: CLOVIS
County: Fresno

Location(OSWCR): 275 WEST RIALTO

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	N	0.44	2,300.59	352.59	WATER WELLS

 WCR No:
 WCR2014-013363
 Decimal Lati(OSWCR):
 36.8175

 Decimal Latitude:
 36.8175
 Decim Long(OSWCR):
 -119.713611

Decimal Longitude: -119.713611

Location: LETTERMAN PARK, 908 VILLA, CLOVIS CA 936

City: CLOVIS
County: Fresno

Location(OSWCR): LETTERMAN PARK, 908 VILLA, CLOVIS CA 936

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR1975-001280
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0056796
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

Fresno

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0195768
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906
Location: 424 W SHAW
City: CLOVIS
County: Fresno
Location(OSWCR): 424 W SHAW
City(OSWCR): CLOVIS

County(OSWCR):

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0187567
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location: 5517 NO SUNNYSIDE

City: CLOVIS
County: Fresno

Location(OSWCR): 5517 NO SUNNYSIDE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR1978-002694
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

Fresno

9 NE 0.44 2,309.70 352.55 WATER WELLS

 WCR No:
 WCR0007096
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906
Location: 424 W SHAW
City: CLOVIS
County: Fresno
Location(OSWCR): 424 W SHAW
City(OSWCR): CLOVIS

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0262638
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

County(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0117540
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0175568
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location: 2310 CLOVIS AVE

City:

County: Fresno

Location(OSWCR): 2310 CLOVIS AVE

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0180582
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR1977-003367
 Decimal Lat(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

WCR No: WCR0122654 Decimal Lat(OSWCR): 36.81584

Decimal Latitude: 36.81584 Decim Long(OSWCR): -119.70906

Decimal Longitude: -119.70906

 Location:
 XXX

 City:
 XXX

 County:
 Fresno

 Location(OSWCR):
 XXX

 City(OSWCR):
 XXX

 County(OSWCR):
 Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0128045
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Latitude: 36.81584

Decimal Longitude: -119.70906

Location: 424 W SHAW

City: CLOVIS

County: Fresno

Location(OSWCR): 424 W SHAW

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR1995-006994
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City: CLOVIS
County: Fresno

Location(OSWCR):

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0130940
 Decimal Lat(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

4697 E SHAW AVENUE Location:

Citv: **CLOVIS** County: Fresno

Location(OSWCR): 4697 E SHAW AVENUE

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Direction Elevation (ft) Map Key Distance (mi) Distance (ft) DB 9 NE 0.44 2,309.70 352.55 WATER WELLS

WCR No: WCR0052306 Decimal Lat(OSWCR): 36.81584 Decim Long(OSWCR): -119.70906 Decimal Latitude: 36.81584

Decimal Longitude: -119.70906 Location: 5053 NO VILLA

**CLOVIS** City: County: Fresno

Location(OSWCR): 5053 NO VILLA

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 9 NE 0.44 2,309.70 352.55 WATER WELLS

WCR No: WCR0161236 Decimal Lat(OSWCR): 36.81584 Decimal Latitude: 36.81584 Decim Long(OSWCR): -119.70906

Decimal Longitude: -119.70906

Location: N W COR SHAW & DEL REY

**FRESNO** City: County: Fresno

Location(OSWCR): N W COR SHAW & DEL REY

City(OSWCR): **FRESNO** County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Elevation (ft)** Map Key Direction Distance (mi) Distance (ft) DB NE 0.44 2,309.70 352.55 WATER WELLS

Order No: 23011700193p

WCR1995-006998 WCR No: Decimal Lat(OSWCR): 36.81584 Decimal Latitude: 36.81584 Decim Long(OSWCR): -119.70906

-119.70906 Decimal Longitude:

Location:

City: CLOVIS

County: Fresno

Location(OSWCR):

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0142758
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906
Location: 424 W SHAW
City: CLOVIS
County: Fresno
Location(OSWCR): 424 W SHAW

Location(OSWCR): 424 W SHAW
City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442.309.70352.55WATER WELLS

 WCR No:
 WCR0133909
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442.309.70352.55WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0286148
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0234121
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

 WCR No:
 WCR0157640
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude:
-119.70906
Location:
424 W SHAW
City:
CLOVIS
County:
Fresno
Location(OSWCR):
424 W SHAW
City(OSWCR):
CLOVIS
County(OSWCR):
Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0259370
 Decimal Lati(OSWCR):
 36.81584

 Decimal Latitude:
 36.81584
 Decim Long(OSWCR):
 -119.70906

Decimal Longitude: -119.70906

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB9NE0.442,309.70352.55WATER WELLS

Decimal Lat(OSWCR):

Decim Long(OSWCR):

36.81584

-119.70906

Order No: 23011700193p

WCR No: WCR1991-013711

Decimal Latitude: 36.81584

Decimal Longitude: -119.70906

Location: 10757 WRENWOOD

City: CLOVIS
County: Fresno

Location(OSWCR): 10757 WRENWOOD

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB11SE0.542,864.13353.41WATER WELLS

 WCR No:
 WCR2015-009373
 Decimal Lat(OSWCR):
 36.804898

 Decimal Latitude:
 36.804898
 Decim Long(OSWCR):
 -119.706562

Decimal Longitude: -119.706562

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB13SE0.603.162.85353.85WATER WELLS

 WCR No:
 WCR2015-009374
 Decimal Lati(OSWCR):
 36.804903

 Decimal Latitude:
 36.804903
 Decim Long(OSWCR):
 -119.705331

Decimal Longitude: -119.705331

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB14ESE0.613,196.51354.73WATER WELLS

 WCR No:
 WCR2015-009378
 Decimal Lati(OSWCR):
 36.806105

 Decimal Latitude:
 36.806105
 Decim Long(OSWCR):
 -119.704431

Decimal Longitude: -119.704431

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB15ESE0.633,331.04354.40WATER WELLS

 WCR No:
 WCR2015-009377
 Decimal Lati(OSWCR):
 36.8053

 Decimal Latitude:
 36.8053
 Decim Long(OSWCR):
 -119.704391

Decimal Longitude: -119.704391

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633.338.21350.43WATER WELLS

 WCR No:
 WCR0003788
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 4514 E GETTYSBURG

City: FRESNO County: Fresno

Location(OSWCR): 4514 E GETTYSBURG

City(OSWCR): FRESNO County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

16 SSE 0.63 3,338.21 350.43 WATER WELLS

 WCR No:
 WCR1975-000992
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 5435 E ASHLAN

City:

County: Fresno

Location(OSWCR): 5435 E ASHLAN

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0086221
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 640 SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 640 SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0034352
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: City:

County:

Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0105491
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0120383
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0184229
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 2588 RAILROAD AVE

City:

County: Fresno

Location(OSWCR): 2588 RAILROAD AVE

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR1984-005132
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 135 W RIALTO

City:

County: Fresno

Location(OSWCR): 135 W RIALTO

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0328678
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633.338.21350.43WATER WELLS

 WCR No:
 WCR0036509
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0206575
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: INDIANAPOLIS AVE BETWEEN WILLOW & MINNEW

City:

County: Fresno

INDIANAPOLIS AVE BETWEEN WILLOW & MINNEW Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

**Direction** Distance (ft) Elevation (ft) DB Map Key Distance (mi) SSE 16 0.63 3.338.21 350.43 WATER WELLS

WCR No: WCR0045908 Decimal Lat(OSWCR): 36.80141 36.80141 Decim Long(OSWCR): -119.70912 Decimal Latitude:

Decimal Longitude: -119.70912

390 SHAW AVENUE Location:

City: **CLOVIS** Fresno County:

390 SHAW AVENUE Location(OSWCR):

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Distance (mi) DB Map Key Direction Distance (ft) Elevation (ft) SSE 350.43 WATER WELLS 16 0.63 3,338.21

WCR No: WCR0180792 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: Decim Long(OSWCR): -119.70912 36.80141

Decimal Longitude: -119.70912

Location: City:

Fresno County:

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (ft) Elevation (ft) DB Distance (mi) SSE 0.63 3,338.21 350.43 WATER WELLS 16

Order No: 23011700193p

WCR No: WCR0142554 36.80141 Decimal Lat(OSWCR): Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.70912

