

PHASE I ENVIRONMENTAL SITE ASSESSMENT

2240 & 2280 Nord Ave Chico, CA APNs: 042-140-077 (portion) & 042-140-078



April 3 2023

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Prepared for:

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1.0 SUMMARY

A&M Environmental Services (A&M) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312 and 33 CFR Part 137), and the scope and limitation of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments E 1527-13/21. Any exceptions to, or deletions from this practice are described in Section 2.4 of this report.

Property Description

The subject property is legally defined as Butte County Assessor Parcel Numbers (APNs) 042-140-077 (portion) & 042-140-078. The subject property is located at 2240 & 2280 Nord Ave, Chico, CA. The subject property is accessed off Nord Ave and W. Lindo Ave. The subject property consists of one full parcel and one partial parcel with the following legal description:

LOT 92, AS SHOWN ON THAT CERTAIN MAP ENTITLED, "SECOND SUBDIVISION OF THE JOHN BIDWELL RANCHO", WHICH MAP WAS FILED IN THE OFFICE OF THE RECORDER OF THE COUNTY OF BUTTE, STATE OF CALIFORNIA, ON SEPTEMBER 17, 1900, IN BOOK 5 OF MAPS, AT PAGE(S) 27.

EXCEPTING THEREFROM ALL THAT PORTION CONTAINED IN FINAL ORDER OF CONDEMNATION RECORDED JULY 12, 1967, IN BOOK 1478, PAGE 292, OFFICIAL RECORDS OF BUTTE COUNTY.

ALSO EXCEPTING THEREFROM ALL THAT PORTION DEEDED TO THE STATE OF CALIFORNIA IN GRANT DEED RECORDED AUGUST 15, 1967 IN BOOK 1482, PAGE 429 AND RE-RECORDED SEPTEMBER 12, 1967 IN BOOK 1486, PAGE 130, OFFICIAL RECORDS OF BUTTE COUNTY.

LOT 91, AS SHOWN ON THAT CERTAIN MAP ENTITLED, "SECOND SUBDIVISION OF THE JOHN BIDWELL RANCHO", WHICH MAP WAS FILED IN THE OFFICE OF THE RECORDER OF THE COUNTY OF BUTTE, STATE OF CALIFORNIA, ON SEPTEMBER 17, 1900, IN BOOK 5 OF MAPS, AT PAGE(S) 27.

EXCEPTING THEREFROM ALL THAT PORTION DEEDED TO THE STATE OF CALIFORNIA IN GRANT DEED RECORDED AUGUST 15, 1967 IN BOOK 1482, PAGE 429 AND RE-RECORDED SEPTEMBER 12, 1967 IN BOOK 1486, PAGE 130, OFFICIAL RECORDS OF BUTTE COUNTY.

ALSO EXCEPTING THEREFROM ALL THOSE PORTIONS OF LAND CONVEYED TO THE STATE OF CALIFORNIA IN GRANT DEED RECORDED JANUARY 26, 2023, SERIAL NO. 2023-0003366.

APN: 042-140-078 and 042-140-077 (Portion)

Findings

A *recognized environmental condition* (REC) refers to the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release to the environment; (2) the likely presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property due to a release or likely release to the environment; or (3) the presence of hazardous substances or petroleum products in, on, or at the subject property under conditions that pose a material threat of a future release to the environment. The following was identified during the course of this assessment:

• A&M did not identify any recognized environmental conditions during the course of this assessment.

A *controlled recognized environmental condition* (CREC) refers to a recognized environmental condition affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities with hazardous substances or petroleum products allowed to remain in place subject to implementation of required controls. The following was identified during the course of this assessment:

• A&M did not identify any controlled recognized environmental conditions during the course of this assessment.

A *historic recognized environmental condition* (HREC) refers to a previous release of hazardous substances or petroleum products affecting the subject property that has been addressed to the satisfaction of the applicable regulatory authority or authorities and meeting unrestricted use criteria established by the applicable regulatory authority or authorities without subjecting the subject property to any controls. The following was identified during the course of this assessment:

• A&M did not identify any historic recognized environmental conditions during the course of this assessment.

An *environmental issue* refers to environmental concerns identified by A&M, which do not qualify as RECs; however, warrant further discussion. The following was identified during the course of this assessment.

- A&M identified the following environmental issues that need to be discussed further:
- 1. The subject property has been in agricultural production (alamode orchard) since at least 1937. Do to the risk of residual pesticides remaining in site soils Alliance Environmental Services, Inc. collected soil samples for chemical analysis. A total of 5-2 point composite samples were collected and analyzed for Organophosphorus pesticides by EPA Method 3546/8141A and Organochlorine Pesticides by EPA Method 3546/8081A. All constituent concentrations were reported below laboratory reporting limits with the exception of DDT and DDE. The reported DDT concentrations ranged from a high of 0.055 mg/kg to a low of 0.0027 mg/kg and the DDE concentrations ranged from a high of 0.087 mg/kg to a low of 0.0043 mg/kg. These results are somewhat common in agricultural settings. The detected concentrations are well below the EPA Regional Screening Levels for residential shallow soil exposure levels of 1.9 mg/kg for DDT and 2.0 mg/kg for DDE. It is A&M's professional opinion that these concentrations pose little to no threat to human health or the environment and are not considered a REC in association with the subject property.
- 2. On 26 August 2005 Hanover Environmental Services, Inc. under the supervision of Butte County Department of Environmental Services removed a smudge oil tank from the subject property and collected confirmation soil samples. The results of the soil samples indicated that the subject property was not impacted by the use of the smudge oil tank. On 23 September2005 the Butte County Department of Environmental Services reviewed all site data and issued a Site Closure Letter. See Appendix F for copies of County records. After review of County records it is A&M's professional opinion that this is not a REC in association with the subject property.

Within the scope of this investigation, A&M did not discovered evidence of a recognized environmental condition in connection with the subject property.

While no environmental site assessment can fully eliminate the uncertainty regarding the potential for recognized environmental conditions, the ASTM standard does cite the balance between appropriate levels of inquiry and the cost of such exhaustive investigations. It is A&M's opinion that a full assessment of the site has been completed. Based on the results of this report, *Further Investigation is Not Warranted*.

2.0 INTRODUCTION

2.1 PURPOSE

As per Section 1.1 of the American Society of Testing and Materials (ASTM) Standard Practice Designation E 1527-13/21, the purpose of this assessment is to identify recognized environmental conditions, as defined in Section 3.3.31 of the same Standard Practice; that is "the presence or likely presence of any hazardous substances or petroleum products on a property under conditions that indicate an existing release, a past release, or a material threat of a release of any hazardous substances or petroleum products into structures on the property or into the ground, groundwater, or surface water of the property. This practice is intended to permit a user to satisfy one of the requirements to qualify for the innocent landowner defense to the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA); that is, the practices that constitute "all appropriate inquiry into the previous ownership and uses of the property consistent with good commercial or customary practice" as defined in 42 USC § 9601(35) (B).

A&M has conducted this Phase I ESA under the direction of a State of California Registered Professional Geologist (PG), whose seal and/or signature appears hereon. This document serves to identify recognized environmental conditions (RECs) in association with the subject property.

2.2 DETAILED SCOPE-OF-SERVICES

The Phase I ESA conducted at the subject property was in general accordance with ASTM Standard E 1527-13/21 and included the following:

- Records review
- Interviews with regulatory officials and personnel associated with the subject and adjoining properties
- A site visit
- Evaluation of information and preparation of the report provided herein.

Typically, a Phase I ESA does not include sampling or testing of air, soil, groundwater, surface water, or building materials. These activities would be carried out in a Phase II ESI, if required. For this Phase I ESA, a total of 5-2point composite soil samples were collected throughout the orchard (see appendix F for a sample location map) and analyzed for pesticides. All detected pesticides were report at concentrations well below regulatory guidelines and are not considered a REC in association with the subject property. No other additions to the ASTM E 1527-13/21 standard were made.

2.3 SIGNIFICANT ASSUMPTIONS

A&M believes the results, specifications, conclusions and professional opinions to be accurate and relevant but cannot accept responsibility for the accuracy or completeness of public documentation or accuracy, completeness, or possible withholding of information by interviewees or other private parties. We make no other warranty, either expressed or implied.

It is assumed that this investigation is being conducted to identify recognized environmental conditions (RECs) concerning the subject property, and to permit the user to satisfy one of the requirements to qualify for the innocent landowner defense to CERCLA liability. This investigation may mention but does not fully address non-scope considerations such as:

Asbestos	Radon
Lead-based paint	Lead in drinking water
Wetlands	Regulatory compliance
Cultural and historic resources	Health and safety
Ecological resources	Endangered species
Air quality	Water quality

This property assessment did not include air, soil, water sampling, or laboratory analysis. Therefore, the results of this investigation do not preclude the possibility of substances that are currently or in the future may be defined as hazardous being present on the property. This report does not purport to address all safety problems, if any, associated with the subject property.

2.4 LIMITATIONS, EXCEPTIONS, AND DATA GAPS

The scope of services performed to complete this Phase I ESA is limited in nature. Site conditions can change in time, and our assessment is not intended to predict future site conditions. Because of the limited nature of this assessment, site history will be developed based only on information provided by the client, an interview process, and a review of available regulatory files on this site and near-by sites. This report is not a complete risk assessment and the scope of services does not include a complete determination of the extent of, nor the environmental or public health impact of, known or suspected hazardous materials or wastes.

Along with all of the limitations set forth in various sections of the ASTM E 1527-13/21 protocol, the accuracy and completeness of this report may be limited by the following:

- Access Limitations None.
- Physical Obstructions to Observations None.
- Outstanding Information Requests None.
- Historical Data Source Failure/Data Gap None.
- Other None.

It should be noted that this assessment did not include a review or audit of operational environmental compliance issues, or of any environmental management systems (EMS) that may exist on the property. Some of the information presented in this report was provided through existing documents and interviews. Although attempts were made, whenever possible, to obtain a minimum of two confirmatory sources of information, A&M Environmental Services in certain instances has been required to assume that the information provided is accurate.

The information and conclusions contained in this report are based upon work undertaken by a trained professional and technical staff in accordance with generally accepted engineering and scientific practices current at the time the work was performed. The conclusions and recommendations presented represent the best judgment of A&M based on the data obtained from the work. Due to the nature of investigation and the limited data available, A&M cannot warrant against undiscovered environmental liabilities. Conclusions and recommendations presented in this report should not be construed as legal advice.

Should additional information become available which differs significantly from our understanding of conditions presented in this report, we request that this information be brought to our attention so that we may reassess the conclusions provided herein.

The above government database search included sites that are within the ASTM search range of the subject property. However, sites exist that are in the general vicinity of the subject property without enough information listed to map these "Unplottable" sites or determine if they are within the ASTM search range. The Unplottable Summary indicates that there are eighteen (18) unplottable sites.

Based on information obtained during the interview process and general knowledge of the history of this vicinity of Butte County, it is the opinion of the A&M representative that the historical subject property uses have been adequately defined.

Aside from the limitation(s) listed above, it is the opinion of Mason McKellips, Professional Geologist that this property assessment provides an appropriate degree of inquiry to determine if RECs exist on the subject property.

2.5 DEVIATIONS

No deviations from the recommended scope of ASTM Standard E 1527-13/21 occurred as part of this Phase I ESA.

2.6 SPECIAL TERMS AND CONDITIONS

Authorization to perform this assessment was given by Mr. Chris Giampaoli on 15 March 2023. Instructions as to the location of the property, and details of access were supplied by Mr. Giampaoli.

2.7 RELIANCE

This report has been prepared for the sole benefit of Epick Homes and/or its assigns. The report may not be relied upon by any other person or entity without the express written consent of A&M and the client with the following exceptions (s): <u>None.</u>

2.8 Environmental Personnel

This assessment was conducted under the supervision of Mason McKellips, Professional Geologist. The following personnel contributed to the assessment:

• Mason McKellips, Professional Geologist, performed site reconnaissance, conducted interviews, provided supervision, local file reviews, coordinated and reviewed database searches, and prepared the report, opinions and conclusions.

3.0 SITE DESCRIPTION

The A&M representative performed a site inspection on 20 March 2023.

3.1 LOCATION AND LEGAL DESCRIPTION

The subject property is legally defined as Butte County Assessor Parcel Numbers (APNs) 042-140-077 (portion) & 042-140-078. The subject property is located at 2240 & 2280 Nord Ave, Chico, CA. The subject property location is outlined in Appendix A of this report.

3.2 SITE AND VICINITY CHARACTERISTICS

The subject property consists of one full parcel and a partial parcel totaling approximately 12.73 acres in total (according to the Butte County Assessor). The subject property contains two structures and approximately 12 acres of old unmaintained almond and walnut trees. One structure is a vacant unoccupied residential house that is approximately 1,500 square feet and the other structure is a barn that is approximately 2,000 square feet. The subject property has a well that use to supply the residential house with potable water and irrigate the orchard. The A&M representative observed one AST that historically contained diesel fuel. The tank was empty and hasn't been used since approximately 2005 according to the property owner (Mary Dunkin). The tank was in good condition. The A&M representative did not observe any signs of leaks, spills, or releases. There were no signs of soil staining and there were weeds growing all around the tank stand. The subject property is located in a mixed use area with the adjacent properties consisting of residential to the east and north across the rail road tracks; Multi-tenant commercial, residential and retail to the south; and a small orchard with single family residence to the west.

ERIS supplied information on 16 March 2023, regarding the physical setting of the subject property. ERIS reported the Site elevation at 174.84 feet above mean sea level and the general topographic gradient as South (S). ERIS reported the dominant soil composition in the general area of the subject property as: Almendra loam, with 0 to 1 percent slopes and well drained; and Vina fine sandy loam, with 0 to 1 percent slopes and well drained.

3.3 CURRENT USE OF THE PROPERTY

At the time of the 20 March 2023, site inspection the subject property was vacant and unoccupied. The orchard was unmaintained and overgrown with weeds. The barn was basically empty and no longer stored farm equipment. During the site inspection the A&M representative did not observe any hazardous materials, chemicals, or petroleum products on the subject property with the exception of the empty AST. During the site inspection there was no observed staining or signs of spills, leaks, or releases. There was no observed dumping on the subject property. The A&M representative did not observe any sink holes, abnormal depressions, vent lines, fill lines or other evidence of historic UST use. During the site inspection no recognized environmental conditions were observed.

3.4 DESCRIPTIONS OF STRUCTURES, ROADS, OTHER IMPROVEMENTS ON THE SITE

At the time of the 20 March 2023 site inspection structures, roads, and other improvements for the subject property include the following (see Appendix B for photographs):

- One residential structure approximately 1,500 square feet. One barn approximately 2,000 square feet.
- Underground utilities (natural gas, electrical, potable water, and sewer) available for hookup.

3.5 CURRENT USES OF THE ADJOINING PROPERTIES

During the vicinity reconnaissance, A&M observed the following land use on properties in the immediate vicinity of the subject property:

Direction	Property/Description	
North	Residential housing across the rail road tracks and public bike path.	
East	Residential housing	
South	Retail appliance sales, multi-tenant commercial, residential, retail gas station	
West	Almond orchard with single family residence	

4.0 USER PROVIDED INFORMATION

4.1 TITLE RECORDS

A Preliminary Title Report (PTR) was supplied by the client/user. It is assumed that the Title Report satisfies the request of the contract in that it is adequate to determine if environmental liens or activity and use limitations exist. No environmental liens, deeds, or use limitations were noted in the Tile Report. See Appendix F.

4.2 Environmental Liens or Activity and Use Limitations

A&M found no report or record of any environmental liens, activity, and/or use limitations due to hazardous material and/or issues exist on the subject or surrounding properties.

4.3 Specialized Knowledge

A&M has no specialized knowledge in relation to the subject property.

4.4 COMMONLY KNOWN OR REASONABLY ASCERTAINABLE INFORMATION

All commonly known or reasonable ascertainable information is described in this report.

4.5 VALUATION REDUCTION FOR ENVIRONMENTAL ISSUES

No environmental issues were identified by the current owner or occupant that could result in property value reduction.

4.6 OWNER, PROPERTY MANAGER, AND OCCUPANT INFORMATION

The property owner disclosed on the Information Sheet / User Questionnaire that in approximately 2002 a diesel fuel / smudge oil tank was removed from the southwest corner of the subject property adjacent to Highway 32. No other written or verbal communication with the property owner, representative and/or tenants revealed any other information which suggested that there is (currently or historically) any recognized environmental conditions associated with the subject property. After further review the smudge oil tank was removed by Hanover Environmental Services, Inc. on 26 August 2005. The removal was part of a contingency for New Urban Builders, developers of the adjacent property to the east (Westside Place) in 2005. After removal and confirmation soil samples were collected, Butte County Department of Environmental Health issued a Site Closure Letter on 23 September 2005. See Appendix F for documentation.

Property Owner	Mary Dunkin & Laurene Vrisimo
Property Occupant	Vacant
Property Onsite Contact(s)	Mary Dunkin & Laurene Vrisimo

4.7 REASON FOR PERFORMING PHASE I

The Phase I ESA is being conducted as part of environmental due diligence prior to the sale/ purchase of the subject property and to assist in qualifying for the innocent landowner defense to CERCLA liability.

4.8 OTHER

Mary Dunkin property owner supplied A&M with information regarding the subject property via the completion of Information Sheet/User Questionnaire attached in Appendix F. Please refer to section 8.1.

4.9 PREVIOUS ASSESSMENTS OF THE SUBJECT PROPERTY

A&M is unaware of any assessments regarding the subject property.

5.0 RECORDS REVIEW

5.1 STANDARD ENVIRONMENTAL RECORD SOURCES

A&M contracted Environmental Risk Information Services (ERIS) to conduct a search of Federal and State databases containing known and suspected sites of environmental contamination. The number of listed sites identified within the approximate minimum search distance (AMSD) from the Federal and State environmental records database listings specified in ASTM Standard E 1527-13/21 are summarized in the following table. Detailed information for sites identified within the AMSDs is provided below, along with an opinion about the significance of the listing to the analysis of recognized environmental conditions in connection with the subject property. Copies of the ERIS research data and a description of the databases are included in Appendix C of this report.

Standard Environmental Record Sources		
FEDERAL	INDIAN UST	
DOE FUSRAP	DELISTED INDIAN LST	
NPL	DELISTED INDIAN UST	
PROPOSED NPL	COUNTY	

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DELETED NPL	CUPA BUTTE
	ADDITIONAL ENVIRONMENTAL RECORDS
SEMS	SOURCES
ODI	FEDERAL
SEMS ARCHIVE	FINDS/FRS
CERCLIS	TRIS
IODI	PFAS NPL
CERCLIS NFRAP	PFAS FED SITES
CERCLIS LIENS	PFAS SSEHRI
RCRA CORRACTS	ERNS PFAS
RCRA TSD	PFAS NPDES
RCRA LQG	PFAS TRI
RCRA SQG	PFAS WATER
RCRA VSQG	HMIRS
RCRA NON GEN	NCDL
RCRA CONTROLS	TSCA
FED ENG	HIST TSCA
FED INST	FTTS ADMIN
LUCIS	FTTS INSP
NPL IC	PRP
ERNS 1982 TO 1986	SCRD DRYCLEANER
ERNS 1987 TO 1989	ICIS
ERNS	FED DRYCLEANERS
FED BROWNFIELDS	DELISTED FED DRY
FEMA UST	FUDS
FRP	FORMER NIKE
DELISTED FRP	PIPELINE INCIDENT
HIST GAS STATIONS	MLTS
REFN	HIST MLTS
BULK TERMINAL	MINES
SEMS LIEN	SMCRA
SUPERFUND ROD	MRDS
STATE	LM SITES
RESPONSE	ALT FUELS
ENVIROSTOR	CONSENT DECREES
DELISTED ENVS	AFS
SWF/LF	SSTS
SWRCB SWF	PCBT
WMUD	РСВ
HWP	STATE
SWAT	DRYCLEANERS
C&D DEBRIS RECY	DELISTED DRYCLEANERS
RECYCLING	DRYC GRANT
PROCESSORS	PFAS
CONTAINER RECY	PFAS GW
LDS	HWSS CLEANUP
LUST	TOXIC PITS
DELISTED LST	DTSC HWF
UST	INSP COMP ENF
UST CLOSURE	SCH
HHSS	CHMIRS
UST SWEEPS	HIST CHMIRS
AST	HAZNET
AST SWRCB	HAZ GEN
TANK OIL GAS	HAZ TSD
DELISTED TNK	HIST MANIFEST
CERS TANK	HW TRANSPORT
DELISTED CTNK	WASTE TIRE

HIST TANK	MEDICAL WASTE
LUR	HIST CORTESE
CALSITES	CDO/CAO
HLUR	CERS HAZ
DEED	DELISTED HAZ
VCP	GEOTRACKER
CLEANUP SITES	MINE
DELISTED CLEANUP	LIEN
DELISTED COUNTY	WASTE DISCHG
TRIBAL	EMISSIONS
INDIAN LUST	CDL
INDIAN UST	

Descriptions of the environmental records searched, original source of information, approximate search distance, date information was last updated by ERIS, and date information was last updated by original source are listed in Appendix C. Section 5.3 discusses the results of this review.

5.2 NON STANDARD ENVIRONMENTAL RECORD SOURCES

Information on additional environmental records was provided by ERIS on 16 March 2023 Descriptions of the additional environmental records searched, original source of information, approximate search distance, date information was last updated by ERIS, and date information was last updated by original source are listed in Appendix C. Section 5.3 discusses the results of this review.

The following is a list of additional local environmental and historic record sources contacted/reviewed by the A&M representative:

- Butte County Environmental Management Department
- City of Chico Building Department
- Chico Fire Department
- State Water Resources Control Board GeoTracker® Database

Section 5.3 discusses the results of this review.

5.3 STANDARD ENVIRONMENTAL RECORD REVIEW RESULTS

A summary of results for ERIS revealed multiple sites within the radius search required by the ASTM Standard practice.

The subject property was listed in the following searched databases:

- HAZNET Vrisimo Orchards, 2240 Nord Ave;
- HAZNET New Urban Builders, 2240 Nord Ave;

The adjacent properties are listed in the following searched databases:

- DELISTED TNK, LUST, DELISTED COUNTY, CUPABUTTE, HAZNET, FINDS/FRS, CERS TANK, UST, EMISSIONS, RCRA NON GEN, UST SWEEPS, HAZ GEN – Spirits of America, Texaco-Spirits of America, Quick Stop Market #1, 2269 Nord Ave.
- LUST Bettencourt Farm, 2150 Nord Ave.

5.3.1 Federal

Sites identified within the search radius of the subject property in the Federal Regulatory records databases are as follows:

RCRA TSD - RCRA non-CORRACTS TSD Facilities

• A review of the RCRA TSD list, as provided by ERIS, and dated Jan 23, 2023 has revealed that there are two (2) RCRA TSD sites within approximately 0.50 miles from the target property. Based on the distance to the subject property and or the materials generated the identified sites are not considered a REC in association with the subject property.

RCRA NON GEN - RCRA Non-Generators

• A review of the RCRA NON GEN list, as provided by ERIS, and dated Jan 23, 2023 has revealed that there are five (5) RCRA NON GEN sites within approximately 0.25 miles from the target property. One of the identified sites (Quick Stop Market #5, 2269 Nord Ave) is an adjacent property. The site has a status of "Completed Case Closed". After a review of site files this site does not pose a threat to the subject property and is not considered a REC in association with the subject property. Based on the materials generated and or the distance to the subject property the other identified sites are not considered a REC in association with the subject property.

5.3.2 State

Sites identified within the search radius of the subject property in the California State Regulatory records databases are as follows. A complete listing and description of databases that were searched is included in Appendix C.

<u>ENVIROSTOR</u> – *EnviroStor Database*

• A review of the ENVIROSTOR database, as provided by ERIS, and dated Feb 6, 2023 has revealed that there is one (1) ENVIROSTOR site within approximately 1 mile of the target property. Based on the status and or the distance to the subject properties location, the site is not considered a recognized environmental condition in association with the subject property.

<u>C&D DEBRIS RECY</u> – Construction and Demolition Debris Recyclers

• A review of the C&D DEBRIS RECY database, as provided by ERIS, and dated Jun 20, 2018 has revealed that there is one (1) C&D DEBRIS RECY site within approximately 0.50 mile of the target property. Based on the status and or location of the property, it is not considered a recognized environmental condition in association with the subject property.

<u>LUST</u> – Leaking Underground Storage Tank Reports

• A review of the LUST database, as provided by ERIS, and dated Nov 16, 2022 has reviled there are two (2) LUST sites within 0.50 mile from the target property. Both identified sites are adjacent to the subject property. Both sites have a status of "Completed Case Closed". After a review of both site files they pose no threat to human health or the environment based on levels of contaminants left in place if any. The properties identified are not considered a recognized environmental condition in association with the subject property.

<u>UST</u> – Permitted *Underground Storage Tank in GeoTracker*

• A review of the UST database, as provided by ERIS, and dated Jan 17, 2023 has reviled there are two (2) UST sites within 0.25 mile from the target property. Both identified sites have a status of "completed Case Closed". Based on the status and or location of the properties identified, they are not considered a recognized environmental condition in association with the subject property.

<u>UST SWEEPS</u> - Statewide Environmental Evaluation and Planning System

• A review of the UST SWEEPS database, as provided by ERIS, and dated Oct 1, 1994 has revealed that there is one (1) UST SWEEPS site within approximately 0.25 mile of the target property. The identified site (Spirts of America, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the property listed it is not considered a recognized environmental condition in association with the subject property.

DELISTED TNK - Delisted Storage Tanks

• A review of the DELISTED TNK database, as provided by ERIS, and dated Jan 17, 2023 has revealed that there are two (2) DELISTED TNK sites within approximately 0.25 mile of the target property. The identified site (Spirts of America, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the properties listed they are not considered a recognized environmental condition in association with the subject property.

<u>CERS TANK</u> - California Environmental Reporting System (CERS) Tanks

• A review of the CERS TANK database, as provided by ERIS, and dated Jan 10, 2023 has revealed that there are two (2) CERS TANK sites within approximately 0.25 mile of the target property. The identified site (Quick Stop Market #1, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the properties listed they are not considered a recognized environmental condition in association with the subject property.

<u>DELISTED COUNTY</u> – Delisted County Records

• A review of the DELISTED COUNTY database, as provided by ERIS, and dated Feb 28, 2023 has revealed that there are two (2) DELISTED COUNTY sites within approximately 0.25 mile of the target property. The identified site (Spirts of America, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the properties listed they are not considered a recognized environmental condition in association with the subject property.

5.3.3 County

CUPA BUTTE - Butte County -CUPA List

• A review of the CUPA BUTTE database, as provided by ERIS, and dated Dec 20, 2017 has reviled there are three (3) CUPA BUTTE sites within 0.25 mile from the target property. The identified site (Quick Stop Market #1, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the properties listed they are not considered a recognized environmental condition in association with the subject property.

5.4 NON STANDARD ENVIRONMENTAL RECORD REVIEW RESULTS

A summary of results for ERIS revealed multiple sites within the radius search required by the ASTM Standard practice.

5.4.1 Federal

<u>FINDS/FRS</u> – Facility Registry Service/Facility Index

• A review of the FINDS/FRS database, as provided by ERIS, and dated Aug 18, 2022 has reviled there is one (1) FINDS/FRS site within 0.02 mile from the target property. The identified site (Quick Stop Market #1, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the identified property it is not considered a recognized environmental condition in association with the subject property.

<u>ALT FUELS</u> – Alternative Fueling Stations

• A review of the ALT FUELS database, as provided by ERIS, and dated Jan 3, 2023 has reviled there is one (1) ALT FUELS site within 0.25 mile from the target property. Based on the status and location of the property identified, it is not considered a recognized environmental condition in association with the subject property.

5.4.2 State

<u>SCH</u> - School Property Evaluation Program Sites

• A review of the SCH database, as provided by ERIS, and dated Feb 6, 2023 has reviled there is one (1) SCH site within 1.00 mile from the target property. This site is located over 2,655 feet from the subject property. Based on the location of this property it is not considered a recognized environmental condition in association with the subject property.

HAZNET - Hazardous Waste Manifest Data

• A review of the HAZNET list, as provided by ERIS, and dated Oct 24, 2016 has reviled there are three (3) HAZNET sites within 0.02 miles from the target property. Two of the identifies sites are associated with the subject property (Vrisimo Orchards, 2240 Nord Ave and New Urban Builders, 2240 Nord Ave). Both site pulled one time temporary EPA ID numbers that are expired. New Urban Builders pulled the EPA ID in regards to the disposal of the smudge oil tank. Neither site had available manifests. The other listed property (Quick Stop Market #1, 2269 Nord Ave) is adjacent to the subject property and has a status of "Completed Case Closed". After review of the sites files they pose no threat to human health or the environment based on the remaining contamination left if any.

HAZ GEN – Generators from Hazardous Waste Manifest Data

• A review of the HAZ GEN list, as provided by ERIS, and dated Dec 31, 2017 has reviled there are two (2) HAZ GEN site within 0.02 miles from the target property. The identified site (Hafeez Rehman - Spirts of America, 2269 Nord Ave) is adjacent to the subject property. The identified site has a status of "Completed Case Closed". Based on the status and location of the identified property it is not considered a recognized environmental condition in association with the subject property.

DELISTED HAZ – Delisted Environmental Reporting System (CERS) Hazardous Waste Sites

• A review of the DELISTED HAZ database, as provided by ERIS, and dated Nov 29, 2018 has reviled there are two (2) DELISTED HAZ sites within 0.50 miles from the target property. Based on the distance of the properties listed, they are not considered a recognized environmental condition in association with the subject property.

<u>EMISSIONS</u> – Toxic Pollutant Emissions Facilities

• A review of the EMISSIONS database, as provided by ERIS, and dated Dec 31, 2020 has reviled there are four (4) EMISSIONS sites within 0.25 mile from the target property. Two of the identified sites are adjacent to the subject property (Spirts of America – Quick Stop Market #1, 2269 Nord Ave). This site has a status of "Completed Case Closed". The other identified sites are in excess of 1,047 feet from the subject property. After site review it is A&M's professional opinion that the identified sites are not considered a REC in association with the subject property.

5.5 LOCAL ENVIRONMENTAL RECORD REVIEW RESULTS

5.5.1 Butte County Department of Environmental Services (CUPA)

The A&M representative contacted the Butte County Department of Environmental Services in an effort to review current and historical data regarding hazardous materials for the subject property and any adjoining properties as required by ASTM E 1527-13/21. On 23 March 2023, a representative of Butte County DES provided records associated with the property address 2240 Nord Ave. The file contained records documenting the removal of a smudge oil tank on 26 August 2005 and confirmation soils samples that indicated that the subject property was not impacted by the use of the smudge oil tank. The file also contained a site closure letter from Butte County DES dated 23 September 2005. See Appendix F for County records. After reviewing the file A&M doesn't consider this a REC in association with the subject property. The Butte County DES representative also informed A&M that there were no files for 2280 Nord Ave or any of the adjacent properties.

5.5.2 State Water Resources Control Board GeoTracker® Database

The A&M representative reviewed the on-line State Water Resources Control Board GeoTracker® Database. Two properties are listed within 1,000 feet of the subject property. Both identified sites have a status of "Completed Case Closed". A GeoTracker® site map is included in Appendix F.

5.5.3 Chico Fire Department

An A&M representative contacted the Chico Fire Department on 16 March 2023 in an effort to review current and historical data regarding hazardous materials for the subject property and any adjoining properties as required by ASTM E 1527-13/21. On 20 March 2023, the fire department representative contacted A&M and stated there were no records in regards to hazardous material, chemical, and or petroleum product leaks, spills, storage, or releases for either 2240 or 2280 Nord Ave or the adjacent properties.

5.5.4 Environmental Lien Search

On 16 March 2023, ERIS searched the Engineering Controls Sites List (US ENG CONTROLS), the Sites with Institutional Controls (US INST CONTROL), and Deed Restriction Listing (DEED). No sites were identified in these databases within the search radius of the subject property. No liens or other activity and use limitations were found for the subject property based on ERIS's search. Search results can be found in Appendix C.

5.6 PHYSICAL SETTING SOURCES AND RESULTS

The elevation of the subject property is approximately 174.84 feet above mean sea level, as depicted on the U.S.G.S. 7.5 Minute Series Topographic Map Chico, CA; Nord, CA; Ord Ferry, CA; Richardson Springs, CA quad. In addition, ERIS provided information on hydrology, hydrogeology, geology, etc. A list of the original sources and status of data is shown below. Search results can be found in Appendix C.