Decimal Longitude: -119.70912 Location: **DEWITT** 

City: CLOVIS
County: Fresno
Location(OSWCR): DEWITT
City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0097443
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912
Location: 5218 E RIALTO
City: FRESNO
County: Fresno

Location(OSWCR): 5218 E RIALTO
City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0273433
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 4682 NO PEACH

City: FRESNO County: Fresno

Location(OSWCR): 4682 NO PEACH

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR1980-004647
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 2351 S CLOVIS AVE

City: CLOVIS
County: Fresno

2351 S CLOVIS AVE Location(OSWCR):

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 16 SSE 0.63 3,338.21 350.43 WATER WELLS

WCR No: WCR0326750 Decimal Lat(OSWCR): 36.80141 Decim Long(OSWCR): Decimal Latitude: 36.80141 -119.70912

Decimal Longitude: -119.70912 640 SHAW AVE Location:

**CLOVIS** City: County: Fresno

Location(OSWCR): 640 SHAW AVE

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 16 SSE 0.63 3,338.21 350.43 WATER WELLS

WCR No: WCR0147471 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.70912

Decimal Longitude: -119.70912 Location: 640 SHAW AVE

City: **CLOVIS** County: Fresno

Location(OSWCR): 640 SHAW AVE

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 16 SSE 0.63 3,338.21 350.43 WATER WELLS

WCR No: WCR0003787 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.70912

Decimal Longitude: -119.70912 Location: 5266 E RIALTO **FRESNO** City: County: Fresno

Location(OSWCR): 5266 E RIALTO City(OSWCR): **FRESNO** 

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633.338.21350.43WATER WELLS

 WCR No:
 WCR1998-006743
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location:

City: CLOVIS
County: Fresno

Location(OSWCR):

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0031086
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 390 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 390 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0243911
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: DISTRICT 8-WELL #1

City:

County: Fresno

Location(OSWCR): DISTRICT 8-WELL #1

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	SSE	0.63	3,338.21	350.43	WATER WELLS

 WCR No:
 WCR0239703
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0161193
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0257338
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 390 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 390 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0003786
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 5285 A RILATO

City:

County: Fresno

Location(OSWCR): 5285 A RILATO

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0316103
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 5477 E SHAW

City:

County: Fresno

Location(OSWCR): 5477 E SHAW

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0190645
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: XXX
City: XXX
County: Fresno
Location(OSWCR): XXX
City(OSWCR): XXX
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

16 SSE 0.63 3,338.21 350.43 WATER WELLS

 WCR No:
 WCR0259380
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: VILLA AND RIALTO AVENUES

City: FRESNO County: Fresno

Location(OSWCR): VILLA AND RIALTO AVENUES

City(OSWCR): FRESNO County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0060067
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912

Location: 390 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 390 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB16SSE0.633,338.21350.43WATER WELLS

 WCR No:
 WCR0267841
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.70912

Decimal Longitude: -119.70912 Location: 640 SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 640 SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB18ESE0.653,452.16355.42WATER WELLS

 WCR No:
 WCR2015-009375
 Decimal Lat(OSWCR):
 36.806385

 Decimal Latitude:
 36.806385
 Decim Long(OSWCR):
 -119.703364

Decimal Longitude: -119.703364

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB19W0.663,471.53343.95WATER WELLS

 WCR No:
 WCR0267056
 Decimal Lat(OSWCR):
 36.808166367

 Decimal Latitude:
 36.808166367
 Decim Long(OSWCR):
 -119.72680198

Decimal Longitude: -119.72680198

Location: 794 WEST SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 794 WEST SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB19W0.663,471.53343.95WATER WELLS

 WCR No:
 WCR0301640
 Decimal Lat(OSWCR):
 36.808166367

 Decimal Latitude:
 36.808166367
 Decim Long(OSWCR):
 -119.72680198

Decimal Longitude: -119.72680198

Location: 794 WEST SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 794 WEST SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB20ESE0.673,532.00357.04WATER WELLS

Order No: 23011700193p

WCR No: WCR2015-009380 Decimal Lat(OSWCR): 36.808438

Decimal Latitude: 36.808438 Decim Long(OSWCR): -119.702512

Decimal Longitude: -119.702512

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB21ESE0.683,608.64356.25WATER WELLS

 WCR No:
 WCR2015-009366
 Decimal Lati(OSWCR):
 36.80695

 Decimal Latitude:
 36.80695
 Decim Long(OSWCR):
 -119.702591

Decimal Longitude: -119.702591

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB22ESE0.693,639.08356.23WATER WELLS

 WCR No:
 WCR0182043
 Decimal Lat(OSWCR):
 36.8069

 Decimal Latitude:
 36.8069
 Decim Long(OSWCR):
 -119.7025

Decimal Longitude: -119.7025

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB23ESE0.693,660.04356.88WATER WELLS

 WCR No:
 WCR2015-009385
 Decimal Lati(OSWCR):
 36.807752

 Decimal Latitude:
 36.807752
 Decim Long(OSWCR):
 -119.702192

Decimal Longitude: -119.702192

**578 SHAW AVENUE** Location:

Citv: **CLOVIS** County: Fresno

Location(OSWCR): **578 SHAW AVENUE** 

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Direction Elevation (ft) Map Key Distance (mi) Distance (ft) DB 24 **ESE** 0.70 3,675.02 356.30 WATER WELLS

WCR No: WCR2015-009367 Decimal Lat(OSWCR): 36.806952 Decimal Latitude: Decim Long(OSWCR): 36.806952 -119.702356

Decimal Longitude: -119.702356

Location: **578 SHAW AVENUE** 

**CLOVIS** City: County: Fresno

Location(OSWCR): **578 SHAW AVENUE** 

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 25 **ESE** 0.70 3,695.68 356.30 WATER WELLS

WCR No: WCR0228011 Decimal Lat(OSWCR): 36.8069 Decimal Latitude: 36.8069 Decim Long(OSWCR): -119.7023

Decimal Longitude: -119.7023

Location: **578 SHAW AVENUE** 

**CLOVIS** City: County: Fresno

Location(OSWCR): **578 SHAW AVENUE** 

City(OSWCR): **CLOVIS** County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Elevation (ft)** Map Key Direction Distance (mi) Distance (ft) DB 26 **ESE** 0.70 3,702.40 356.50 WATER WELLS

Order No: 23011700193p

WCR2015-009372 WCR No: Decimal Lat(OSWCR): 36.8072 Decimal Latitude: 36.8072 Decim Long(OSWCR): -119.702184

-119.702184 Decimal Longitude:

Location: **578 SHAW AVENUE** 

City: **CLOVIS** 

County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB27ESE0.713,726.01356.55WATER WELLS

 WCR No:
 WCR2015-009371
 Decimal Lati(OSWCR):
 36.807201

 Decimal Latitude:
 36.807201
 Decim Long(OSWCR):
 -119.702101

Decimal Longitude: -119.702101

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB28ESE0.713.728.83356.59WATER WELLS

 WCR No:
 WCR2015-009370
 Decimal Lat(OSWCR):
 36.807226

 Decimal Latitude:
 36.807226
 Decim Long(OSWCR):
 -119.702084

Decimal Longitude: -119.702084

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB29ESE0.713.743.28356.42WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR2015-009368
 Decimal Lat(OSWCR):
 36.806953

 Decimal Latitude:
 36.806953
 Decim Long(OSWCR):
 -119.702115

Decimal Longitude: -119.702115

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB30ESE0.713,752.34356.37WATER WELLS

 WCR No:
 WCR0216348
 Decimal Lati(OSWCR):
 36.8069

 Decimal Latitude:
 36.8069
 Decim Long(OSWCR):
 -119.7021

Decimal Longitude: -119.7021

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB32ESE0.723,815.89356.56WATER WELLS

 WCR No:
 WCR2015-009369
 Decimal Lat(OSWCR):
 36.806954

 Decimal Latitude:
 36.806954
 Decim Long(OSWCR):
 -119.701859

Decimal Longitude: -119.701859

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB33ESE0.733,837.44356.53WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0298773
 Decimal Lat(OSWCR):
 36.8069

 Decimal Latitude:
 36.8069
 Decim Long(OSWCR):
 -119.7018

Decimal Longitude: -119.7018

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB34WNW0.733,847.61347.81WATER WELLS

WCR No: WCR0317451 Decimal Lati(OSWCR): 36.8156093514

Decimal Latitude: 36.8156093514 Decim Long(OSWCR): -119.726922312

Decimal Longitude: -119.726922312

Location: 710 720 790 WEST BARSTOW

City: CLOVIS
County: Fresno

Location(OSWCR): 710 720 790 WEST BARSTOW

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB35ESE0.733,850.87356.63WATER WELLS

 WCR No:
 WCR2015-009381
 Decimal Lat(OSWCR):
 36.806957

 Decimal Latitude:
 36.806957
 Decim Long(OSWCR):
 -119.701735

Decimal Longitude: -119.701735

Location: 578 SHAW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 578 SHAW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR0122653
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713 Location: 3896 E SHAW

City:

County: Fresno

Location(OSWCR): 3896 E SHAW

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0259369
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: 4846 NO WINERY

City: FRESNO County: Fresno

Location(OSWCR): 4846 NO WINERY

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR1979-002833
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City: FRESNO County: Fresno

Location(OSWCR):

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR0079235
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

**37** WNW 0.75 3,936.61 347.63 WATER WELLS

 WCR No:
 WCR1986-008036
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: 3330 E BARSTOW

City:

County: Fresno

Location(OSWCR): 3330 E BARSTOW

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0198820
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR0273420
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0141866
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0187566
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: 3636 E SHAW

City: FRESNO

County: Fresno

Location(OSWCR): 3636 E SHAW
City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR1987-009152
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City: FRESNO County: Fresno

Location(OSWCR):

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR1995-006922
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City: CLOVIS
County: Fresno

Location(OSWCR):

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR1979-002832
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City: FRESNO County: Fresno

Location(OSWCR):

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR1984-005013
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: 7835 N WILLOW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 7835 N WILLOW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

WNW 0.75 3,936.61 347.63 WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0234120
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR0133520
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: 443 W SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 443 W SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0097429
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR1987-009151
 Decimal Lati(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR):

Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

DB Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** 

37 WNW 0.75 3,936.61 347.63 WATER WELLS

WCR No: WCR0036497 Decimal Lat(OSWCR): 36.81583 Decimal Latitude: 36.81583 Decim Long(OSWCR): -119.72713

Decimal Longitude: -119.72713

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 37 WNW 0.75 3,936.61 347.63 WATER WELLS

WCR No: WCR0034166 Decimal Lat(OSWCR): 36.81583 Decimal Latitude: 36.81583 Decim Long(OSWCR): -119.72713

Decimal Longitude: -119.72713

Location:

City: **FRESNO** County: Fresno

Location(OSWCR):

City(OSWCR): **FRESNO** County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

**Direction** Distance (mi) Distance (ft) DB Map Key Elevation (ft) 37 WNW 0.75 3,936.61 347.63 WATER WELLS

WCR No: WCR0090925 Decimal Lat(OSWCR): 36.81583 Decim Long(OSWCR): Decimal Latitude: 36.81583 -119.72713

Decimal Longitude: -119.72713

Location: City:

59

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

347.63 37 WNW 0.75 3,936.61 WATER WELLS

WCR No: WCR1976-001674

Decimal Lat(OSWCR): 36.81583 Decim Long(OSWCR): Decimal Latitude: 36.81583 -119.72713

Decimal Longitude: -119.72713

5721 N PEACH AVE Location:

City:

County: Fresno

Location(OSWCR): 5721 N PEACH AVE

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB WATER WELLS 37 WNW 0.75 3,936.61 347.63

WCR No: WCR0228704 Decimal Lat(OSWCR): 36.81583 Decimal Latitude: 36.81583 Decim Long(OSWCR): -119.72713

Decimal Longitude: -119.72713

Location: City:

Fresno County:

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

37 WNW 0.75 3,936.61 347.63 WATER WELLS

WCR No: WCR0245259 Decimal Lat(OSWCR): 36.81583 Decimal Latitude: 36.81583 Decim Long(OSWCR): -119.72713

Decimal Longitude: -119.72713

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753.936.61347.63WATER WELLS

 WCR No:
 WCR0174886
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location: NORTH WEST SHAW AND HELM AVE

City:

County: Fresno

Location(OSWCR): NORTH WEST SHAW AND HELM AVE

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB37WNW0.753,936.61347.63WATER WELLS

 WCR No:
 WCR0234119
 Decimal Lat(OSWCR):
 36.81583

 Decimal Latitude:
 36.81583
 Decim Long(OSWCR):
 -119.72713

Decimal Longitude: -119.72713

Location:

City: FRESNO County: Fresno

Location(OSWCR):

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB38ESE0.774.047.34357.83WATER WELLS

 WCR No:
 WCR0185169
 Decimal Lati(OSWCR):
 36.8080962145

 Decimal Latitude:
 36.8080962145
 Decim Long(OSWCR):
 -119.700790293

Decimal Longitude: -119.700790293 Location: 640 SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 640 SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
40	ENE	0.86	4,555.32	357.86	WATER WELLS

 WCR No:
 WCR0243475
 Decimal Lati(OSWCR):
 36.8168821997

 Decimal Latitude:
 36.8168821997
 Decim Long(OSWCR):
 -119.700592944

Decimal Longitude: -119.700592944

Location: 1110 CLOVIS AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 1110 CLOVIS AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0022510
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 4767 N WINERY 660 FEET SOUTH OF SHAW AVE

City:

County: Fresno

Location(OSWCR): 4767 N WINERY 660 FEET SOUTH OF SHAW AVE

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0002316
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 794 W SHAW AVE CLOVIS

City:

County: Fresno

Location(OSWCR): 794 W SHAW AVE CLOVIS

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

-119.72718

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0229706
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Location: 4929 N WINERY AVE

City:

County: Fresno

Location(OSWCR): 4929 N WINERY AVE

City(OSWCR):

Decimal Longitude:

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0217817
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0294613
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City: SAME
County: Fresno

Location(OSWCR):

City(OSWCR): SAME
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

42 SW 0.87 4,599.46 340.77 WATER WELLS

 WCR No:
 WCR0121838
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718 Location: SAME

City:

County: Fresno Location(OSWCR): SAME

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0271544
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0174887
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0217982
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR1974-001082
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0222050
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 794 W SHAW AVE CLOVIS

City:

County: Fresno

Location(OSWCR): 794 W SHAW AVE CLOVIS

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

Order No: 23011700193p

WCR No: WCR0284781 Decimal Lat(OSWCR): 36.80141

Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location: 4367 N PEACH BETWEEN ASHLAND & GETTYSBUR

City:

County: Fresno

Location(OSWCR): 4367 N PEACH BETWEEN ASHLAND & GETTYSBUR

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0206576
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0063593
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 4810 WINERY ON WINERY BETWEEN GETTYSBURG

City:

County: Fresno

Location(OSWCR): 4810 WINERY ON WINERY BETWEEN GETTYSBURG

City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0245262
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

Direction Elevation (ft) Map Key Distance (mi) Distance (ft) DB 42 SW 0.87 4,599.46 340.77 WATER WELLS

WCR No: WCR0259386 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: Decim Long(OSWCR): -119.72718 36.80141

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR):

Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) **Elevation (ft)** DB 42 SW 0.87 4,599.46 340.77 WATER WELLS

WCR No: WCR0149887 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Elevation (ft)** DB Map Key Direction Distance (mi) Distance (ft) 42 SW 0.87 4,599.46 340.77 WATER WELLS

Decimal Lat(OSWCR): WCR No: WCR0273434 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB 42 SW 0.87 4,599.46 340.77 WATER WELLS

WCR No: WCR0149888 Decimal Lat(OSWCR): 36.80141 Decim Long(OSWCR): Decimal Latitude: 36.80141 -119.72718

-119.72718 Decimal Longitude:

Location:

City:

County: Fresno

Location(OSWCR):

City(OSWCR):

County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB Map Key WATER WELLS 42 SW 0.87 4,599.46 340.77

WCR No: WCR0074374 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location:

City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (ft) DB Distance (mi) Elevation (ft) WATER WELLS 42 SW 0.87 4.599.46 340.77

Order No: 23011700193p

WCR No: WCR0074375 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: Decim Long(OSWCR): -119.72718 36.80141

Decimal Longitude: -119.72718

Location: 4616 NO WINERY

**FRESNO** City: County: Fresno

4616 NO WINERY Location(OSWCR):

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0234131
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718
Location: 4690 N WINERY

City: FRESNO County: Fresno

Location(OSWCR): 4690 N WINERY

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0020479
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City: SAME
County: Fresno

Location(OSWCR):

City(OSWCR): SAME
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR0052321
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 4504 E SHAW AVE

City: CLOVIS
County: Fresno

Location(OSWCR): 4504 E SHAW AVE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Original Source:

Resources - Well Completion Reports

**Direction Elevation (ft)** Map Key Distance (mi) Distance (ft) DB 42 SW 0.87 4,599.46 340.77 WATER WELLS

WCR No: WCR0145368 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location:

City: SAME County: Fresno

Location(OSWCR):

City(OSWCR): SAME County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key **Direction** Distance (mi) Distance (ft) **Elevation (ft)** DB 42 SW 0.87 4,599.46 340.77 WATER WELLS

WCR No: WCR0187578 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

Decimal Longitude: -119.72718

Location:

City:

Fresno County:

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

DB Map Key Direction Distance (mi) Distance (ft) Elevation (ft) 42 SW 0.87 4.599.46 340.77 WATER WELLS

WCR No: WCR0122669 Decimal Lat(OSWCR): 36.80141 Decimal Latitude: 36.80141 Decim Long(OSWCR): -119.72718

-119.72718 Decimal Longitude:

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

Map Itey	Direction	Distance (iiii)	Distance (it)	Lievation (it)	00
42	SW	0.87	4,599.46	340.77	WATER WELLS

Dictores (ft)

Floyation (ft)

DD

Order No: 23011700193p

 WCR No:
 WCR0025484
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Dictorgo (mi)

Decimal Longitude: -119.72718

Direction

Location: City:

Man Kov

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR1995-007072
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718 Location: 164 W RIALTO

City: CLOVIS
County: Fresno

Location(OSWCR): 164 W RIALTO

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874.599.46340.77WATER WELLS

 WCR No:
 WCR0036510
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: City:

County: Fresno

Location(OSWCR): City(OSWCR):

County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map Key Direction Distance (mi) Distance (ft) Elevation (ft) DB

42 SW 0.87 4,599.46 340.77 WATER WELLS

 WCR No:
 WCR0105492
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location: 4920 NO WINERY

City: FRESNO
County: Fresno

Location(OSWCR): 4920 NO WINERY

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

 WCR No:
 WCR0056800
 Decimal Lat(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718 Location: 4367 NO PEACH

City: FRESNO
County: Fresno

Location(OSWCR): 4367 NO PEACH

City(OSWCR): FRESNO
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874.599.46340.77WATER WELLS

 WCR No:
 WCR0241748
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718

Location:

City: SAME
County: Fresno

Location(OSWCR):

City(OSWCR): SAME
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB42SW0.874,599.46340.77WATER WELLS

Order No: 23011700193p

 WCR No:
 WCR1981-004062
 Decimal Lati(OSWCR):
 36.80141

 Decimal Latitude:
 36.80141
 Decim Long(OSWCR):
 -119.72718

Decimal Longitude: -119.72718 Location: 7465 N PAULA

City: CLOVIS
County: Fresno

Location(OSWCR): 7465 N PAULA
City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB44SSW0.894,691.05342.29WATER WELLS

 WCR No:
 WCR0131590
 Decimal Lati(OSWCR):
 36.797069483

 Decimal Latitude:
 36.797069483
 Decim Long(OSWCR):
 -119.719537746

Decimal Longitude: -119.719537746 Location: 460 W HOLLAND

City: CLOVIS
County: Fresno

Location(OSWCR): 460 W HOLLAND

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Resources - Well Completion Reports

Map KeyDirectionDistance (mi)Distance (ft)Elevation (ft)DB46ENE0.944,970.31361.09WATER WELLS

 WCR No:
 WCR0080536
 Decimal Lati(OSWCR):
 36.8161217608

 Decimal Latitude:
 36.8161217608
 Decim Long(OSWCR):
 -119.698623318

Decimal Longitude: -119.698623318

Location: 811 EAST BARSTOW AVENUE

City: CLOVIS
County: Fresno

Location(OSWCR): 811 EAST BARSTOW AVENUE

City(OSWCR): CLOVIS
County(OSWCR): Fresno

Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Order No: 23011700193p

Resources - Well Completion Reports

### **Radon Information**

This section lists any relevant radon information found for the target property.

Federal EPA Radon Zone for FRESNO County: 2

- Zone 1: Counties with predicted average indoor radon screening levels greater than 4 pCi/L
- Zone 2: Counties with predicted average indoor radon screening levels from 2 to 4 pCi/L
- Zone 3: Counties with predicted average indoor radon screening levels less than 2 pCi/L

#### Federal Area Radon Information for FRESNO County

No Measures/Homes: 106 Geometric Mean: 8.0 Arithmetic Mean: 1.3 Median: 0.9 Standard Deviation: 1.3 Maximum: 9.4 % >4 pCi/L: 2 % >20 pCi/L:

TABLE 1. Screening indoor Notes on Data Table:

radon data from the EPA/State Residential Radon Survey of California conducted during 1989-90. Data represent 2-7

day charcoal canister

measurements from the lowest level of each home tested.

Order No: 23011700193p

#### Federal Sources

#### FEMA National Flood Hazard Layer

FEMA FLOOD

The National Flood Hazard Layer (NFHL) data incorporates Flood Insurance Rate Map (FIRM) databases published by the Federal Emergency Management Agency (FEMA), and any Letters Of Map Revision (LOMRs) that have been issued against those databases since their publication date. The FIRM Database is the digital, geospatial version of the flood hazard information shown on the published paper FIRMs. The FIRM Database depicts flood risk information and supporting data used to develop the risk data. The FIRM Database is derived from Flood Insurance Studies (FISs), previously published FIRMs, flood hazard analyses performed in support of the FISs and FIRMs, and new mapping data, where available.

Indoor Radon Data INDOOR RADON

Indoor radon measurements tracked by the Environmental Protection Agency(EPA) and the State Residential Radon Survey.

#### Public Water Systems Violations and Enforcement Data

PWSV

List of drinking water violations and enforcement actions from the Safe Drinking Water Information System (SDWIS) made available by the Drinking Water Protection Division of the US EPA's Office of Groundwater and Drinking Water. Enforcement sensitive actions are not included in the data released by the EPA. Address information provided in SWDIS may correspond either with the physical location of the water system, or with a contact address.

RADON ZONE

Areas showing the level of Radon Zones (level 1, 2 or 3) by county. This data is maintained by the Environmental Protection Agency (EPA).

#### Safe Drinking Water Information System (SDWIS)

**SDWIS** 

The Safe Drinking Water Information System (SDWIS) contains information about public water systems as reported to US Environmental Protection Agency (EPA) by the states. Addresses may correspond with the location of the water system, or with a contact address.

#### Soil Survey Geographic database

**SSURGO** 

The Soil Survey Geographic database (SSURGO) contains information about soil as collected by the National Cooperative Soil Survey at the Natural Resources Conservation Service (NRCS). Soil maps outline areas called map units. The map units are linked to soil properties in a database. Each map unit may contain one to three major components and some minor components.

#### U.S. Fish & Wildlife Service Wetland Data

**US WETLAND** 

The U.S. Fish & Wildlife Service Wetland layer represents the approximate location and type of wetlands and deepwater habitats in the United States.

USGS Current Topo US TOPO

US Topo topographic maps are produced by the National Geospatial Program of the U.S. Geological Survey (USGS). The project was launched in late 2009, and the term "US Topo" refers specifically to quadrangle topographic maps published in 2009 and later.

<u>USGS Geology</u> US GEOLOGY

Seamless maps depicting geological information provided by the United States Geological Survey (USGS).