Target Property Coordinates: Latitude (North): 39.74097314	Longitude (West): 121.87804003
Hydrologic Information: <i>FEMA Flood Zone</i> <u>Target Property County</u> Chico, CA	<u>FEMA Flood Electronic Data</u> YES – Zone X, refer to the Overview Map and Detail Map
Available FIRM Panels in Search Area:	06007C0320E, 06007C0340E, 06007C0485E, 06007C0505E and 06021C0450D,
National Wetland Inventory Hydrologic Information at Target Property US Fish & Wildlife	<u>Hydrologic Information Data Coverage</u> No - refer to the Overview Map and Detail Map
A&M Environmental Services. 660 Manzanita Ct., Suite 6	14 2240 & 2280 Nord Ave Phase I ESA

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

Hydrogeologic Information:

•	0	0	
Site-S	Specif	ic Hydrogeological Data	1.2

1.25 Miles Not Found

Geologic Information:

Geologic Unit Q – Quaternary alluvium and marine deposits. P.G. Schruben, R.E. Arndt and W.J. Bawiec, Geology of the Conterminous U.S. at 1:2,500,000 Scale-a digital representation of the 1974 P.B. King and H.M. Beikman Map, USGS Digital Data Series DDS-11 (1994).

6.0 HISTORICAL USE INFORMATION ON THE PROPERTY AND ADJOINING PROPERTIES SOURCES AND RESULTS

Historical information identifying the past site use was obtained from a variety of sources as detailed in Appendix D of this report and included: ERIS supplied Aerial Photographs, Topographic Maps, Sanborn Fire Insurance Maps and a City Directory Abstract. Other resources include the Butte County Assessor's Office and City of Chico Building Department.

Butte County Assessor's Office

The A&M representative verified ownership of the parcels through the Butte County Assessor's website. APN: 024-140-077 (partial) and 042-140-078 totaling approximately 12.73 acres in total and is listed as use type miscellaneous.

City of Chico Building Department

A&M contacted the City of Chico Building Department on 16 March 2023, in an effort to view any permit files relating to hazardous incidents or storage for the subject property and/or adjacent properties as required by ASTM E 1527-13/21. No permits relating to hazardous material storage were noted for the subject or adjacent properties.

Previous Investigations/Assessments

A&M is unaware of any investigations or assessments of the subject property.

Sanborn® Fire Insurance Maps

Sanborn® Fire Insurance Maps with coverage of the subject property were sought through ERIS. Sanborn® Fire Insurance Maps are detailed drawings of site development, and were typically used by fire insurance companies to determine site fire insurability. None were available.

Year	Scale	Description
		None available

Aerial Photographs

Historical aerial photographs were reviewed to determine past land use patterns of the subject and surrounding properties. Photographs covering the years 2021, 2020, 2018, 2016, 2014, 2012, 2010, 2009, 2006, 2005, 2004, 2003, 1998, 1993, 1984, 1972, 1962, 1952, 1947 and 1937 were available for review. The results of the review are as follows:

Year	Scale	Description
1937	1"=500'	The subject property may or may not have a structure on it (poor picture quality). The land does not appear to be planted in trees at this time.
1947		
1952		
1962		
1972		
1984		
1993		The house and the bard are present by 1947 and ³ / ₄ of the land is planted in trees. The
1998		surrounding area consists of orchards with trees as well. By 1952 the subject property
2003		is completely planted in trees and pretty much appears as it does modern day. By
2004 2005	1"=500'	1972 E. Lindo Ave appears and the area south of the subject property is now
2003	1 _300	developed light commercial and residential houses. By 1998the adjacent property to the north is now residential houses. Then in 2005 the adjacent property to the east is
2000		in the beginning phase of development and all trees have been removed and the
2010		ground cleared and leveled. By 2009 the surrounding area looks very similar to
2012		modern day.
2014		
2016		
2018		
2020		
2021		

7.0 SITE RECONNAISSANCE

7.1 METHODOLOGY AND LIMITING CONDITIONS

The site reconnaissance was conducted on 20 March 2023 by Mason McKellips, Professional Geologist, with A&M Environmental Services. Weather conditions at the time of the site reconnaissance were overcast. A&M systematically traversed the site to provide an overlapping field of view, wherever possible. Photographs of pertinent site features identified during the site reconnaissance are included in Appendix B.

7.2 GENERAL SITE SETTING

The subject property consists of one full parcel and a partial parcel totaling approximately 12.73 acres in total (according to the Butte County Assessor). The subject property contains two structures and approximately 12 acres of old unmaintained almond and walnut trees. One structure is a vacant unoccupied residential house that is approximately 1,500 square feet and the other structure is a barn that is approximately 2,000 square feet. The subject property has a well that use to supply the residential house with potable water and irrigate the orchard. The A&M representative observed one AST that historically contained diesel fuel. The tank was empty and hasn't been used since approximately 2005 according to the property owner (Mary Dunkin). The tank was in good condition. The A&M representative did not observe any signs of leaks, spills, or releases. There were no signs of soil staining and there were weeds growing all around the tank stand. The subject property is located in a mixed use area with the adjacent properties consisting of residential to the east and north across the rail road tracks; Multi-tenant commercial, residential and retail to the south; and a small orchard with single family residence to the west At the time of the 20 March 2023, site inspection the subject property was vacant and unoccupied. The orchard was unmaintained and overgrown with weeds. The barn was basically empty and no longer stored farm equipment. During the site inspection the A&M representative did not observe any hazardous materials, chemicals, or petroleum products on the subject property with the exception of the empty AST. During the site inspection there was no observed staining or signs of spills, leaks, or releases. There was no observed dumping on the subject property. The A&M representative did not observe any sink holes, abnormal depressions, vent lines, fill lines or other evidence of historic UST use. During the site inspection no recognized environmental conditions were observed.

7.3 SITE FINDINGS

7.3.1 Hazardous Substances

No Hazardous materials were identified on the subject property during the site reconnaissance.

7.3.2 Petroleum Products

No petroleum products were identified on the subject property during the site reconnaissance.

7.3.3 USTs

According to the property owner and Butte County DES records a UST containing smudge oil was removed on 26 August 2005 by Hanover Environmental Services, Inc. Confirmation soil samples indicated that the subject property was not impacted by the use of the UST. On 23 September 2005 Butte County DES issued a Site Closure Letter.

7.3.4 ASTs

One empty AST is located on the subject property. As per the property owner the tank has been empty since approximately 2005. The tank was in good condition and there were no observed stained soil or any other indication of spills, leaks or releases.

7.3.5 Other Suspect Containers Other suspect containers were not identified on the subject property during the site reconnaissance.

7.3.6 Equipment Likely to Contain PCBs There was no equipment likely to contain PCBs identified on the subject property.

7.3.7 Interior Staining/Corrosion

No major interior staining was observed during the site reconnaissance.

7.3.8 Discharge Features

There was no drainage features observed on the subject property during the site reconnaissance.

7.3.9 Pits, Ponds, and Lagoons

No pits, ponds or lagoons were observed on the subject property during the site reconnaissance.

7.3.10 Solid Waste Dumping/Landfills No solid waste was observed on the subject property during the site reconnaissance.

7.3.11 Stained Soil/Stressed Vegetation

No stained soil or stressed vegetation was observed.

7.3.12 Wells

No wells are located on the subject property.

8.0 INTERVIEWS

Interviews with various persons familiar with the subject property are typically conducted for the purpose of identifying past and present uses, which may have contributed to RECs on the property. A User Questionnaire was completed by the property owner. The property owner alluded to the fact that an underground storage tank (UST) containing diesel was removed in 2002 (records show it was removed in 2005 and contained smudge oil). The property owner was not aware of any other hazardous materials, chemicals or petroleum products being improperly stored on the property or of any leaks, spills, or releases.

User provided information is intended to help identify the possibility of RECs in connection with the subject property. According to ASTM E1527-13 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 may be provided to the Environmental Professional. The responsibility for qualifying for LLPs by conducting the inquiries ultimately rests with the User, and providing the information to the Environmental Professional would be prudent if such information is available. A&M also contacted the Butte County Department of Environmental Services regarding any hazardous materials storage, leaks, spills or violations known to exist currently and historically on the subject property. See Sections 8.1. and 8.2.

8.1 USER QUESTIONNAIRE

Name, Title, Telephone, Years Familiar with the Subject	Mary Dunkin & Laurene Vrisimo (760)912-0530, (760)242-5276	
Property	Family owned for 121 years	
Current Use of the Subject Property	None	
Past Use(s) of the Subject Property	Orchard	
Current Use of the Surrounding Properties	Ag, commercial, retail and residential	
Past Use(s) of the Surrounding Properties	Ag (orchards)	
Current or Past Hazardous/Petroleum Materials on the	Yes – A smudge oil tank was removed	
Subject Property?	from the subject property in 2005	
Past Releases of Hazardous/Petroleum Materials on the	No	
Subject Property?	NU	
Other Environmental Information (Permits, Ect.)?	No	
Aware of Any Pending, Threatened or Past Litigation		
Relevant to Hazardous Substances or Petroleum Products	No	
in, on, or from the Subject property.		
Aware of Any Pending, Threatened or Past Administrative		
Proceedings Relevant to Hazardous Substances or	No	
Petroleum Products in, on, or from the Subject property?		
Aware of Any Pending, Threatened or Past Notices from		
Any Governmental Entity Regarding Possible Violations of	No	
Environmental Laws or Possible Liability Relating to	110	
Hazardous Substances or Petroleum Products?		

8.2 **REGULATORY OFFICIALS**

The A&M representative contacted the Butte County Department of Environmental Services in an effort to review current and historical data regarding hazardous materials for the subject property and any adjoining properties as required by ASTM E 1527-13/21. On 23 March 2023, a representative of Butte County DES provided records associated with the property address 2240 Nord Ave. The file contained records documenting the removal of a smudge oil tank on 26 August 2005 and confirmation soils samples that indicated that the subject property was not impacted by the use of the smudge oil tank. The file also contained a site closure letter from Butte County DES dated 23 September 2005. See Appendix F for County records. After reviewing the file A&M doesn't consider this a REC in association with the subject property. The Butte County DES representative also informed A&M that there were no files for 2280 Nord Ave or any of the adjacent properties.

9.0 FINDINGS, OPINIONS, AND CONCLUSIONS

A&M Environmental Services (A&M) has performed a Phase I Environmental Site Assessment (ESA) in conformance with the Environmental Protection Agency Standards and Practices for All Appropriate Inquiries (AAI) (40 CFR Part 312 and 33 CFR Part 137), and the scope and limitation of the American Society for Testing and Materials (ASTM) Standard Practice for Environmental Site Assessments E 1527-13/21 for the subject property

described as Butte County Assessor Parcel Number (APN) 042-140-077 (portion), 042-140-078 located 2240 & 2280 Nord Ave, Chico, California. Any exceptions to, or deletions from this practice are described in Section 2.4 of this report.

A&M did not identify any recognized environmental conditions during the course of this assessment but the following environmental issues were identified and need to be discussed further:

- 1. The subject property has been in agricultural production (alamode orchard) since at least 1937. Do to the risk of residual pesticides remaining in site soils Alliance Environmental Services, Inc. collected soil samples for chemical analysis. A total of 5-2 point composite samples were collected and analyzed for Organophosphorus pesticides by EPA Method 3546/8141A and Organochlorine Pesticides by EPA Method 3546/8081A. All constituent concentrations were reported below laboratory reporting limits with the exception of DDT and DDE. The reported DDT concentrations ranged from a high of 0.055 mg/kg to a low of 0.0027 mg/kg and the DDE concentrations ranged from a high of 0.087 mg/kg to a low of 0.0043 mg/kg. These results are somewhat common in agricultural settings. The detected concentrations are well below the EPA Regional Screening Levels for residential shallow soil exposure levels of 1.9 mg/kg for DDT and 2.0 mg/kg for DDE. It is A&M's professional opinion that these concentrations pose little to no threat to human health or the environment and are not considered a REC in association with the subject property.
- 2. On 26 August 2005 Hanover Environmental Services, Inc. under the supervision of Butte County Department of Environmental Services removed a smudge oil tank from the subject property and collected confirmation soil samples. The results of the soil samples indicated that the subject property was not impacted by the use of the smudge oil tank. On 23 September2005 the Butte County Department of Environmental Services reviewed all site data and issued a Site Closure Letter. See Appendix F for copies of County records. After review of County records it is A&M's professional opinion that this is not a REC in association with the subject property.

While no environmental site assessment can fully eliminate the uncertainty regarding the potential for recognized environmental conditions, the ASTM standard does cite the balance between appropriate levels of inquiry and the cost of such exhaustive investigations. It is A&M's opinion that a full assessment of the site has been completed. Based on the results of this report, **Further Investigation is Not Warranted**.

10.0 QUALIFICATION AND SIGNATURE

A&M Environmental Services has performed this assessment under my supervision in accordance with generally accepted environmental practices and procedures, as of the date of this report. I declare that, to the best of my professional knowledge and belief, I meet the definition of environmental professional as defined in §312.10 of 40 CFR 312. I have the specific qualifications based on education, training, and experience to assess a property of the nature, history, and setting of the subject property. I have developed and performed all appropriate inquiries in conformance with the standards and practices set forth in 40 CFR Part 312. I have employed the degree of care and skill ordinarily exercised under similar circumstances by reputable environmental professionals practicing in this area. The conclusions contained within this assessment are based upon site conditions readily observed or were reasonably ascertainable and present at the time of the site inspection.

The conclusions and recommendations stated in this report are based upon personal observations made by employees of A&M Environmental Services and upon information provided by others. I have no reason to suspect or believe that the information provided is inaccurate.

Mason McKellips, Professional Geologist

April 3, 2023 Date

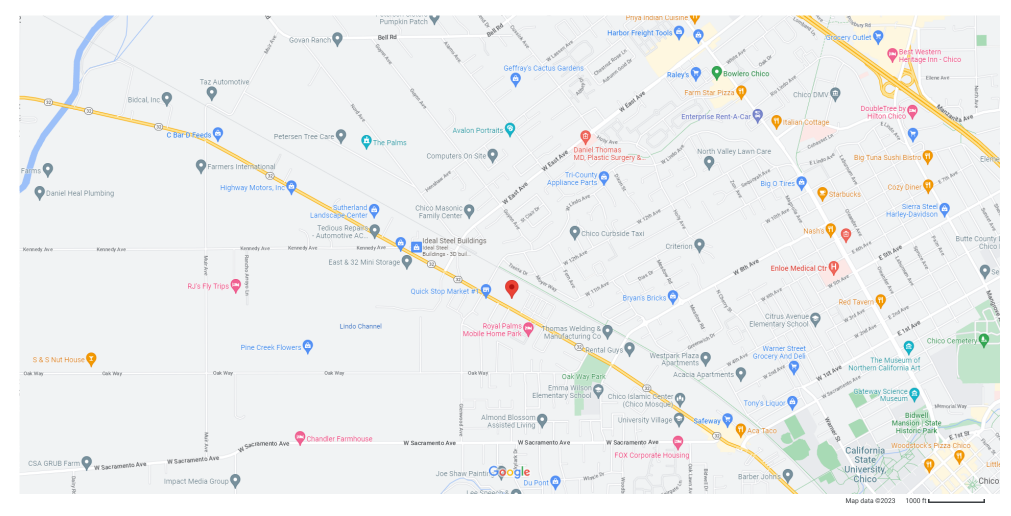


APPENDIX A: MAPS

SITE LOCATION MAP SITE MAP

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

2240 Nord Ave



SITE MAP



APPENDIX B: SITE RECONNAISSANCE PHOTOGRAPHS

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT



Photo 3: View of empty decommissioned AST

Photo 4: View of well located on subject property



Photo 5: View of east side of house on subject property

Photo 6: View of the front (south side) of the house on the subject property



Photo7: View of one of the adjacent properties to the south

Photo 8: View of adjacent properties to the east



Photo 9: View of adjacent properties to the north

Photo 10: View of the back (north side) of the subject property



Photo 11: View of the west side of the subject property

Photo 12: View of the adjacent property to the west



Photo 13: View of one of the adjacent properties to the south

Photo 14: View of one of the adjacent properties to the south

APPENDIX C: REGULATORY RECORDS REVIEW

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT



DATABASE REPORT

Project Property:

Project No: Report Type: Order No: Requested by: Date Completed: Epick Homes 2240 Nord Ave Chico CA 95926 EPI-101-B Database Report 23031500671 A&M Environmental Services March 17, 2023

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Executive Summary

Property Information:

Project Property:

Epick Homes 2240 Nord Ave Chico CA 95926

Project No:

EPI-101-B

Coordinates:

Elevation:

175 FT

Order Information:

Order No:	23031500671
Date Requested:	March 15, 2023
Requested by:	A&M Environmental Services
Report Type:	Database Report

Historicals/Products:

Aerial Photographs Chain of Title & Lien Searches City Directory Search ERIS Xplorer Excel Add-On Fire Insurance Maps Physical Setting Report (PSR)	Historical Aerials (with Project Boundaries) Environmental Lien Search (Current Owner ONLY) CD - 2 Street Search <u>ERIS Xplorer</u> Excel Add-On US Fire Insurance Maps Physical Setting Report (PSR)
Physical Setting Report (PSR)	Physical Setting Report (PSR)
Topographic Map	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		Nuulus	rioperty	0.72111	10 0.20111	0.00111	1.00111	
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	Y	0.5	0	0	0	0	-	0
ODI	Y	0.5	0	0	0	0	-	0
SEMS ARCHIVE	Y	0.5	0	0	0	0	-	0
CERCLIS	Y	0.5	0	0	0	0	-	0
IODI	Y	0.5	0	0	0	0	-	0
CERCLIS NFRAP	Y	0.5	0	0	0	0	-	0
CERCLIS LIENS	Y	PO	0	-	-	-	-	0
RCRA CORRACTS	Y	1	0	0	0	0	0	0
RCRA TSD	Y	0.5	0	0	0	2	-	2
RCRA LQG	Y	0.25	0	0	0	-	-	0
RCRA SQG	Y	0.25	0	0	0	-	-	0
RCRA VSQG	Y	0.25	0	0	0	-	-	0
RCRA NON GEN	Y	0.25	0	1	4	-	-	5
RCRA CONTROLS	Y	0.5	0	0	0	0	-	0
FED ENG	Y	0.5	0	0	0	0	-	0
FED INST	Y	0.5	0	0	0	0	-	0
LUCIS	Y	0.5	0	0	0	0	-	0
NPL IC	Y	0.5	0	0	0	0	-	0
ERNS 1982 TO 1986	Y	PO	0	-	-	-	-	0
ERNS 1987 TO 1989	Y	PO	0	-	-	-	-	0
ERNS	Y	PO	0	-	-	-	-	0
FED BROWNFIELDS	Y	0.5	0	0	0	0	-	0
FEMA UST	Y	0.25	0	0	0	-	-	0

Dat	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
	FRP	Y	0.25	0	0	0	-	-	0
	DELISTED FRP	Y	0.25	0	0	0	-	-	0
	HIST GAS STATIONS	Y	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	Y	1	0	0	0	0	0	0
Sta	ite								
	RESPONSE	Y	1	0	0	0	0	0	0
	ENVIROSTOR	Y	1	0	0	0	0	1	1
	DELISTED ENVS	Y	1	0	0	0	0	0	0
	SWF/LF	Y	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	Y	0.5	0	0	0	0	-	0
	C&D DEBRIS RECY	Y	0.5	0	0	0	1	-	1
	RECYCLING	Y	0.5	0	0	0	0	-	0
	PROCESSORS	Y	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	2	0	0	-	2
	DELISTED LST	Y	0.5	0	0	0	0	-	0
	UST	Y	0.25	0	1	1	-	-	2
	UST CLOSURE	Y	0.5	0	0	0	0	-	0
	HHSS	Y	0.25	0	0	0	-	-	0
	UST SWEEPS	Y	0.25	0	1	0	-	-	1
	AST	Y	0.25	0	0	0	-	-	0
	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	1	-	-	2
	DELISTED CTNK	Y	0.25	0	0	0	-	-	0
	HIST TANK	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
LUR	Y	0.5	0	0	0	0	-	0
CALSITES	Y	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	1	1	-	-	2
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	0	1	2	-	-	3
CUPA BUTTE								
Additional Environmental Records								
Federal								
FINDS/FRS	Y	PO	0	1	-	-	-	1
TRIS	Y	PO	0	-	-	-	-	0
PFAS NPL	Y	0.5	0	0	0	0	-	0
PFAS FED SITES	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
PFAS NPDES	Y	0.5	0	0	0	0	-	0
PFAS TRI	Y	0.5	0	0	0	0	-	0
PFAS WATER	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

Database	Searc	hed Search Radius		Within 0.12mi	0.125mi to 0.25mi	0.25mi to 0.50mi	0.50mi to 1.00mi	Total
ICIS	Y	PO	0	-	-	-	-	0
FED DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED FED DRY	Y	0.25	0	0	0	-	-	0
FUDS	Y	1	0	0	0	0	0	0
FORMER NIKE	Y	1	0	0	0	0	0	0
PIPELINE INCIDENT	Y	PO	0	-	-	-	-	0
MLTS	Y	PO	0	-	-	-	-	0
HIST MLTS	Y	PO	0	-	-	-	-	0
MINES	Y	0.25	0	0	0	-	-	0
SMCRA	Y	1	0	0	0	0	0	0
MRDS	Y	1	0	0	0	0	0	0
LM SITES	Y	1	0	0	0	0	0	0
ALT FUELS	Y	0.25	0	0	1	-	-	1
CONSENT DECREES	Y	0.25	0	0	0	-	-	0
AFS	Y	PO	0	-	-	-	-	0
SSTS	Y	0.25	0	0	0	-	-	0
PCBT	Y	0.5	0	0	0	0	-	0
PCB	Y	0.5	0	0	0	0	-	0
State								
	Ŷ	0.25	0	0	0	-	-	0
DRYCLEANERS	Y	0.25	0	0	0	-	-	0
DELISTED DRYCLEANER	Y	0.25	0	0	0	-	-	0
DRYC GRANT	Ŷ	0.5	0	0	0	0	-	0
PFAS PFAS GW	Ŷ	0.5	0	0	0	0	-	0
HWSS CLEANUP	Y	0.5	0	0	0	0	-	0
TOXIC PITS	Y	1	0	0	0	0	0	0
DTSC HWF	Y	0.5	0	0	0	0	-	0
INSP COMP ENF	Y	1	0	0	0	0	0	0
SCH	Y	1	0	0	0	0	1	1
CHMIRS	Y	PO	0	-	-	-	-	0
HIST CHMIRS	Y	PO	0	-	-	-	-	0
HAZNET	Y	PO	2	1	-	-	-	3
	Y	PO	0	2	-	-	-	2
	Ŷ	0.5	0	0	0	0	-	0
	Ŷ		0	-	-	-	-	0
HIST MANIFEST								

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
HW TRANSPORT	Y	0.125	0	0	-	-	-	0
WASTE TIRE	Y	PO	0	-	-	-	-	0
MEDICAL WASTE	Y	0.25	0	0	0	-	-	0
HIST CORTESE	Y	0.5	0	0	0	0	-	0
CDO/CAO	Y	0.5	0	0	0	0	-	0
CERS HAZ	Y	0.125	0	0	-	-	-	0
DELISTED HAZ	Y	0.5	0	0	0	2	-	2
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	2	-	-	4
CDL	Y	0.125	0	0	-	-	-	0

Tribal

No Tribal additional environmental record sources available for this State.

15

County

Total: 2 5

2

37

13

* PO – Property Only * '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
<u>1</u>	HAZNET	VRISIMO ORCHARDS	2240 NORD AVE CHICO CA 959263022	WSW	0.00 / 0.00	0	<u>24</u>
<u>1</u>	HAZNET	NEW URBAN BUILDERS	2240 NORD AVE CHICO CA 95926	WSW	0.00 / 0.00	0	<u>24</u>

Executive Summary: Site Report Summary - Surrounding Properties

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	DELISTED TNK	SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 95926	wsw	0.01 / 65.41	-1	<u>24</u>
<u>2</u>	LUST	TEXACO-SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>25</u>
			Global ID Status Date Status: TO	600793581 7/1	14/2003 COMPLI	ETED - CASE CL	OSED
<u>2</u>	DELISTED COUNTY	SPIRITS OF AMERICA	2269 NORD Ave CHICO, CA 95926 CA	WSW	0.01 / 65.41	-1	<u>28</u>
2	CUPA BUTTE	QUICK STOP MARKET #1	2269 NORD Ave CHICO, CA 95926 CA	WSW	0.01 / 65.41	-1	<u>28</u>
<u>2</u>	HAZNET	QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>29</u>
<u>2</u>	FINDS/FRS	QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>29</u>
			Registry ID: 110065030923				
<u>2</u>	CERS TANK	Quick Stop Market #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>30</u>
			Site ID: 145710				
<u>2</u>	UST	Quick Stop Market #1	2269 NORD Ave CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>52</u>
			<i>Tank ID No. Tank Status Tank Cl</i> Permit	losure Date: 2	Confirmed/Updat	ed Information ,	1 Renewal
<u>2</u>	EMISSIONS	SPIRITS OF AMERICA	2269 NORD AVENUE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>53</u>
<u>2</u>	EMISSIONS	QUICK STOP MARKET #1	2269 NORD AVENUE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>55</u>
<u>2</u>	RCRA NON GEN	QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	-1	<u>58</u>
			EPA Handler ID: CAL000379109				
<u>2</u>	UST SWEEPS	SPIRITS OF AMERICA	2269 NORD AVE CHICO CA	WSW	0.01 / 65.41	-1	<u>59</u>
			C C / Status: A04-000-52300 ACTIV Tank ID: 000001, 000002, 000003	VE			
<u>2</u>	HAZ GEN	HAFEEZ REHMAN	2269 NORD AVE CHICO CA 959260000	WSW	0.01 / 65.41	-1	<u>60</u>
		Environmental Pisk Informa				her No: 2303	

Мар Кеу	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
2	HAZ GEN	SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 959263036	WSW	0.01 / 65.41	-1	<u>60</u>
<u>3</u>	LUST	BETTENCOURT FARM	2150 NORD AVE. CHICO CA 95926 <i>Global ID Status Date Status:</i> T1	SE	0.07 / 370.66	-1	<u>61</u>
<u>4</u>	RCRA NON GEN	BEN LIBBY	2101 NORTH LINDO AVE CHICO CA 95973 EPA Handler ID: CAC003093547	W	0.20 / 1,036.36	-2	<u>63</u>
<u>5</u>	DELISTED COUNTY	Tower Mart #157	1255 W East Ave Chico, CA 95926 CA	WNW	0.20 / 1,047.42	1	<u>64</u>
<u>5</u>	DELISTED TNK	TOWER MART #157	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	1	<u>65</u>
<u>5</u>	CUPA BUTTE	COLONIAL ENERGY CE 20115	1255 W East Ave Chico, CA 95926 CA	WNW	0.20 / 1,047.42	1	<u>65</u>
<u>5</u>	CERS TANK	H&S Energy Products,LLC #3015	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	1	<u>65</u>
<u>5</u>	UST	H&S Energy Products,LLC #3015	<i>Site ID:</i> 77154 1255 W East Ave Chico CA 95926	WNW	0.20 / 1,047.42	1	<u>82</u>
	EMISSIONS	COLONIAL ENERGY CE	Tank ID No. Tank Status Tank Cl Confirmed/Updated Information , Re Confirmed/Updated Information 1255 WEST EAST AVENUE				on , E85 84
<u>5</u>		20115	CHICO CA 95926	VIIIV	1,047.42	ľ	<u></u>
<u>5</u>	EMISSIONS	TOWER MART #157	1255 WEST EAST AVENUE CHICO CA 95926	WNW	0.20 / 1,047.42	1	<u>86</u>
<u>5</u>	RCRA NON GEN	COLONIAL ENERGY LLC DBA CE 20115	1255 W EAST AVE CHICO CA 95926 EPA Handler ID: CAL000412539	WNW	0.20 / 1,047.42	1	<u>90</u>
<u>5</u>	ALT FUELS	Chevron Power Mart	1255 W East Ave Chico CA 95926 <i>ID:</i> 145412	WNW	0.20 / 1,047.42	1	<u>91</u>
<u>5</u>	RCRA NON GEN	H&S ENERGY PRODUCTS LLC #3015	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	1	<u>92</u>

Map Key	DB	Company/Site Name	Address	Direction	Distance (mi/ft)	Elev Diff (ft)	Page Number
			EPA Handler ID: CAL000457154				
<u>6</u>	CUPA BUTTE	CLEANRITE BUILDRITE	1200 W EAST Ave CHICO, CA 95926 CA	WNW	0.20 / 1,062.47	2	<u>93</u>
<u>6</u>	RCRA NON GEN	CLEANRITE - BUILDRITE	1200 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,062.47	2	<u>93</u>
			EPA Handler ID: CAL000286496				
<u>7</u>	RCRA TSD	STELZRIEDE, KIMBERLEY	1704 OAK WAY CHICO CA 95926	SSE	0.30 / 1,587.97	-4	<u>94</u>
			EPA Handler ID: CAC003017680				
<u>8</u>	RCRA TSD	HAYS, JANOS	909 SAINT CLAIR DRIVE CHICO CA 95926	NNE	0.31 / 1,641.15	5	<u>95</u>
			EPA Handler ID: CAC003017421				
<u>9</u>	C&D DEBRIS RECY	NORTH VALLEY INDIAN HEALTH CLINIC	845 EAST AVE CHICO CA 95926	NNE	0.38 / 1,989.78	3	<u>96</u>
<u>10</u>	DELISTED HAZ	STRIP SHOP THE	2610 # F HWY 32 CHICO CA 95973	WNW	0.45 / 2,362.07	-3	<u>96</u>
<u>10</u>	DELISTED HAZ	IRMER'S AUTO REPAIR	2610 HWY 32 # C CHICO CA 95973	WNW	0.45 / 2,362.07	-3	<u>96</u>
<u>11</u>	ENVIROSTOR	CHICO USD-HENSHAW & GUYNN SCHOOL	N. OF INTERSECTION OF GUYNN & HENSHAW AVENUES CHICO CA 95973 <i>Estor/EPA ID Cleanup Status:</i> 600	NNW 002577 NO FU	0.50 / 2,655.48 RTHER ACTION /	-1 AS OF 1/7/2019	<u>97</u>
<u>11</u>	SCH	CHICO USD-HENSHAW & GUYNN SCHOOL	N. OF INTERSECTION OF GUYNN & HENSHAW AVENUES CHICO CA 95973 <i>Estor/EPA ID Cleanup Status:</i> 600	NNW 002577 NO FU	0.50 / 2,655.48 RTHER ACTION /	-1 AS OF 1/7/2019	<u>98</u>

Executive Summary: Summary by Data Source

<u>Standard</u>

Federal

RCRA TSD - RCRA non-CORRACTS TSD Facilities

A search of the RCRA TSD database, dated Jan 23, 2023 has found that there are 2 RCRA TSD site(s) within approximately 0.50 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
HAYS, JANOS	909 SAINT CLAIR DRIVE CHICO CA 95926	NNE	0.31 / 1,641.15	<u>8</u>
	EPA Handler ID: CAC003017421			
Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
STELZRIEDE, KIMBERLEY	1704 OAK WAY CHICO CA 95926	SSE	0.30 / 1,587.97	<u>7</u>
	EPA Handler ID: CAC003017680			

RCRA NON GEN - RCRA Non-Generators

A search of the RCRA NON GEN database, dated Jan 23, 2023 has found that there are 5 RCRA NON GEN site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
H&S ENERGY PRODUCTS LLC #3015	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
	EPA Handler ID: CAL000457154			
COLONIAL ENERGY LLC DBA CE 20115	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
	EPA Handler ID: CAL000412539			
CLEANRITE - BUILDRITE	1200 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,062.47	<u>6</u>
	EPA Handler ID: CAL000286496			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>
	EPA Handler ID: CAL000379109			
BEN LIBBY	2101 NORTH LINDO AVE CHICO CA 95973	W	0.20 / 1,036.36	<u>4</u>
	EPA Handler ID: CAC003093547			

State

ENVIROSTOR - EnviroStor Database

A search of the ENVIROSTOR database, dated Feb 6, 2023 has found that there are 1 ENVIROSTOR site(s) within approximately 1.00 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>			
CHICO USD-HENSHAW & GUYNN SCHOOL	N. OF INTERSECTION OF GUYNN & HENSHAW AVENUES CHICO CA 95973 Estor/EPA ID / Cleanun Status: 600024		0.50 / 2,655.48	<u>11</u>			
	Estor/EPA ID Cleanup Status: 60002577 NO FURTHER ACTION AS OF 1/7/2019						

C&D DEBRIS RECY - Construction and Demolition Debris Recyclers

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.

Equal/Higher Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
NORTH VALLEY INDIAN HEALTH CLINIC	845 EAST AVE CHICO CA 95926	NNE	0.38 / 1,989.78	<u>9</u>

LUST - Leaking Underground Fuel Tank Reports

A search of the LUST database, dated Nov 16, 2022 has found that there are 2 LUST site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
TEXACO-SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>
	Global ID Status Date Status: T06003	793581 7/14/2003 CO	MPLETED - CASE CLOS	SED
BETTENCOURT FARM	2150 NORD AVE. CHICO CA 95926	SE	0.07 / 370.66	<u>3</u>
	Clobal ID / Status Data / Status T1000	0000456140/00/000010		

Global ID | Status Date | Status: T10000000456 | 10/29/2008 | COMPLETED - CASE CLOSED

<u>UST</u> - Permitted Underground Storage Tank (UST) in GeoTracker

A search of the UST database, dated Jan 17, 2023 has found that there are 2 UST site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
H&S Energy Products,LLC #3015	1255 W East Ave Chico CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
	Tank ID No. Tank Status Tank Closure Date: Diesel Confirmed/Updated Information , E85 Confirmed/Updated Information , Reg Confirmed/Updated Information , Prem Confirmed/Updated Information			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Quick Stop Market #1	2269 NORD Ave CHICO CA 95926	WSW	0.01 / 65.41	2

Tank ID No. | Tank Status | Tank Closure Date: 2 | Confirmed/Updated Information |, 1 | Renewal Permit |

<u>UST SWEEPS</u> - Statewide Environmental Evaluation and Planning System

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

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
SPIRITS OF AMERICA	2269 NORD AVE CHICO CA	WSW	0.01 / 65.41	<u>2</u>
	C C Status: A04-000-52300 ACTIVE			

Tank ID: 000001, 000002, 000003

DELISTED TNK - Delisted Storage Tanks

A search of the DELISTED TNK database, dated Jan 17, 2023 has found that there are 2 DELISTED TNK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
TOWER MART #157	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
Lower Elevation	<u>Address</u>	Direction	<u>Distance (mi/ft)</u>	<u>Map Key</u>
SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>

CERS TANK - California Environmental Reporting System (CERS) Tanks

A search of the CERS TANK database, dated Jan 10, 2023 has found that there are 2 CERS TANK site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
H&S Energy Products,LLC #3015	1255 W EAST AVE CHICO CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
	Site ID : 77154			
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Quick Stop Market #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>
	Site ID : 145710			

DELISTED COUNTY - Delisted County Records

A search of the DELISTED COUNTY database, dated Feb 28, 2023 has found that there are 2 DELISTED COUNTY site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Tower Mart #157	1255 W East Ave Chico, CA 95926 CA	WNW	0.20 / 1,047.42	<u>5</u>

Equal/Higher Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
SPIRITS OF AMERICA	2269 NORD Ave CHICO, CA 95926 CA	WSW	0.01 / 65.41	<u>2</u>

County

<u>CUPA BUTTE</u> - Butte County -CUPA List

A search of the CUPA BUTTE database, dated Dec 20, 2017 has found that there are 3 CUPA BUTTE site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
COLONIAL ENERGY CE 20115	1255 W East Ave Chico, CA 95926 CA	WNW	0.20 / 1,047.42	<u>5</u>
CLEANRITE BUILDRITE	1200 W EAST Ave CHICO, CA 95926 CA	WNW	0.20 / 1,062.47	<u>6</u>
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
QUICK STOP MARKET #1	2269 NORD Ave CHICO, CA 95926 CA	WSW	0.01 / 65.41	<u>2</u>

Non Standard

Federal

FINDS/FRS - Facility Registry Service/Facility Index

A search of the FINDS/FRS database, dated Aug 18, 2022 has found that there are 1 FINDS/FRS site(s) within approximately 0.02 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>
	Registry ID : 110065030923			

<u>ALT FUELS</u> - Alternative Fueling Stations

A search of the ALT FUELS database, dated Jan 3, 2023 has found that there are 1 ALT FUELS site(s) within approximately 0.25 miles of the project property.

Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
Chevron Power Mart	1255 W East Ave Chico CA 95926	WNW	0.20 / 1,047.42	<u>5</u>

ID: 145412

<u>State</u>

SCH - School Property Evaluation Program Sites

A search of the SCH database, dated Feb 6, 2023 has found that there are 1 SCH site(s) within approximately 1.00 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
CHICO USD-HENSHAW & GUYNN SCHOOL	N. OF INTERSECTION OF GUYNN & HENSHAW AVENUES CHICO CA 95973	NNW	0.50 / 2,655.48	<u>11</u>
Estor/EPA ID Cleanup Status: 60002577 NO FURTHER ACTION AS OF 1/7/2019				

HAZNET - Handlers from Hazardous Waste Manifest Data

A search of the HAZNET database, dated Oct 24, 2016 has found that there are 3 HAZNET site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
VRISIMO ORCHARDS	2240 NORD AVE CHICO CA 959263022	WSW	0.00 / 0.00	<u>1</u>
NEW URBAN BUILDERS	2240 NORD AVE CHICO CA 95926	WSW	0.00 / 0.00	1
QUICK STOP MARKET #1	2269 NORD AVE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</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 2 HAZ GEN site(s) within approximately 0.02 miles of the project property.

Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
HAFEEZ REHMAN	2269 NORD AVE CHICO CA 959260000	WSW	0.01 / 65.41	<u>2</u>
SPIRITS OF AMERICA	2269 NORD AVE CHICO CA 959263036	WSW	0.01 / 65.41	<u>2</u>

DELISTED HAZ - Delisted Environmental Reporting System (CERS) Hazardous Waste Sites

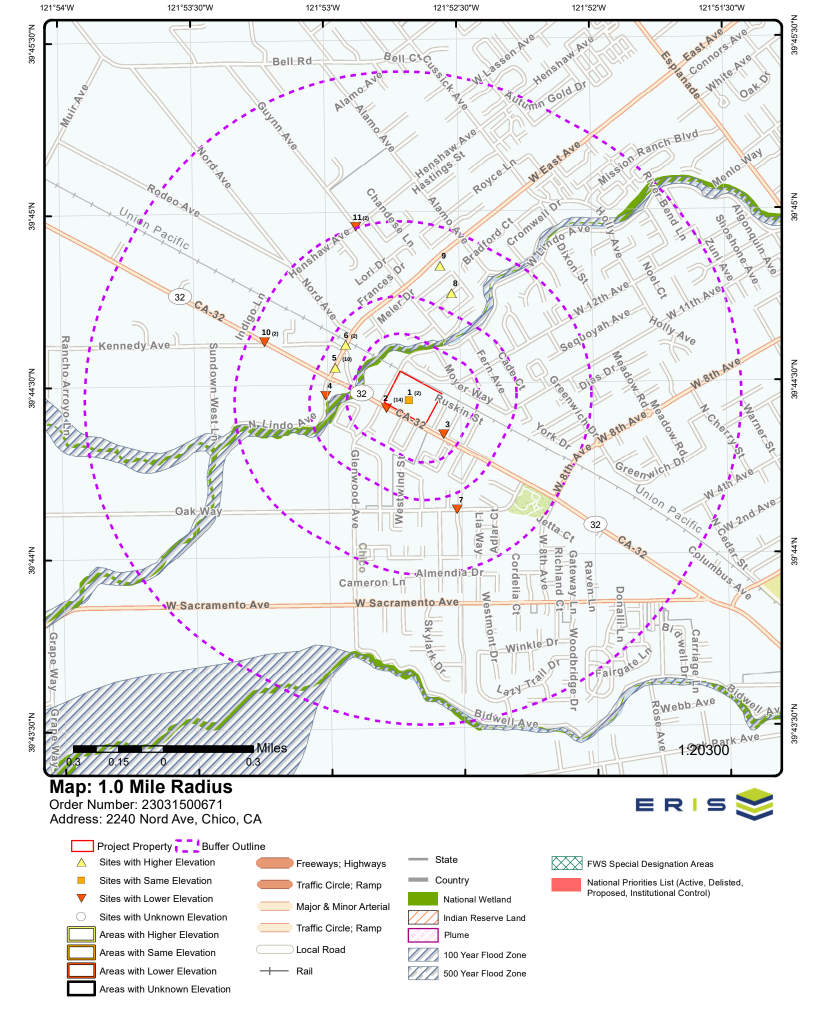
A search of the DELISTED HAZ database, dated Nov 29, 2018 has found that there are 2 DELISTED HAZ site(s) within approximately 0.50 miles of the project property.

Lower Elevation	Address	Direction	Distance (mi/ft)	<u>Map Key</u>
IRMER'S AUTO REPAIR	2610 HWY 32 # C CHICO CA 95973	WNW	0.45 / 2,362.07	<u>10</u>
STRIP SHOP THE	2610 # F HWY 32 CHICO CA 95973	WNW	0.45 / 2,362.07	<u>10</u>

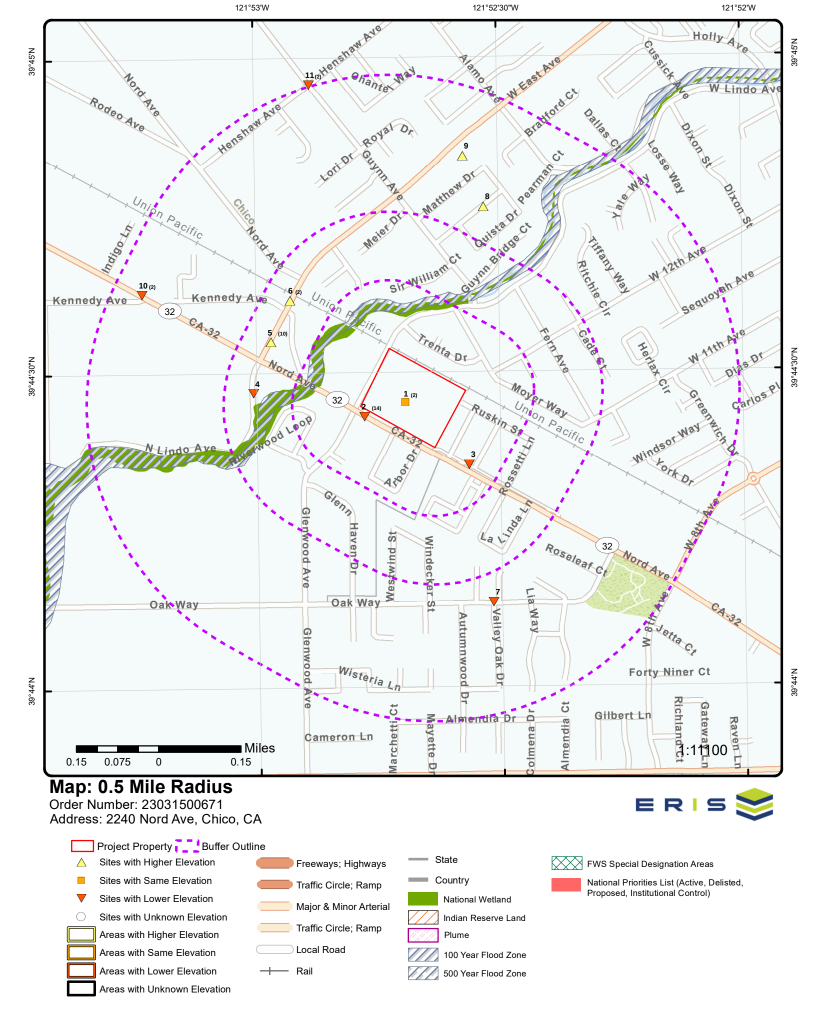
EMISSIONS - Toxic Pollutant Emissions Facilities

A search of the EMISSIONS database, dated Dec 31, 2020 has found that there are 4 EMISSIONS site(s) within approximately 0.25 miles of the project property.

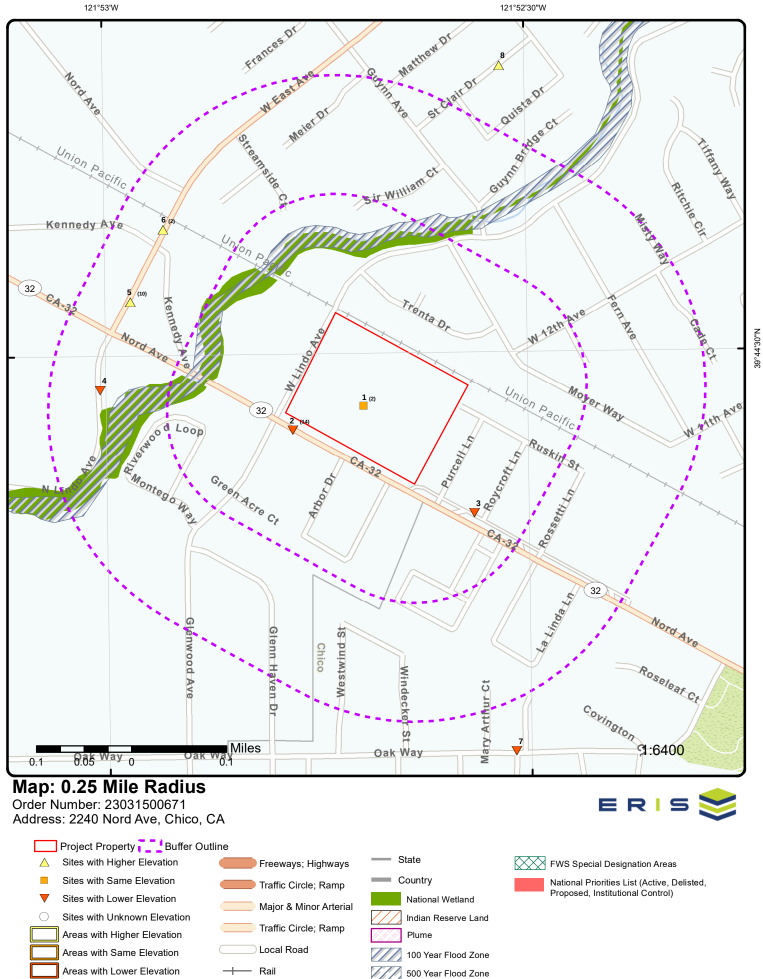
Equal/Higher Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
COLONIAL ENERGY CE 20115	1255 WEST EAST AVENUE CHICO CA 95926	WNW	0.20 / 1,047.42	<u>5</u>
TOWER MART #157	1255 WEST EAST AVENUE CHICO CA 95926	WNW	0.20 / 1,047.42	5
Lower Elevation	<u>Address</u>	Direction	Distance (mi/ft)	<u>Map Key</u>
SPIRITS OF AMERICA	2269 NORD AVENUE CHICO CA 95926	WSW	0.01 / 65.41	2
QUICK STOP MARKET #1	2269 NORD AVENUE CHICO CA 95926	WSW	0.01 / 65.41	<u>2</u>



Source: © 2021 ESRI StreetMap Premium



Source: © 2021 ESRI StreetMap Premium



Areas with Unknown Elevation

39°45'N

0.1

0.05

0

Service Layer Credits: Source: Esri, Maxar, Earthstar Geographics, and the CIS Licer Community

Order Number: 23031500671

Community



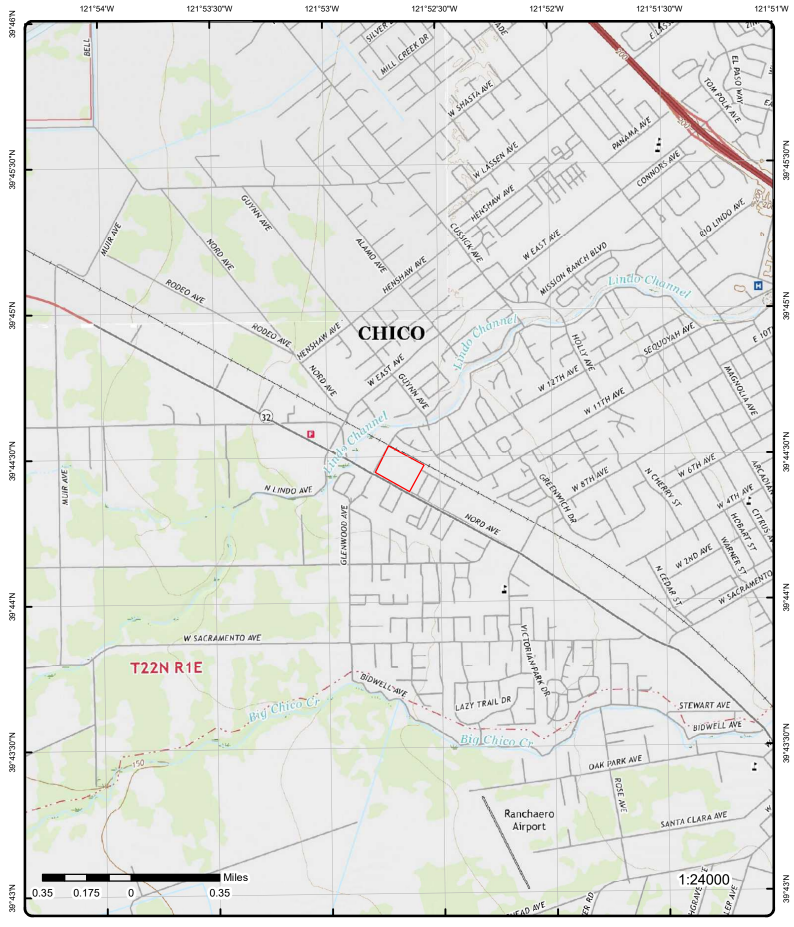
Source: ESRI World Imagery

Aerial Year: 2022

Address: 2240 Nord Ave, Chico, CA

Miles

0.1



Topographic Map Year: 2018

Address: 2240 Nord Ave, CA

Quadrangle(s): Richardson Springs, CA; Nord, CA; Ord Ferry, CA; Chico, CA

Source: USGS Topographic Map

Order Number: 23031500671



© ERIS Information Inc.