#### USGS National Water Information System

**FED USGS** 

The U.S. Geological Survey (USGS)'s National Water Information System (NWIS) is the nation's principal repository of water resources data. This database includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data.

Wells from NWIS FED USGS

The U.S. Geological Survey's National Water Information System (NWIS) is the nation's principal repository of water resources data. The NWIS includes comprehensive information of well-construction details, time-series data for gage height, streamflow, groundwater level, and precipitation and water use data. This NWIW dataset contains select Site Types from the overall NWIS Sites data, limited to the following Group Site Types only: Groundwater Group Site Types: Well, Collector or Ranney type well, Hyporheic-zone well,

### **Appendix**

Interconnected Wells, Multiple wells; Spring Group Site Type: Spring; and Other Group Site Types: Aggregate groundwater use, Cistern.

#### **State Sources**

Oil and Gas Wells OGW

A list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of Oil, Gas and Geothermal Resources.

#### Periodic Groundwater Level Measurement Locations

**MONITOR WELLS** 

Order No: 23011700193p

Locations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-term groundwater level measurements collected by the Department of Water Resources and cooperating agencies.

Well Completion Reports WATER WELLS

List of wells from the Well Completion Reports data made available by the California Department of Water Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of well completion reports have been spatially registered to the center of the 1x1 mile Public Land Survey System section that the well is located in.

#### **Liability Notice**

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# **Consultant Resumes**



# Timothy Smith

## **Environmental Professional**

#### **Education**

B.Sc., Geology, California State University, Fullerton, Fullerton, CA

### **Summary of Experience**

Mr. Smith serves as an Environmental Professional at CREtelligent, bringing over 14 years' experience in due diligence and environmental consulting. Mr. Smith's responsibilities include report reviews, project management and oversight, field health and safety, and staff training. He has extensive due diligence and environmental consulting experience and has conducted numerous environmental site investigations, ranging from limited soil vapor investigations to multi-year remediation and monitoring projects.

Mr. Smith has significant experience interacting with clients, contractors, and public entities in the pursuit of mutually beneficial outcomes for a variety of properties. He has performed field activities including but not limited to the following: soil, groundwater, soil vapor, and air sampling and monitoring; soil logging; site reconnaissance, ranging from urban to remote sites; and asbestos and lead sampling.

Mr. Smith is responsible for ensuring consistency, accuracy, and quality of due diligence services, and for providing senior review expertise to ensure conformance with most recent American Society of Testing and Materials (ASTM) standards and U.S Environmental Protection Agency's (EPA's) All Appropriate Inquiry (AAI) for Phase I Environmental Site Assessments (ESA), Environmental Transaction Screens (ETS), Record Search with Risk Assessments (RSRA), and other environmental services.

## **Project Experience**

Due Diligence Environmental Site Assessments, Western U.S., 2007-2021:

Mr. Smith has completed hundreds of Phase I Environmental Site Assessments (ESAs) as part of the due diligence process for property transactions across the western United States. Property types assessed include governmental, commercial, industrial, residential, gas station sites, automotive service facilities, dry cleaners, agricultural land, and rural land. He has completed site assessments for a wide range of clients with varying requirements, including commercial real estate, telecom, and industrial needs. He is well versed with varying regulatory agencies, municipal and governmental entities, and geographic locales throughout the western U. S. He is fully conversant with ASTMs E1527-13 and -21, which incorporate EPA's All Appropriate Inquiry standard for Phase I ESAs.

## **Industry Tenure**

FNV: 2007

#### **Related Experience**

Phase I Environmental Site Assessments (ESAs)
Phase II Subsurface Investigations (SSIs and LSIs)
Site Remediation

NEPA and Section 106 reviews

## **Industry Experience**

Soil, groundwater, and soil vapor sample collection and data interpretation

Groundwater and soil vapor remediation system design

**Environmental Compliance** 

Municipal, County, and State Permitting

Historical Assessment

Asbestos and Lead Site Assessment

#### **Active License**

Missouri Professional Engineer (LIC #E023492)

## **Special Skills & Training**

HAZWOPER 40-Hour OSHA Training

Extensive site inspection experience on a widely varied scope of sites

**CPR** Certification

## **Regional Location**

Greater Sacramento region, California





#### Subsurface and Limited Subsurface Investigations, California, 2007-2021:

Mr. Smith has worked extensively on investigation, characterization, and remediation at sites throughout northern and southern California. Site investigations have ranged from multi-family residential, commercial, and industrial properties, and have included dry-cleaners, automotive repair facilities, gas stations, car wash facilities, and day care facilities. Investigations have included soil, groundwater, and soil vapor collection and characterization, underground storage tank (UST) removal and/or replacement, bioremediation, and groundwater and soil vapor treatment.

#### Geotechnical Investigations, Southern California, 2007-2008:

Mr. Smith previously worked on soil characterization investigations for residential and commercial development. Projects included geotechnical soil borings at current and potential development sites, soil data collection, compaction testing, and contamination analysis. Sites ranged from remote vacant land to previously developed urban locations, with potential development including single- and multi-family residences, commercial development, and municipal use.





# Michelle Manning

# **Environmental Project Manager**

#### **Education**

B.S., Environmental Policy Analysis and Planning, University of California, Davis

## **Project Experience**

**Due Diligence Environmental Site Assessments:** 

Working with developers, investors, and lending institutions, Ms. Manning assists in completing environmental site assessments for property transactions as part of the due diligence process required by the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. Property types assessed include commercial, industrial, multi-family residential, self- storage facilities, gas stations/automotive service, dry cleaners and hotels.

#### **Field Technician:**

Ms. Manning has served as the Project Manager on multiple ES and ESA reports of multi-tenant residential, commercial and industrial properties throughout the country.

## **Industry Tenure**

ENV: 2018

#### **Related Experience**

Phase I Environmental Site Assessments (ESAs) Geographic Information System (GIS), Laboratory Analysis

## **Industry Experience**

Office

Industrial

Hospitality

Retail

Residential

Assisted Living

**Dry Cleaners** 

**Educational Facilities** 

Gas Station Facilities

**Government Facilities** 

## **Regional Location**

Sacramento, California





# Lucy Mulvey

## **Environmental Professional**

#### Education

B.S., Geology, University of Minnesota, Minneapolis, MN

## **Summary of Experience**

Ms. Mulvey serves as the Director of Environmental Services at CREtelligent, bringing over 15 years' experience in due diligence, and environmental consulting industries. Ms. Mulvey's responsibilities include project management and oversite, employee training, staff supervision, client management, health and safety, and report reviews. Ms Mulvey has extensive due diligence and environmental consulting experience and has served as project manager for multiple environmental site investigations, soil gas and groundwater source investigations varying in size from a limited subsurface investigation into multi-million-dollar subsurface contamination and source investigations. In addition, she has significant experience interacting with customers, government officials, and contractors. She has worked to create and manage Storm Water Pollution Prevention plans, annual compliance reports, groundwater monitoring reports, SPCC plans, and various other technical reports.

Ms. Mulvey has performed field activities including but not limited to soil sampling, water sampling, air sampling and monitoring, drill rig supervision and logging, site reconnaissance, storm water conveyance structures, and Best Management Practices (BMP) facility inspections.

Mr. Mulvey is responsible for ensuring consistency and quality of due diligence services, providing senior review expertise to ensure conformance with most recent American Society of Testing and Materials (ASTM) standards and U.S Environmental Protection Agency's (EPA's) All Appropriate Inquiry (AAI) for Phase I Environmental Site Assessments (ESA), Transaction Screen Assessments (TSA), Record Search with Risk Assessments (RSRA), and other environmental services.

## **Project Experience**

**Due Diligence Environmental Site Assessments:** 

Working with investors, lending institutions, property owners, local municipalities and State governments, Ms. Mulvey has completed hundreds of Phase I ESAs, Transaction Screen Assessments, and Record Search with Risk Assessments (RSRA)/Enviroscreens for property transactions as part of the due diligence process across the nation. This work was performed as part of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980. Property types assessed include commercial, industrial, forested lands, government facilities, multi-family residential, self-storage facilities, gas stations, automotive service, dry cleaners, day cares and hotels.