Detail Report

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>1</u>	1 of 2		WSW	0.00 / 0.00	174.35 / 0	2240 NOF	ORCHARDS RD AVE A 959263022	HAZNET
SIC Code: NAICS Code: EPA ID: Create Date: Fac Act Ind: Inact Date: County Code. County Name Mail Name: Mailing Addr Mailing Addr Owner Fax: Details DTSC	:: 1: 2:		9 RD AVE The Departme Code, its desc			City: State: Zip: Code: lame: ddr 1: ddr 2: Sity: itate: ip: hone: 'SC) makes a	CHICO CA 959263000 1 HELENA VRISIMO 2280 NORD AVE CHICO CA 959263000 5303420625 vailable a Waste Code Matrix show ste Tracking System:	ving each Waste
DTSC Handle	r Profile ur			tsc.ca.gov/facility/C	AC002643341			
1	2 of 2		WSW	0.00 / 0.00	174.35 / 0	NEW URE 2240 NOF CHICO CA		HAZNET
SIC Code: NAICS Code: EPA ID: Create Date: Fac Act Ind: Inact Date: County Code. County Name: Mailing Addr Mailing Addr Mailing Addr Owner Fax: Details DTSC	:: 1: 2:		ADWAY STE 2		Mailing (Mailing 2 Region (Owner N Owner A Owner A Owner S Owner Z Owner P	State: Zip: Code: lame: .ddr 1: .ddr 2: Sity: Sity: Sitate: Sity: Sitate: Sitone:	CHICO CA 95928 1 NEW URBAN BUILDERS 260 BROADWAY STE 204 CHICO CA 95928 5308921181 vailable a Waste Code Matrix show	ving each Waste
DTSC Handle	r Profile ur		https://hwts.dt	cription, and annua tsc.ca.gov/search tsc.ca.gov/facility/C		lazardous Wa	ste Tracking System:	
<u>2</u>	1 of 14		WSW	0.01 / 65.41	173.36 / -1	SPIRITS (2269 NOF CHICO C		DELISTED TNK
Delisted Store	age Tanks							
Facility ID: Latitude: Longitude: Permitting Ag	gency:	52300 39.74163 -121.8785		NTY	County: Original Record I		Butte UST 30-JAN-2017	

Map Key	Numbe Record		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>2</u>	2 of 14	wsw	0.01 / 65.41	173.36 / -1	2269 NC	D-SPIRITS OF AMERICA DRD AVE CA 95926	LUST
Global ID: Status Date Case Type: Oil Field: Oil Field Op Status:	-	T0600793581 7/14/2003 LUST CLEANUP SIT	E ED - CASE CLOSED	Census Match K County: Latitude Longitud	ey: :	6007000501 T0600793581 BUTTE 39.741043 -121.881237	

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case: Lead Agency:	YES CENTRAL VALLEY RWQCB (REGION 5R)
Case Worker: Local Agency: RB Case No:	BUTTE COUNTY 040248
Local Case No:	040246
File Location:	Archived
Potential COC:	Gasoline
Potential Media of Concern:	Other Groundwater (uses other than drinking water)
Begin Date:	3/5/1998
How Discovered:	Tank Closure
How Discovered Description:	
Stop Method:	Other Means
Stop Description:	
Calwater Watershed Name:	Tehama - Red Bluff (504.20)
DWR GW Subbasin Name:	Sacramento Valley - Vina (5-021.57)
Disadvantaged Community:	
CalEnvScreen Score:	
Coordinate Source:	Manual Entry on Screens
Discharge Cause:	Other
Discharge Source:	Piping
EPA Region:	9
Leak Reported Dt:	2000-06-13 00:00:00
Military DoD Site:	No
No Further Action Dt:	2003-07-14 00:00:00
Qty Risd Gallons:	
Facility Project Sub Type:	
Calenviroscreen 3 Score:	26-30%
Calenviroscreen 4 Score:	20-25%
Site History:	

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:	Open - Site Assessment
Status Date:	1/15/2001
Status:	Open - Case Begin Date
Status Date:	3/5/1998
Status:	Open - Site Assessment
Status Date:	6/13/2000

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Status: Status Date:		Open - Verificatio 5/7/2001	on Monitoring			
Status: Status Date:		Completed - Cas 7/14/2003	e Closed			
LUST Sites from	n GeoTracker Sea	rch - Regulatory I	Profile			
Future Land Us	pe: : Detail: y Link: of Concern: eneficial Use: beficial Use: Basin: shed Name: ite Management: e:	COMPLETED - (https://geotracke GASOLINE OTHER GROUN ARCHIVED MUN, AGR, IND Sacramento Vall Tehama - Red B	SITE CASE CLOSED r.waterboards.ca CASE CLOSED r.waterboards.ca DWATER (USE PROC ey - Vina (5-021. luff (504.20)	a.gov/profile_rep AS OF 7/14/2003 a.gov/profile_rep S OTHER THAN 57)	ort_include?global_i	id=T0600793581&tabname=regulatoryhistory R)
Cleanup Oversi CUF Claim: CUF Priority As CUF Amount Pa WDR Place Typ WDR File: WDR Order: Project Oversig Facility Type: Composting Me Gndwater Moni Designated Ben Desc: Site History:	ght Agencies: sig: aid: e: tht Agencies: athod: toring Freque:	BUTTE COUNTY CASEWORKER: 15849 B \$34,460	LESLIE ROBEF	RTS	D) - CASE #: 04024 Dly, Industrial Service	8 e Supply, Industrial Process Supply

No site history available

26

LUST Sites from GeoTracker Search - Cleanup Status History

Status: Date :	Completed - Case Closed 7/14/2003
Status:	Open - Site Assessment
Date :	1/15/2001
Status:	Open - Site Assessment
Date :	6/13/2000
Status: Date :	Open - Verification Monitoring 5/7/2001
Status:	Open - Case Begin Date
Date :	3/5/1998

Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

 Action Type:
 Other Regulatory Actions

 Action:
 Closure/No Further Action Letter

 Action Date:
 7/14/2003

 Received Issue Date:
 7/14/2003

 Doc Link:
 Title Description Comments:

No Further Action Required, Memorandum-Review for No Further Action, and Checklist of Required Data

Action Type:	Response Requested - Reports
Action:	Well Destruction Report
Action Date:	11/20/2002
Received Issue Date:	7/11/2004
Doc Link:	
Title Description Comments:	

Well Destruction Report

Action Type:	Other Regulatory Actions
Action:	Staff Letter
Action Date:	11/1/2002
Received Issue Date:	11/1/2002
Doc Link:	
Title Description Comments:	

Well abandonment

Action Type:	Response Requested - Reports
Action:	Monitoring Report - Quarterly
Action Date:	10/31/2002
Received Issue Date:	9/27/2002
Doc Link:	
Title Description Comments:	

Monitoring Report - Quarterly - 3rd 02

 Action Type:
 Response Requested - Reports

 Action:
 Monitoring Report - Quarterly

 Action Date:
 7/31/2002

 Received Issue Date:
 7/17/2002

 Doc Link:
 Title Description Comments:

Monitoring Report - Quarterly - 2nd 02

Action Type:	Other Regulatory Actions
Action:	Staff Letter
Action Date:	3/6/2001
Received Issue Date:	3/6/2001
Doc Link:	
Title Description Comments:	

QMR

27

Action Type: Action: Action Date: Received Issue Date: Doc Link: Title Description Comments: Leak Action Leak Reported 6/13/2000

	Number Records	of Direction	on Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Action Type: Action: Action Date: Received Issu	ue Date:	Leak Acti Leak Dise 3/5/1998				
Doc Link: Title Descript	ion Comme	nts:				
Action Type:		Leak Acti				
Action: Action Date: Received Issu Doc Link:		Leak Sto 3/5/1998	pped			
Title Descript	ion Comme	nts:				
Sites from Ge	eoTracker S	earch - Documents	(as of Oct 17, 2022)			
Document Ty Type:	-	Site Documents		Docume Submitt	nt Date: 12/1/2003 ed:	
Submitted By Title: Title Link:	<i>':</i>		E MEMORANDUM **		s provided by the department nents/3389218986/spiritsmem	
Document Ty Type:	pe:	Site Documents		Docume Submitt	nt Date: 12/1/2003	
Submitted By Title: Title Link:	<i>r:</i>		E LETTER **Note: Ma		ed by the department have a t nents/6335614860/spiritsltr%2	
Document Ty Type:	-	Site Documents		Docume Submitt	nt Date: 12/1/2003 ed:	
Submitted By Title: Title Link:	:		E CHECKLIST **Note		ovided by the department have nents/1301267325/spiritschkls	
<u>2</u>	3 of 14	wsw	0.01 / 65.41	173.36 / -1	SPIRITS OF AMERICA 2269 NORD Ave CHICO, CA 95926 CA	DELISTED COUNTY
2 Delisted Cour		-			2269 NORD Ave	
– <u>Delisted Cour</u> Original Sour Original Sour	nty Records rce Facility I rce Name:	. D: 912	65.41 unty CUPA List		2269 NORD Ave	
– <u>Delisted Cour</u> Original Sour Original Sour	nty Records rce Facility I rce Name:	D: 912 Butte Co	65.41 unty CUPA List		2269 NORD Ave	COUNTY
Delisted Cour Driginal Sour Driginal Sour Record Date: 2 Facility ID: CERS ID:	nty Records rce Facility I rce Name:	D: 912 Butte Co 28-MAY-	65.41 unty CUPA List 2015 0.01 / 65.41 26	-1 173.36 /	2269 NORD Ave CHICO, CA 95926 CA QUICK STOP MARKET # 2269 NORD Ave	COUNTY
Delisted Cour Original Sour Original Sour Record Date: 2 2 Facility ID: CERS ID: Address: Details Program Elen Program Elen	nty Records ce Facility I ce Name: 4 of 14 4 of 14 nent Code: nent:	D: 912 Butte Co 28-MAY- WSW FA00022 1027648	65.41 unty CUPA List 2015 0.01 / 65.41 26	-1 173.36 /	2269 NORD Ave CHICO, CA 95926 CA QUICK STOP MARKET # 2269 NORD Ave	COUNTY
Delisted Cour Original Sour Original Sour Record Date: 2 Facility ID: CERS ID: Address: Details Program Elen	nty Records rce Facility I rce Name: 4 of 14 4 of 14 ment Code: nent: ntifier:	D: 912 Butte Co 28-MAY- WSW FA00022 1027648 4401 GENERA	65.41 unty CUPA List 2015 0.01 / 65.41	-1 173.36 / -1	2269 NORD Ave CHICO, CA 95926 CA QUICK STOP MARKET # 2269 NORD Ave	COUNTY

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Billing Status	s:		ACTIVE, EXEM	PT FROM BILLI	NG			
Program Elei Program Elei Program Idei	ment:		4205 PERMITTED US	ST FACILITY WI	TH 1-5 MATERIA	LS		
Billing Status			ACTIVE, BILLA	BLE				
<u>2</u>	5 of 14		WSW	0.01 / 65.41	173.36 / -1	QUICK S 2269 NO CHICO C		HAZNET
SIC Code:		5541			Mailing (City:	CHICO	
NAICS Code:	:	44719			Mailing S		CA	
EPA ID:		CAL000	379109		Mailing 2	Zip:	959260000	
Create Date:		10/19/20)12		Region (1	
Fac Act Ind:		Yes			Owner N	lame:	JASVIR SINGH	
Inact Date:					Owner A		2269 NORD AVE	
County Code		04			Owner A			
County Name	e:	Butte			Owner C	•	CHICO	
Mail Name:		2260 NC			Owner S		CA	
Mailing Addr Mailing Addr		2209 NC	ORD AVE		Owner Z Owner P		959260000 5308913574	
Owner Fax:	2.	5308913	8574		Owner P	none.	5508915574	
Details DTSC	C HWTS:	0000010	The Department Code, its description	ption, and annua			available a Waste Code Matrix s aste Tracking System:	howing each Waste
DTSC Handle	er Profile un	I:	https://hwts.dtsc https://hwts.dtsc	c.ca.gov/search c.ca.gov/facility/C	AL000379109			
<u>2</u>	6 of 14		WSW	0.01 / 65.41	173.36 / -1	2269 NO		FINDS/FR
<u>2</u>	6 of 14		WSW				RDAVE	FINDS/FF
– Registry ID:	6 of 14		110065030923			2269 NO	RDAVE	FINDS/FF
– Registry ID: FIPS Code:	6 of 14		110065030923 06007			2269 NO	RDAVE	FINDS/FF
– Registry ID: FIPS Code: HUC Code:			110065030923 06007 18020103			2269 NO	RDAVE	FINDS/FF
– Registry ID: FIPS Code: HUC Code: Site Type Na	me:		110065030923 06007			2269 NO	RDAVE	FINDS/FF
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– Registry ID: FIPS Code: HUC Code: Site Type Na Location Des Supplementa	me: scription: al Location:		110065030923 06007 18020103			2269 NO	RDAVE	FINDS/FF
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Registry ID: FIPS Code: Site Type Na Location Des Supplementa Create Date: Update Date: Interest Type SIC Codes: SIC Code De	me: scription: al Location: : scriptions:		110065030923 06007 18020103 STATIONARY 10-OCT-15 14-JUN-19 AIR EMISSION 5541 GASOLINE SEF	65.41 S CLASSIFICATI	-1 ION UNKNOWN,	2269 NO CHICO (RD AVE A 95926	
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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
CA-ENVIRO	/IEW:145710, CA-E	NVIROVIEW:2381 ⁻	13, EIS:14371711	, RCRAINFO:CA	L000379109	

2	7 of 14	WSW	0.01 / 65.41	173.36 / -1	Quick Stop Market #1 2269 NORD AVE CHICO CA 95926	CERS TANK
Site ID: Longitude:		145710 -121.879850		Latitude:	39.740280	
<u>Regulated P</u>	<u>rograms</u>					
El ID: El Descriptio	on:	10276489 Hazardous Was	te Generator			
El ID: El Descriptio	on:	10276489 Chemical Storag	e Facilities			
El ID: El Descriptio	on:	10276489 Underground St	orage Tank			

Violations

Violation Source:	CERS
Violation Division:	Butte County Environmental Health
CCR 16 2715 - California Code of Regulations, Title 23, Chapte	er 16, Section(s) 2715
3	

Returned to compliance on 12/03/2014.

Violation Description:

The owner/operator has failed to comply with one or more of the following: to maintain a copy of the designated operator monthly inspections for the last 12 months

and/or

maintain a list of trained employees on-site or off-site at a readily available location, if approved by the CUPA.

Violations

Violation Date:	01/18/2023	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental 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 01/18/2023. 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. Facility is missing a signed copy of Manifest #023553767JJK with a signature from the disposal facility. Corrective action: Obtain a copy of the above manifest with signatures from the generator, transporter(s) and disposal facility. Corrected on site.

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.

Violation Date:	02/06/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation:		HSC 6.75 2529	9.30-25299.34 - (California Health	and Safety Code	, Chapter 6.75, Section(s) 25299.30-25299.34

Violation Notes:

Returned to compliance on 02/06/2018. OBSERVATIONS: Most recent Letter from Chief Financial Officer was signed on 10/16/2012. CORRECTIVE ACTION: Letter from Chief Financial Officer must be re-signed and adjusted for inflation on an annual basis. Complete and update the letter and resubmit electronically. Corrected on site.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date:	06/26/2020	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2715(f) - California	Code of Regulations, Title 23, Ch	apter 16, Section(s) 2715(f)
Violation Notes:			

Returned to compliance on 06/29/2020. The facility's annual testing of the UST monitoring system is overdue. The last monitoring system certification testing was conducted 2/12/2019 and so is now four months overdue. Return to compliance: Within the next 30 days arrange for testing of your UST monitoring system. When completed forward a copy of the test results to dholochwost@buttecounty.net. Note: The testing done to address this violation does not reset when annual testing is to be done. You will be expected to have next year's testing conducted in February to maintain compliance with the annual testing requirement.

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:	02/06/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2636(f)(2) - Califo	rnia Code of Regulations, Title 23,	Chapter 16, Section(s) 2636(f)(2)
Violation Notes:			

Returned to compliance on 02/06/2018. OBSERVATIONS: Line leak detectors for 91 product line and 87 product line failed when tested initially. Technician replaced 91 line leak detector and adjustd 87 line leak detector. CORRECTIVE ACTION: Ensure line leak detectors are functioning properly. Technician replaced 91 line leak detector and adjusted 87 line leak detector. Retested both for a passing result. Corrected on site.