## **Industry Tenure**

FNV: 2006

#### **Related Experience**

Phase I Environmental Site Assessments (ESAs)

Phase II LSIs

Limited ESAs

Site Remediations

## **Industry Experience**

Soil, groundwater, soil vapor sample collection and data interpretation

Government Liaison

**Environmental Compliance** 

Human Health Risk Evaluation

Permitting (construction)

NPDES and Discharge Permits

SPCC Plans

#### **Active Licenses**

California Professional Geologist (LIC #10055)

OSHA 40-Hour HAZWOPER; Annual 8-Hour Refreshers

## **Special Skills & Training**

Qualified SWPPP Developer (QSD) and Practitioner (QSP)

Geological Logging (HSA, Rotary, RC Diamond, Sonic, and AC/RAB)

## **Regional Location**

Sacramento, California





#### California Department of General Services, PM Branch, Site Cleanup, Groundwater PCE Plume, South Tahoe, CA:

Deputy Project Manager for the investigation and regional groundwater characterization of a large, dissolved tetrachloroethylene (PCE) plume. Tasks included developing Health and Safety Plan updates, permit preparations, management of AECOM field team and subcontractors, and oversight of all aspects of field work and documentation associated with a data gap investigation consisting of the installation of investigation boreholes utilizing sonic and cone penetration test (CPT) drilling technologies. Provided support with data evaluation including vertical conduit assessment, sensitive receptors evaluation, and development of regional lithological model.

#### California Department of General Services, PM Branch, PCE Site Investigation and Remediation Design, Auburn, CA:

Deputy Project Manager for a tetrachloroethylene (PCE) source area investigation. Tasks include, compiling soil, soil vapor and water historical investigation data, work plan development, writing the Health and Safety Plan, contractor management, and fieldwork lead for passive gas and active soil gas sampling.

#### On-Call Remediation Support, Sacramento, CA:

Conducted Phase I Environmental Site Assessments (ESA) and other studies under a municipal providers on-call contract. Work completed included Installation of well network of soil vapor extraction and vapor monitoring wells, conducted soil investigations on lands planned for development by the client, managed the installation of 44 soil vapor monitoring wells for soil vapor characterization of a 20-acre former industrial corporation yard, and conducting multiple phase I and phase II soil investigations for properties being purchased or redeveloped by the client. Tasks included work plan development, Health and Safety Plan development, permit preparation, subcontractor coordination and management, client communication, providing documentation for all field work, and overseeing field team.

#### California Department of Toxic Substances Control, Argonaut Mine Site Structural Retrofit, Jackson, Amador County, CA:

Managed a crew of field personnel for perimeter air monitoring activities during construction. Managed air monitoring equipment, collected data, and communicated with on-site construction personnel to ensure safety standards were met.

#### California Department of General Services, PM Branch, Various locations, CA:

Conducted multiple Phase I Environmental Site Assessments on a multi-use commercial, industrial and vacant lands owned by California Department of General Services.

#### Sacramento County Community Development Department, Power Inn Road Widening Phase I Initial Site Assessment, Sacramento, CA:

Conducted a Phase I Initial Site Assessments with limited soil investigation in compliance with Caltrans Local Assistance Procedures Manual for multiple road widening projects within Sacramento County including Power Inn Road, and Folsom Road.



# **Inspection Report**

Date Submitted: 01-27-2023 07:47 PM



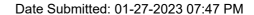
# **CREtelligent ESA FORM**

**Project Information** 

T TO JOURNAL TO THE STATE OF TH	r rojoct information		
Date of Inspection	01-26-2023		
CRE Project Number	22K10-61029-304		
Subject Property Location/Address	239 W. Shaw Ave., Clovis, CA 93612		
<b>Building Count</b>	1		
Inspection Conducted By	Janet Omoregie		
Property Escort	Adam		
Property Escort Title / Relationship to Property	Assistant store manager		
Any discrepancies with property boundary?	None noted		
List any areas that were not inspected or accessible	Three of the dressing room was inaccessible. And the conference room across from the employees/managers office was also in accessible.		

#### **Site Contact Interview**

Oile Contact litterview				
Per tax records (Simon- Oakley Town Center LLC				
Per tax records (Simon- Oakley Town Center LLC				
Per tax records property was transferred on 9/19/2023				
N/A				





Any documented or undocumented spills or chemical releases (list below)?	N/A
Sewage Disposal System - City or on-site. If on-site, please describe	City of Clovis
Who is the current water supplier provider?	City of Clovis
Who is the current Electricity / Natural Gas provider?	PG&E
Additional Information Obtained During Interview	No interview was performed. Client did no returns phone calls.

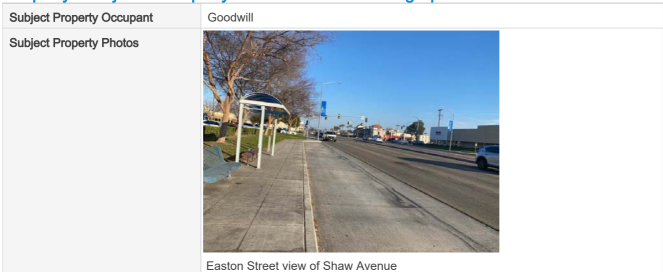
## **Photo Requirements**

Photo orientation:	Please take photos in landscape orientation ONLY.
Photos to be placed in the following order:	<ol> <li>Exterior building photos starting with street view then in clockwise direction from Street photo (if street view is taken photo on southside facing north, then proceed with west (facing east), north (facing south), and lastly east (facing west) views).</li> <li>Any item of concern exterior- vent or fill pipes, monitoring wells, ASTs, water wells, exterior drains (any drainage from areas of concern? i.e. An auto shop where they wash vehicles and the wash water flows to the catch basin?)- if there is an item of concern (ASTM checklist), take a wide view shot to show surrounding area and a close up view. If there are tags to show model/type/age obtain photo of the tag.</li> <li>If no Item of concerns in the exterior and there is land in addition to buildings, please get one or two representative photos of the property and one photo of any storm drains present on the property.</li> <li>Interior photos- limit to general representative photos of interior, and items of potential environmental concern.         <ul> <li>A. Drains. If internal drains do not have staining around them and are not in an area of high risk (within a auto shop) take one representative photo then indicate in caption total number of internal drains + locations and indicate that no environmental concerns were observed. If they are in an area where harmful chemicals could have been poured down them, take a photo and indicate where its located.</li></ul></li></ol>
	scrap metal along the boundary fence to the subject site). One photo of view from the subject site, and one photo taken from the road.
Photo captioning requirements:	All photos must include captions that include the following:  1. What the image is showing (i.e., Site building)  2. The location on the property  3. The direction the photo is facing  4. If there is an environmental concern state what it is.  5. If its an adjacent property photo start with "Adjacent property to the (list direction) of the subject property"  DO NOT make speculations in the captions. Just report the facts.
	Example 1- Front of building from the property entrance facing south.  Example 2- SW interior office space facing north.  Example 3- Waste oil storage (250 gallon double walled AST) inside the main shop on the northern wall, photo facing north.  Example 4- Interior shop drain (1 of 3, located in the western bay) facing north.  Significant staining is visible on the cracked concrete surrounding the drain.