Violation Description:

Failure of the functional line leak detector (LLD) monitoring pressurized piping to meet one or more of the following requirements: Monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour leak at 10 p.s.i.g. and restrict or shut off the flow of product through the piping when a leak is detected.

Violations

Violation Date:	03/09/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	23 CCR 16 2638(d) - California Code	e of Regulations, Title 23, Ch	napter 16, Section(s) 2638(d)

Returned to compliance on 04/13/2018. OBSERVATIONS: Operator failed to provide the Annual Monitoring System Certification Form to this office within 30 days of completion of the test; test was completed on 2/6/2018. This violation was documented on 3/9/2018. CORRECTIVE ACTION: Provide a copy of the Annual Monitoring System Certification Form to this office.

Violation Description:

Failure to submit the Annual Monitoring System Certification Form to the UPA within 30 days of completion of the test.

Map Key	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DE
Violation Da Violation Pro Citation: Violation No	ogram:	01/29/20 UST		a) - California Hea	Violation Violation alth and Safety C	Division:	CERS Butte County Environmental Health 6.7, Section(s) 25286(a)
Returned to c	ompliance o	n 01/29/20	014.				
Violation De	scription:						
Failure to pre	pare, mainta	in, and su	Ibmit accurate CU	PA UST Operating	g Permit Applicat	ion for Facility	y information and/or Tank information.
<u>Violations</u>							
Violation Da Violation Pro Citation: Violation No	ogram:	02/16/20 UST		5(f) - California Cc	Violation Violation de of Regulation	Division:	CERS Butte County Environmental Health hapter 16, Section(s) 2715(f)
year by Janua detector and	ary). This wa spill bucket t	s cited on esting sho	a previous inspec	tion report dated in January every	2/23/2021. Corre	ctive action: A	leak detector and spill bucket testing (due each Annual Monitoring system certification, line leak ST Facility Operating Permit. Degree lowered since
Violation De	scription:						
			service technician (LLD), automatic			equired every	/ 12 months (vapor, pressure, hydrostatic (VPH)
Violation Da Violation Pro Citation: Violation No	ogram:	02/23/20 UST		5(a)(1)(B) - Califor	<i>Violation</i> <i>Violation</i> nia Code of Reg	Division:	CERS Butte County Environmental Health 23, Chapter 16, Section(s) 2715(a)(1)(B)
							no names and ICC certification numbers. Corrective py should be provided to CUPA.
Violation De	scription:						
Failure to sub of a change ir		ignated U	nderground Stora	ge Tank Operator	Identification Fo	rm" within 30	days of installing a UST system or within 30 days
<u>Violations</u>							
Violation Da Violation Pro Citation: Violation No	ogram:	02/23/20 UST		1(j) - California Co	Violation Violation de of Regulation	Division:	CERS Butte County Environmental Health napter 16, Section(s) 2641(j)
Returned to c	compliance o	n 03/23/20	021. Line leak dete	ector on Regular I	Jnleaded produc	t line failed - a	adjusted; passed - corrected at the time of
Violation De	scription:						

Violation Date:	02/12/2019	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Citation:	4	23 CCR 16 271	2(b)(2) - Californi	ia Code of Regula	ations, Title 23, Chapter 16, Section(s) 2712(b)(2)	

Violation Notes:

Returned to compliance on 06/29/2020. Failure to maintain daily alarm logs. Records not being kept Return to compliance: Start keeping daily alarm records. When you have a week's worth, send me a copy or scan of the alarm log to dholochwost@buttecounty.net. Continue to keep and maintain your daily alarm logs.

Violation Description:

Failure to maintain monitoring records for release detection and/or maintain records of appropriate follow-up actions.

Violations

Violation Date: 02/08/2017 Violation Source: CERS Violation Program: UST Violation Division: Butte County Environmental Health 23 CCR 16 2715(i) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(i) Citation: Violation Notes:

Returned to compliance on 02/08/2017. UST Monitoring Certification and Line Leak Detector Testing last conducted on 2/3/16, which is greater than 365 days between testing. Conduct annual UST Monitoring Certification and Line Leak Detector Testing annually, within 365 days from the previous test. UST Monitoring Certification and Line Leak Detector Testing was conducted on this date, therefore the violation has been corrected.

Violation Description:

Failure to have a properly gualified 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:	02/16/2022	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation:	22 CCR 12 66262.40(a) - California	a Code of Regulations, Title 22,	Chapter 12, Section(s) 66262.40(a)
Violation Notes:			

Returned to compliance on 03/09/2022. A manifest with tracking number 021513508JJK was issued for a shipment from this facility on 6/23/2020 but not available for review in the facility's binders. CORRECTIVE ACTION: Locate the missing manifest, contact the transporter if needed to request a copy an send a copy to Butte County Environmental Health.

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.

Violations

Violation Date:	02/06/2018	Violation Source:	CERS	
Violation Program:	HMRRP	Violation Division:	Butte County Environmental Health	
Citation:	HSC 6.95 25505(a)(4) - California Health and Safety Code, Chapter 6.95, Section(s) 25505(a)(4)			
Violation Notes:				

Returned to compliance on 06/28/2018. OBSERVATIONS: Prior training documented in 2016. CORRECTIVE ACTION: Complete training for facility staff and provide documentation to this office. Elevated to Class II per Notice of Violation Letter dated 4/25/2018.

Violation Description:

Failure to provide initial and annual training to all employees in safety procedures in the event of a release or threatened release of a hazardous material or failure to document and maintain training records for a minimum of three years.

Violation Date	: 02/16/2022	Violation Source:	CERS	
22	erisinfo.com Environmental Risk In	formation Services		Order No: 23

Мар Кеу	Numbei Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Violation Pro Citation: Violation Not	•	HMRRP	HSC 6.95 2550	08(a)(3) - Californi	<i>Violation</i> a Health and Safe		Butte County Environmental Health pter 6.95, Section(s) 25508(a)(3)	

Returned to compliance on 02/16/2022. Facility submitted an outdated, incomplete, emergency response plan to CERS on 10/1/2020 but failed to respond when notified the submittal was not accepted. A current emergency response plan template was completed and submitted during the inspection, therefore the violation has been corrected.

Violation Description:

Failure to establish and electronically submit an adequate emergency response plan and procedures for a release or threatened release of a hazardous material.

Violations

Violation Date:	12/21/2017	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.95 25508(a	a)(1) - California Health and Safety Code, Chapt	er 6.95, Section(s) 25508(a)(1)
Violation Notes:			

Returned to compliance on 02/06/2018. OBSERVATIONS: Notice of Violation for Failure to Perform Annual Hazardous Material Release Response Plan (HMRRP) Reporting sent on 12/21/2017. Prior submittal was dated 12/5/14. CORRECTIVE ACTION: Operator resubmitted all forms electronically on 1/3/18. Compliance documented on 2/6/2018.

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:	02/23/2015	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	22 CCR 12 66262.34(f) - Califor	nia Code of Regulations, Title 22,	Chapter 12, Section(s) 66262.34(f)

Returned to compliance on 06/28/2018. OBSERVATIONS: Inspected facility on 2/6/2018 for the following outstanding violation: #H260 (Minor) "Generator properly labeled all containers or tanks containing hazardous waste as required." Compliance not verified. Observed a 55 gallon with a worn hazardous waste label. Operator to re-label the hazardous waste container with all required information including "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date. CORRECTIVE ACTION: Provide documentation to this office that all containers of hazardous waste have been properly labeled. Elevated to Class II per Notice of Violation Letter dated 4/25/2018.

Violation Description:

Failure to properly label hazardous waste accumulation containers with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

Violation Date:	02/12/2019	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2712(b)(1)(G	i) - California Code of Regulations, Title 2	3, Chapter 16, Section(s) 2712(b)(1)(G)
Violation Notes:			

Returned to compliance on 12/07/2020. Failure to have overfill equipment testing conducted by October 13, 2018. Return to compliance: Within the next 30 days schedule an overfill equipment test. Once completed forward a copy of the test results to our office.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date: 02/23/2021 Violation Source: CERS Violation Program: UST Violation Division: Butte County Environmental Health Citation: HSC 6.75 25299.30-25299.34 - California Health and Safety Code, Chapter 6.75, Section(s) 25299.30-25299.34 Violation Notes:

Returned to compliance on 02/11/2022. Financial Responsibility Mechanism (Letter from Chief Financial Officer) is missing on the Certification of Financial Responsibility (CFR) form on file and in CERS. Certification of Financial Responsibility forms in CERS were uploaded in the wrong location. Corrective action: CFR form should include Leter from Chief Financial Officer as the mechanism of financial responsibility; forms should be uploaded in CERS under appropriate link.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date: 02/16/2022 Violation Source: CFRS Violation Program: HMRRP Violation Division: Butte County Environmental Health HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1) Citation: Violation Notes:

Returned to compliance on 02/16/2022. The last Hazardous Materials Business Plan (HMBP) submittal to the California Environmental Reporting System (CERS) was on 10/1/2020 which is greater than 365 days. A revised HMBP was submitted during the inspection, therefore the violation has been corrected.

Violation Description:

Failure to complete and electronically submit a business plan when storing/handling a hazardous material at or above reportable quantities.

Violations

01/29/2014 Violation Source: Violation Date: CFRS Violation Program: Violation Division: Butte County Environmental Health UST HSC 6.7 25284 - California Health and Safety Code, Chapter 6.7, Section(s) 25284 Citation: Violation Notes:

Returned to compliance on 12/05/2014.

Violation Description:

Failure to obtain and maintain a valid operation permit from the CUPA.

Violations

Violation Date:	. 02/16/2022	Violation Source:	CERS	
25	erisinfo.com Environmental Risk l	nformation Services		Order No: 2303150067

DB

Map Key	Numb Recor		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Violation Pro Citation: Violation No	0	HW	40 CFR 1 262.3	34(d)(5)(iii) - U.S.	<i>Violation</i> Code of Federal F		Butte County Environmental Health Title 40, Chapter 1, Section(s) 262.34(d)(5)(iii)	

Returned to compliance on 03/09/2022. Employees were unaware of labeling requirements for hazardous waste containers, inspecting the hazardous waste container and storage area and manifest record keeping. CORRECTIVE ACTION: Train employees so they are familiar with the topics listed above. Send a copy of the completed training record to Butte County Environmental Health.

Violation Description:

Failure to ensure that all employees are thoroughly familiar with proper waste handling and emergency procedures, relevant to their responsibilities during normal facility operations and emergencies.

Violations

Violation Date:	02/16/2022	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	23 CCR 16 2712(b)(1)(G) - California	Code of Regulations, Title 2	3, Chapter 16, Section(s) 2712(b)(1)(G)

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date:	02/23/2015	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation:	22 CCR 12 66262.34(b)(1) - California	Code of Regulations, Title	22, Chapter 12, Section(s) 66262.34(b)(1)
Violation Notes:			

Returned to compliance on 06/28/2018. OBSERVATIONS: Inspected facility on 2/6/2018 for the following outstanding violation: #H259 (Minor) "CESQG disposed of hazardous waste after 100 kg threshold amount was accumulated..." Compliance not verified. Accumulation start dated on the container was labeled February 2017. Operator could not provide disposal records for the previous three years to document compliance from 2/23/2015. Hazardous waste has been stored on site for longer than the allowed 180 day limit. CORRECTIVE ACTION: Operator to dispose of hazardous waste and provide a disposal record to this office. Elevated to Class II per Notice of Violation Letter dated 4/25/2018.

Violation Description:

Failure to dispose of hazardous waste after the first 100-kilogram threshold amount was accumulated within a 90 day period.

Violations

Violation Date:	01/29/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2638 - Calif	ornia Code of Regulations, Title 23, Chapte	er 16, Section(s) 2638
Violation Notes:			

Returned to compliance on 12/03/2014.

Violation Description:

Failure to test leak detection equipment as required every 12 months (VPH, sensor, LLD, ATG, etc.) and/or submit monitoring system certification to the CUPA within 30 days of completion of the test

Violations

Violation Date:	02/06/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2712(b) - California C	ode of Regulations, Title 23, Cl	napter 16, Section(s) 2712(b)
Violation Notes:			

Returned to compliance on 02/06/2018. OBSERVATIONS: Operator is not maintaining alarm logs at this facility. CORRECTIVE ACTION: Ensure to document every alarm log on the alarm log/maintenance record. Copies of blank alarm logs are on site. Operator to begin utilizing these logs. Corrected on site.

Violation Description:

Failure to maintain monitoring and maintenance records and/or maintain records of appropriate follow-up actions.

Violations

Violation Date:	01/18/2023	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	23 CCR 16 2712(b)(1)(F) - Califor	nia Code of Regulations, Title 23	3, Chapter 16, Section(s) 2712(b)(1)(F)

Returned to compliance on 01/18/2023. Failure to conduct secondary containment testing, or one or more of the following requirements: 1. Within six months of installation and every 36 months thereafter. 2. Within 30 days of a repair or discontinuing vacuum, pressure or hydrostatic monitoring. 3. Using a procedure that demonstrates the system works as well as it did upon installation. 4. Using applicable manufacturer guidelines, industry codes, engineering standards, or professional engineer approval. 5. By a certified service technician. 6. Maintaining records of secondary containment testing for 36 months. Facility was missing results of SB989 testing done in 2021. Corrective action: Obtain test results from testing company and keep on premises at all times. Corrected on site.

Violation Description:

"Failure to conduct secondary containment testing, or one or more of the following requirements:

Perform the test of the secondary containment system upon installation, within six months of installation and every 36 months thereafter.

Perform the test of a secondary containment component within 30 days of a repair or discontinuing vacuum, pressure or hydrostatic monitoring.

Use a procedure that demonstrates the system works as well as at installation. Use applicable manufacturer guidelines, industry codes, engineering standard, or professional engineer approval.

Performed by a certified service technician.

Maintain records of secondary containment testing for 36 months."

Violation Date:	01/29/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.7 25286(a) - California Healt	h and Safety Code, Chapter 6	.7, Section(s) 25286(a)

Violation Notes:

Returned to compliance on 12/05/2014.

Violation Description:

Failure to prepare, maintain, and submit accurate CUPA UST Operating Permit Application for Facility information and/or Tank information.

Violations

 Violation Date:
 02/08/2017
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

 Violation Notes:
 Violation Source:

Returned to compliance on 02/08/2017. Spill Bucket Testing last conducted on 2/3/16, which is greater than 365 days between testing. Conduct annual Spill Bucket Testing annually, within 365 days from the previous test. Spill Bucket Testing was conducted on this date, therefore the violation has been corrected.

Violation Description:

Failure to test the spill bucket annually.

Violations

Violation Date:	01/30/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.7 25284.2 - California He	ealth and Safety Code, Chapter 6.7	7, Section(s) 25284.2
Violation Notes:			

Returned to compliance on 02/23/2015.

Violation Description:

Failure to test the spill bucket annually.

Violations

Violation Date:	02/06/2018	Violation Source:	ERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation:	40 CFR 1 265.33 - U.S. Cod	e of Federal Regulations, Title 40, Chap	ter 1, Section(s) 265.33
Violation Notes:			

Returned to compliance on 06/21/2018. OBSERVATIONS: On site fire extinguishers have not been serviced since 2002. CORRECTIVE ACTION: Operator to ensure all fire protection equipment, including fire extinguishers, has been properly serviced and in good working order. Violation Elevated to Class II per Notice of Violation Letter dated 4/25/2018. Operator will provide documentation that all on site fire extinguishers have been properly serviced and are functional. Elevated to Class II per Notice of Violation Letter dated 4/25/2018.

Violation Description:

Failure to test and maintain as necessary all facility communications or alarm systems, fire protection equipment, spill control equipment, and decontamination equipment to assure its proper operation in time of emergency.

Violations

Violation Date:	01/18/2023	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	HSC 6.5 25123.3(h)(1) -	California Health and Safety Code, Chap	ter 6.5, Section(s) 25123.3(h)(1)

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated

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

onsite never exceeds 6,000 kilograms. (2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f). (3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days. (1) 55-gallon drum full of liquid with a very strong petroleum smell has an accumulation date 2/16/2022 and is past the 180 days of when it needs to be disposed of. Corrective action: Have the waste drum picked up and its contents disposed of by a transporter. Have a copy of the manifest sent to sviglietti@buttecounty.net

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms.

(2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f).

(3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Violations

 Violation Date:
 01/29/2014
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

 Violation Notes:
 CERS

Returned to compliance on 01/29/2014.

Violation Description:

Failure to test the spill bucket annually.