General Notes:	Apart from one of two interior photos indicating the general features, only take photos of items of concern. i.e., Comment if there are floor drains, but none in areas of environmental concern. Example: Bathroom drains are not a concern; they can be noted but no photos are required. Photos of drains in auto shops are required and notes on evidence of staining is a must.  The inspector should always ask the site contact, "where does this drain flow to?" "is there an oil/water separator that this (these) drains flow to?"  If soil staining is observed, scrape the upper 2 inches of surface soil away with the sole of the shoe, stick, or shovel to see if staining extends past the first few inches, this indicates to the EP if it's a significant issue or just minor surface spills.  If there is a large amount of chemicals, please obtain names (or photos of labels) of the chemicals and estimate total quantity.  If there is an AST observed, please ask the property manager for details as to when it was installed, what it contains, how often it is re-filled, is it double walled with leak detection.  If an ASTM checklist item is present (list reference to the table within FF) please include information regarding the item that includes, where on the property it is located, and the condition (visible damage, staining etc.).
Acknowledgment	You agree to photos requirements.  Thank You

## **Property & Adjacent Property Information and Photographs**







Northern street view of Villa Avenue



Front view facing south including part of parking lot



Southeast side view





Front view of the subject property



Front southeast view including driveway



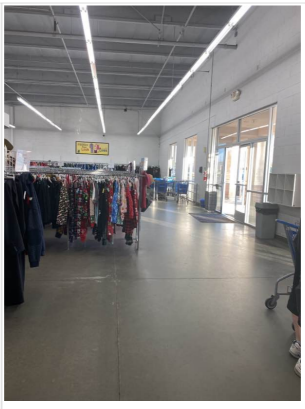


Interior southwest view

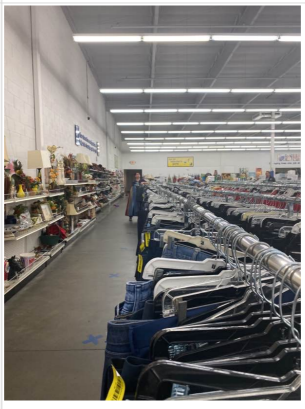


Front entrance





Southeast front view



Far northwest interior view





Air conditioning unit northeast of front door.



Middle aisles





Air conditioning unit to the northeast of front entrance



Middle of aisles to the west





Two AC units towards the back of store, parallel to the front AC units

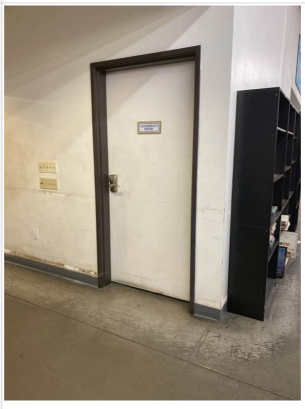


Three of the changing rooms were inaccessible





Back entrance customer area

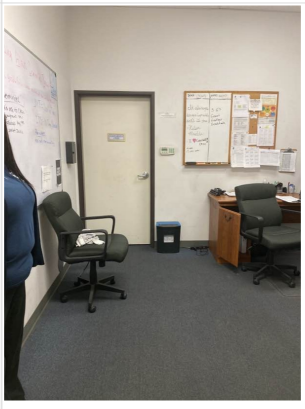


Conference room inaccessible





Office area



Office area to northwest sorting room





Far back of store to the northeast



Entrance to sorting area





Dressing room 2 to the northeast - stucco damaged and repaired, but not painted. Discoloration noted on concrete in two dressing room that was made available.



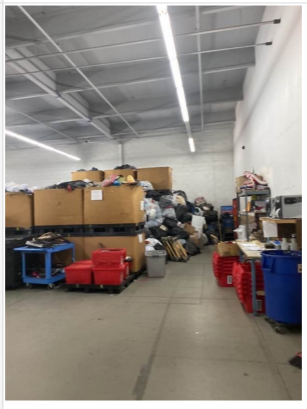


Dressing room to the southwest- patched noted on wall. Discoloration noted on the floor. On sure of course.





Discoloration noted on floor



donation or collection area to the southeast



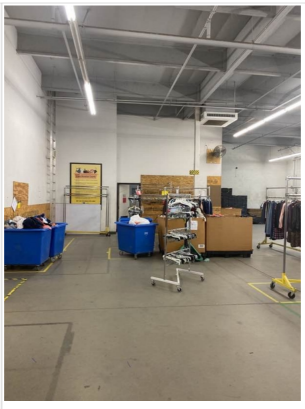


Air conditioning unit noted in the middle of the sorting area to the east of door entrance

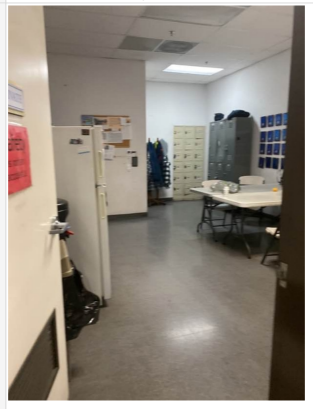


Middle of sorting area from door entrance





Northwest view of sorting area with a ladder to attic. Air conditioning unit noted. Also door kitchens and employee locker room.



Break room/ locker room





Slight discoloration noted at ceilings in break area, just northwest of door.



Kitchen area





Two pair of paint cans noted in cabinets



Bottle is unlabeled. Inquire about it with management



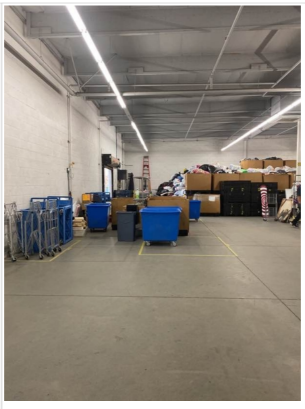


Management brought a bottle that looked similar to the unlabeled bottle ( heavy duty, nontoxic washroom, clean a disinfectant)



Far western view is sorting area





Far north east view of sorting area



Ladders leading to attic space





Electronic devices



Alarm systems, electrical panel boxes





Interior view of panel box, large panel box inaccessible



Hallway to unisex bathrooms





Unisex bathroom one



Unisex bathroom one





Unisex bathroom one



Unisex bathroom one





Unisex bathroom one



Unisex bathroom two





Unisex bathroom two



Unisex bathroom two





Unisex bathroom two



Unisex bathroom two



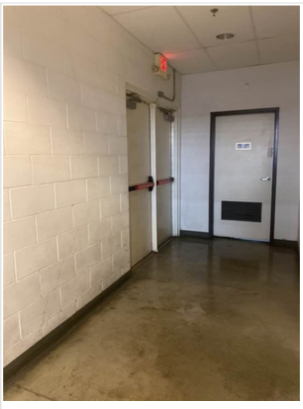


Unisex bathroom two



Unisex bathroom two





Exit doors are to hallway between Goodwill store and Marshals



North east back northwest view





Unground sewer noted to the north back door and drop off donations.



Underground water markings noted approximately 10 to 15 feet from sewer to the north





Two concrete structure with four separate water engraved



Pipe protruding from ground on far north side





Second pipe protruding from ground to the north



3rd pipe protruding from ground on north side property





3rd pipe protruding from ground on north side property



Drainage system noted to the north just before shrubs. The drainage is directly north of the transformer box outside of the back entrance.



Underground drainage





Transformer box noted just north of the back entrance



Transformer, box, and drainage system





Trash container, south of brick fence line. Per management they do not have access to the trash containers that is on the property.



Northwest view of back parking lot area, and trash container



Back view of the subject property to the north





Eastern view of the subject property



Docking ramp





Discoloration noted in numerous areas around docking ramp



Discoloration noted in numerous areas around docking ramp





Discoloration noted in numerous areas around docking ramp



Discoloration noted in numerous areas around docking ramp





Discoloration noted in numerous areas around docking ramp ( under trailers



Discoloration noted in numerous areas around docking ramp between trailers



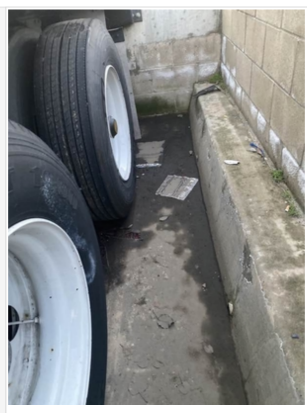


Discoloration noted in numerous areas around docking ramp - between trailer



Discoloration noted in numerous areas around docking ramp





Discoloration noted in numerous areas around docking ramp



Drainage pipe not on the north side of ramp





Drainage pipe not on the north side of ramp



Discoloration noted in numerous areas around docking ramp





Two metal transform box noted on the northeast side of the subject building



Two metal transform box noted on the northeast side of the subject building





Two metal transform box noted on the northeast side of the subject building



Southeast parking lot area





Southfield driveway

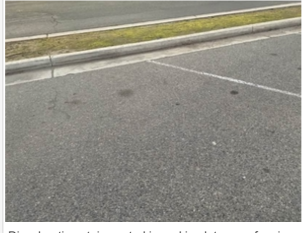


Parking lot area northeast





Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes





Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes





Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes



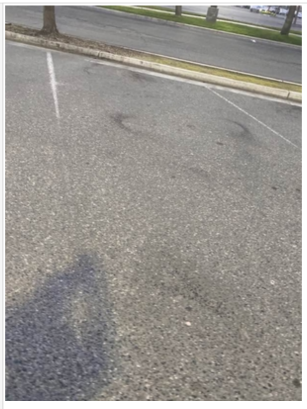


Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes





Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes





Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes



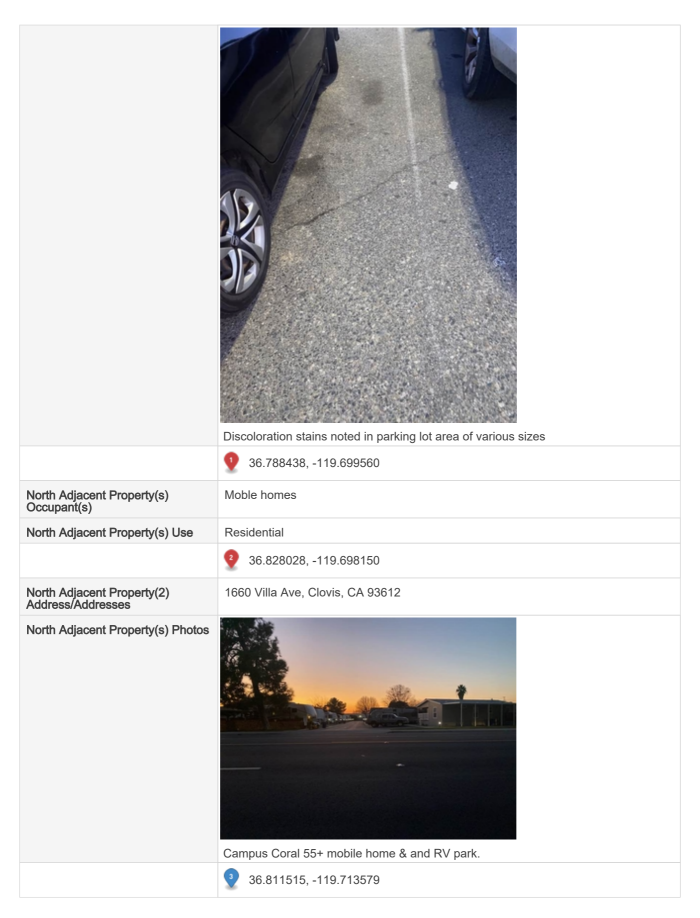


Discoloration stains noted in parking lot area of various sizes



Discoloration stains noted in parking lot area of various sizes







East Adjacent Property(s) Occupant(s)	Lot
East Adjacent Property(s) Use	Commercial
East Adjacent Property(s) Address/Addresses	APN # 497–051–43
East Adjacent Property(s) Photos	South portion of vacant land





Northeast view of vacant land next to Goodwill



Southeast view of vacant lot next to the Goodwill store



36.811007, -119.714477



South Adjacent Property(s) Occupant(s)	Sonic drive-in; Walgreens drug store
South Adjacent Property(s) Use	Commercial
South Adjacent Property(s) Address/Addresses	205 W. Shaw Ave., Clovis, CA 93612; 285 W. Shaw Ave., Clovis, CA 93612
South Adjacent Property(s) Photos	
	Sonic drive-in
	Sonic drive-in

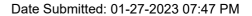
Wall greens drugstore- 205 W. Shaw Ave. in Clovis



	Walgreens drug store, 205 W. Shaw Ave., Clovis, CA 93612  36.808714, -119.713890
West Adjacent Property(s) Occupant(s)	Michaels
West Adjacent Property(s) Use	Commercial
West Adjacent Property(s) Address/Addresses	255 W. Shaw Ave., Clovis, CA 93612
West Adjacent Property(s) Photos	Michaels, art and craft store - 255 W. Shaw Ave. Clovis, CA 93612.
	36.810323, -119.715001
Did any of the adjacent properties pose an environmental concern to the subject site? If yes, please note below.	None noted

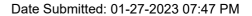
## ASTM Checklist Items (mark "Yes" if present)

Hazardous Substances and Petroleum Products in Connection with Current Business Type	No
List approximate number of containers and a general description of the contents, capacity, types of containers, and the storage conditions.	



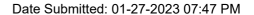


Hazardous Substance and Petroleum Product Containers Not in Connection with Current Business Type	No
List approximate number of containers and a general description of the contents, capacity, types of containers, and the storage conditions.	
Storage Tanks - (e.g., aboveground storage tank (AST), underground storage tank (UST), vent pipes, fill pipes or accessways)	No
List tank type (AST and/or UST), tank construction (for example, single-wall steel, fiberglass, etc.), contents, capacity, and age.	
Odors - Strong, Pungent or Noxious	No
List the source of the odor.	
Standing Surface Water and Pools or Sumps Containing Liquids Likely to be Hazardous Substances or Petroleum Products	No
List the locations and substance observed.	
Drums, Totes, and Intermediate Bulk Containers	No
List the approximate number of containers and a general description of the contents, capacity, types of containers, and the storage conditions.	
Unidentified Substance Containers	No
List the approximate number of containers and a general description of the contents, capacity, types of containers, and the storage conditions.	
PCB-Containing Items	Yes
List location and condition of any electrical or inground hydraulic equipment and pole-mounted transformers and capacitors. Excluding forklifts.	Transformer boxes noted at the back of the subject property .
Heating/Cooling	Yes





List the means of heating and cooling the building(s) on the subject property, including the fuel source (example: natural gas furnace, heating oil fueled boiler, electric baseboards, municipally supplied steam, etc.).	Air conditioning system on roof unable to see from sidewalk area
Interior Stains or Corrosion on Floors, Walls, or Ceilings (except for staining from water).	No
List any staining or corrosion source, the location, and approximate size.	Stay noted on the floor in dressing room area that were made accessible; slight stain noted at ceiling in employees kitchen/locker area
Exterior Stained Soil or Pavement	Yes
List any staining source (if possible), the location, and approximate size.	Stains noted in parking lot area. See pictures.
Drains, Sumps, and Wastewater (Oil/Water Separators).	Yes
List drains or sumps that could of been exposed to hazardous materials, the location, and where they drain to. Exclude drains located in bathrooms unless staining is observed.	Drainage noted in docking ramp area for trailer. Please see pictures.
Wastewater or other liquid (including stormwater) discharged from or to the subject property. Any stormwater containment structures? List condition of surface drains and where they drain to.	
Pits, Ponds, or Lagoons	No
List location.	
Stressed Vegetation (other than insufficient water)	No
List any staining source (if possible), the location, and approximate size.	
Solid Waste	No
Areas that are apparently graded by non-natural causes (or filled with fill of unknown origin) suggesting trash, construction debris, demolition debris, or other solid waste disposal; and mounds or depressions suggesting trash or other solid waste disposal. List location.	
Wells	No
List dry wells, irrigation wells, injection wells, monitoring wells, abandoned wells, or other wells.	
Septic Systems or Cesspools	No





Septic tank systems are a type of simple onsite sewage facility and cesspools are open ponds for the storage of liquid waste List location.	
Direction of Slope (land slope)	Properly sloped towards the north side, as well as to the east and south
Where Does Subject Property Drain To? (ie. sewer, curbside, stormwater)	Store drain noted in the back of property to the north

#### **Field Notes**

Use this section for any additional notes and/or observations not covered by the ASTM checklist items.	
Field Notes	

#### **Inspection Conclusion**

Inspection Condusion	
Acknowledgment	To the best of your knowledge, all the information you provided is complete and accurate.
	Please Note: 1) There will be no additional compensation for correction of missing information in this form which necessitates it being sent back to you or a revisit being scheduled. If, due to no fault of your own, there is missing information, compensation will be added for a revisit.
	2) Always double check the inspection photos to ensure all interior, exterior, and adjacent properties have been photographed to prevent site revisits.
	3) For your first 3 inspections you are required to call your scheduler for clearance to ensure all photos have been taken.
	4) All reports must be submitted within 24 hours from the moment the onsite inspection is complete unless a specified time is relayed.
	Thank You



#### **Form Locations**