Violations

Violation Date:	02/22/2021	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2715(f) - Califorr	nia Code of Regulations, Title 23, Cha	apter 16, Section(s) 2715(f)
Violation Notes:			

Returned to compliance on 03/22/2021. Facility is late for Annual Monitoring system certification, line leak detector and spill bucket testing (due each year in January). Corrective action: Annual Monitoring system certification, line leak detector and spill bucket testing should be conducted in January every year in accordance with UST Facility Operating Permit - corrected at the time of inspection.

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:	07/13/2022	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2712(b)(1)(G) - Cali	fornia Code of Regulations, Title 2	3, Chapter 16, Section(s) 2712(b)(1)(G)
Violation Notes:			

Returned to compliance on 07/27/2022. The Overfill Prevention Equipment Inspection (OPEI) failed for the 91 Premium because the UST service was unable to get the drop tube and the spill bucket apart. Corrective Action: Complete OPEI testing, complete repairs on the 91 drop tube and submit test results to this department.

Violation Description:

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Failure to comply with one or more of the following overfill prevention equipment requirements: Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

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

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

 Violation Date:
 01/18/2023
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 23 CCR 16 2712(b)(1)(G) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2712(b)(1)(G)

 Violation Notes:
 CERS

Returned to compliance on 01/18/2023. Failure to comply with one or more of the following overfill prevention equipment requirements: 1. Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or 2. Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or 3. Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or 4. Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling. 5. Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, o

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date:	02/12/2019	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2712(b)(1)(G) -	California Code of Regulations, Title 23	3, Chapter 16, Section(s) 2712(b)(1)(G)
Violation Notes:			

Returned to compliance on 06/29/2020. Failure to have overfill equipment testing conducted by October 13, 2018. Return to compliance: Within the next 30 days schedule an overfill equipment test. Once completed forward a copy of the test results to our office.

Violation Description:

Failure to comply with one or more of the following overfill prevention equipment requirements:

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

Alert the transfer operator when the tank is 90 percent full by restricting the flow into the tank or triggering an audible and visual alarm; or Restrict delivery of flow to the tank at least 30 minutes before the tank overfills, provided the restriction occurs when the tank is filled to no more than 95 percent of capacity; and activate an audible alarm at least five minutes before the tank overfills; or

Provide positive shut-off of flow to the tank when the tank is filled to no more than 95 percent of capacity; or

Provide positive shut-off of flow to the tank so that none of the fittings located on the top of the tank are exposed to product due to overfilling.

Install/retrofit overfill prevention equipment that does not use flow restrictors on vent piping to meet overfill prevention equipment requirements when the overfill prevention equipment is installed, repaired, or replaced on and after October 1, 2018.

For USTs installed before October 1, 2018, perform an inspection by October 13, 2018 and every 36 months thereafter.

For USTs installed on and after October 1, 2018, perform an inspection at installation and every 36 months thereafter.

Inspected within 30 days after a repair to the overfill prevention equipment.

Inspected using an applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Inspected by a certified UST service technician.

Maintain records of overfill prevention equipment inspection for 36 months.

Violations

Violation Date:	02/06/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2715(f)(2) - California	Code of Regulations, Title 23, 0	Chapter 16, Section(s) 2715(f)(2)
Violation Notes:		0	

Returned to compliance on 06/29/2018. OBSERVATIONS: Prior training documented in 2016. CORRECTIVE ACTION: Complete D.O. training for facility staff within 30 days and annually thereafter. Elevated to Class II per Notice of Violation Letter dated 4/25/2018.

Violation Description:

Failure to have at least one facility employee present during operating hours that has been trained in the proper operation and maintenance of the UST system by a designated operator (DO).

Violations

Violation Date:	01/29/2014	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2638 - 0	California Code of Regulations, Title 23, Chapt	er 16, Section(s) 2638
Violation Notes:			

Returned to compliance on 01/29/2014.

Violation Description:

Failure to test leak detection equipment as required every 12 months (VPH, sensor, LLD, ATG, etc.) and/or submit monitoring system certification to the CUPA within 30 days of completion of the test

Violations

Violation Date:	02/16/2022	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation:	40 CFR 1 265.174 - U.S. Code of	of Federal Regulations, Title 40, 0	Chapter 1, Section(s) 265.174
Violation Notes:			

Returned to compliance on 03/09/2022. Based on the presence of a 55-gallon drum of test water labeled as hazardous waste with about 45 gallons of liquid and missing accumulation start date the container and area was not being inspected weekly. CORRECTIVE ACTION: Complete at least three weeks of inspections on the log provided (in separate email). Record the inspections, note any corrective actions taken in response to the observations and send the completed inspection log to Butte County Environmental Health.

Violation Description:

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Failure to inspect hazardous waste storage areas at least weekly and look for leaking and deteriorating containers.

Violations

Violation Date:	02/16/2022	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	22 CCR 12 66262.34(f) - California	Code of Regulations, Title 22,	Chapter 12, Section(s) 66262.34(f)

Returned to compliance on 02/16/2022. A nearly full, 55-gallon drum was missing the accumulation start date. CORRECTIVE ACTION: Mark the accumulation start date on the drum when it is half full or 27 gallons full. This was corrected during inspection.

Violation Description:

Failure to properly label hazardous waste accumulation containers and portable tanks with the following requirements: "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date.

Violations

 Violation Date:
 01/30/2015
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 23 CCR 16 2638 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638

 Violation Notes:
 24 CCR 16 2638 - California Code of Regulations, Title 23, Chapter 16, Section(s) 2638

Returned to compliance on 02/23/2015.

Violation Description:

Failure to test leak detection equipment as required every 12 months (VPH, sensor, LLD, ATG, etc.) and/or submit monitoring system certification to the CUPA within 30 days of completion of the test

Violations

Violation Date:	02/16/2022	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.7 25284.2 - California Hea	Ith and Safety Code, Chapter 6.7	7, Section(s) 25284.2
Violation Notes:			

Returned to compliance on 05/17/2022. The Regular Unleaded (87) spill bucket drain was found leaking during the monitoring certification. Components that fail testing based on the monitoring certification, spill bucket testing and line leak detector testing shall be repaired/replaced and retested within 30 days of receipt of the testing reports.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

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Мар Кеу	Number Records	of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
<u>Enforcement</u>	s						
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Enf Action Da Enf Action Ty Enf Action Da Enf Action Da Enf Action No	ype: ivision: escription:	04/25/207 Notice of	Violation (Unified Butte County Er	nvironmental Hea	Enf Action		HMRRP CERS ion
NOV Sent on	4/25/18.						
Enf Action Da Enf Action Ty Enf Action Da Enf Action Da Enf Action Na	ype: ivision: escription:	06/26/202 Notice of	Violation (Unified Butte County Er	nvironmental Hea	Enf Action		UST CERS ion

Enf Action Date:	01/20/2022	Enf Action Program:	UNSPEC
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS
Enf Action Division: Enf Action Description: Enf Action Notes:	Butte County Environmental Health Notice of Violation Issued by the Inspe	ctor at the Time of Inspection	n

Enf Action Date:	01/29/2014	Enf Action Program:	UST
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS
Enf Action Division: Enf Action Description: Enf Action Notes:	Butte County Environmental Health Notice of Violation Issued by the Insp	ector at the Time of Inspection	วท

Enf Action Date:	02/06/2018	Enf Action Program:	HMRRP
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS
Enf Action Division:	Butte County Environmental Health		
Enf Action Description:	Notice of Violation Issued by the Inspe	ctor at the Time of Inspection	on
Enf Action Notes:			

Enf Action Date:	02/16/2022	Enf Action Program:	HW
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS
Enf Action Division:	Butte County Environmental Health		
Enf Action Description:	Notice of Violation Issued by the Insp	ector at the Time of Inspect	ion
Enf Action Notes:			
Enf Action Date:	02/23/2015	Enf Action Program:	HW
Enf Action Type:	Notice of Violation (Unified Program)	Enf Action Source:	CERS

 Enf Action Division:
 Butte County Environmental Health

 Enf Action Description:
 Notice of Violation Issued by the Inspector at the Time of Inspection

 Enf Action Date:
 02/06/2018
 Enf Action Program:
 UST

 Enf Action Type:
 Notice of Violation (Unified Program)
 Enf Action Source:
 CERS

 Enf Action Division:
 Butte County Environmental Health
 Notice of Violation Issued by the Inspector at the Time of Inspection

 Enf Action Notes:
 02/16/2022
 Enf Action Brogram:
 HMRR

Enf Action Date:02/16/2022Enf Action Program:HMRRPEnf Action Type:Notice of Violation (Unified Program)Enf Action Source:CERS

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Map Key Numbe Record		Distance (mi/ft)	Elev/Diff (ft)	Site	
Enf Action Division: Enf Action Description: Enf Action Notes:		nvironmental Healt ion Issued by the I		me of Inspect	ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:		d Program) nvironmental Healt ion Issued by the I	Enf Action th		UST CERS
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NOV Letter sent on 4/25/	2018.				
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Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:		d Program) nvironmental Healt ion Issued by the I	Enf Action th		HW CERS ion

NOV sent on 4/25/2018.

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Evaluations

Eval Date:	01/29/2014
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/16/2022
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Tisha Cheney at 9:00 a.m, Partner, Mohan Singh also joined the inspection by 10:00 a.m. No photographs, copied documents or samples were obtained during this inspection. Make arrangements to ship the drum of hazardous waste testing water no later than 8/16/2022. Inspection report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

02/23/2015 Yes **Compliance Evaluation Inspection** Routine done by local agency Butte County Environmental Health UST CERS

Eval Date:	01/18/2023
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Jasvir Singh at 8:30 a.m. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/08/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division:

45

nmental Health 06/26/2020

Yes Other/Unknown Other, not routine, done by local agency Butte County Environmental Health

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Eval Program Eval Source		UST CERS				

Eval Source: Eval Notes:

Continued noncompliance will result in the escalation of the violation degree and further enforcement action that may include Red Tag Authority. If your facility comes under Red Tag Authority you will not be able to receive fuel drops until all of the violations for your UST system are cleared. If you have any question contact Dan Holochwost at dholochwost@buttecounty.net or 530-712-1093.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/16/2022
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Tisha Cheney at 8:30 a.m. No photographs, copied documents or samples were obtained during this inspection. The next Hazardous Materials Business Plan submittal will be due to CERS by 2/16/2023. Inspection report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

02/08/2017
Yes
Compliance Evaluation Inspection
Routine done by local agency
Butte County Environmental Health
UST
CERS

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/16/2022
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Tisha Cheney, Cashier, at 8:30 a.m. No photographs, copied documents or samples were obtained during this inspection. UST testing (annual monitoring system certification, line leak detector and spill bucket testing) performed by SW Maintenance by the following ICC Certified Technician: Lyle Foster Vapor Recovery System Testing and Repair (expires 1/13/2024) California UST Service Technician (expires 11/09/2023) UST Permit to Operate expiration date: December 15, 2023 Last UST Cert: 2/23/2021; next due in January per Permit to Operate Last Secondary/Containment Test: 3/29/2021; next due in April 2024 per Permit to Operate Last OPEI: 12/7/2020 Inspection report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: 04/05/2018 Yes Other/Unknown Other, not routine, done by local agency Butte County Environmental Health Issue violation and work on NOV letters.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	07/13/2022
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Eval Notes:

This office is in receipt of the Overfill Prevention Equipment Inspection testing report dated 5/19/2022. Since the 91 Premium test failed due to the drop tube being stuck to the spill bucket a follow up inspection report is necessary.UST Permit to Operate expiration date: December 15 2023Last UST Cert: 2/16/2022; next due in January per Permit to OperateLast Secondary/Containment Test: 3/29/2021; next due in April 2024 per Permit to OperateLast OPEI: 5/19/2022 next due within 30 days of this report date.Report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	07/13/2022
Violations Found:	Yes
Eval General Type:	Other/Unknown
Eval Type:	Other, not routine, done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source: Eval Notes:	CERS

This office is in receipt of the Overfill Prevention Equipment Inspection testing report dated 5/19/2022. Since the 91 Premium test failed due to the drop tube being stuck to the spill bucket a follow up inspection report is necessary. UST Permit to Operate expiration date: December 15, 2023 Last UST Cert: 2/16/2022; next due in January per Permit to Operate Last Secondary/Containment Test: 3/29/2021; next due in April 2024 per Permit to Operate Last OPEI: 5/19/2022 next due within 30 days of this report date. Report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Divergent	01/18/2023 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health
Eval Program: Eval Source:	HW CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Jasvir Singh at 8:30 a.m. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/23/2021
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Received consent to conduct inspection, make copies of documents, take pictures, collect samples - no copies made, no pictures, samples taken. SW Maintenance technician Lyle Foster on site for annual monitoring system certification, line leak detector, spill bucket testing, Overfill Prevention Equipment Inspection (OPEI) and secondary containment testing. As a reminder: Secondary Containment testing is due in April, 2021. Please note: since facility was late for the Overfill Prevention Equipment Inspection (OPEI) required by October 13, 2018 (first OPEI was conducted 12/07/2020), - next tri-annual OPEI should be conducted by the end of October, 2021. Inspection report not signed by the operator due to COVID-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Date: Violations F Eval Genera Eval Type: Eval Divisio Eval Progra Eval Source Eval Notes:	nl Type: n: m:	Routine done b	valuation Inspection by local agency Environmental Hea			
Eval Date: Violations F Eval Genera Eval Type: Eval Divisio Eval Progra Eval Source Eval Notes:	n: m:	Routine done b	valuation Inspection by local agency Environmental Hea			

On site to conduct the Underground Storage Tank (UST) Program inspection and to witness the Annual Monitoring Certification, Spill Bucket Test, Line Leak Detector Test and Secondary Containment Testing. SW Maintenance is on site to conduct the testing; testing technician is Lyle Foster. BOE number on record is 44049444 and is Valid for Owner Name: Jasvir Singh and Business Name: Quick Stop Market #1 Reviewed system set up and alarm history; overfill limit is set to 95% with a fill tube shut off valve installed for T1 (91), T2 (87). Observed the following components tested: 1. L1 T1 STP 2. L2 T2 STP 3. L3 T3 Annular 4. L4 UDC 1/2 5. L5 UDC 3/4 6. L6 UDC 5/6 7. L7 UDC 7/8 8. T1, T2 Spill Buckets 9. T1, T2 LLDs 10. Power out/sensor out Observed the following components tested for Secondary Containment: 1. Tank Annular - 10mmMg for 1 hour 2. UDC 1/2, 3/4, 5/6, 7/8 - Incon Rapid Tester for 15 min Technician discovered torn testing boots for [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

02/23/2015
No
Compliance Evaluation Inspection
Routine done by local agency
Butte County Environmental Health
HMRRP
CERS

2/2019

Eval Date:	02/1
Violations Found:	Yes
Eval General Type:	Corr
Eval Type:	Rou
Eval Division:	Butt
Eval Program:	UST
Eval Source:	CEF
Eval Notes:	

Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST CERS

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by David Chaney at 8:30 AM on 2/12/2019. No photographs, copied documents or samples were obtained during this inspection. SW Maintenance on site for testing. Lyle Foster UST technician. Reminder that the CFO letter will need to be renewed this month. On site to conduct visual and paperwork inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/16/2022
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection review documents copy documents take photos or collect samples provided by Tisha Cheney at 9:00 a.m Partner Mohan Singh also joined the inspection by 10:00 a.m. No photographs copied documents or samples were obtained during this inspection. Make arrangements to ship the drum of hazardous waste testing water no later than 8/16/2022.Inspection report not signed due to Covid-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:

02/23/2015

Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/18/2023
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Source: Eval Notes:	CERS

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Jasvir Singh at 8:30 a.m. No photographs, copied documents or samples were obtained during this inspection. UST Testing Performed by SW Maintenance by the following ICC Certified Technician: Lyle Foster California UST Service Technician (8150925 expires 11/9/2023) Veeder Root (NUMBER, 1/13/2024) VMI (1653, 6/20/2024) OPW (166530, 11/1/2024); Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/12/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection review documents copy documents take photos or collect samples provided by David Chaney at 8:30 AM on 2/12/2019. No photographs copied documents or samples were obtained during this inspection.SW Maintenance on site for testing. Lyle Foster UST technician.Reminder that the CFO letter will need to be renewed this month.On site to conduct visual and paperwork inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/06/2018
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Danyelle Tracy at 9 AM on 2/06/2018. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/06/2018
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

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On site to conduct the Hazardous Waste Generator (HWG) Program inspection. Reviewed the DTSC EPA ID profile. Reviewed compliance with violations that occurred on 2/23/2015: 1. #H260 (Minor) "Generator properly labeled all containers or tanks containing hazardous waste as required." Compliance not verified. Observed a 55 gallon with a worn hazardous waste label. Operator to re-label the hazardous waste container with all required information including "Hazardous Waste", name and address of the generator, physical and chemical characteristics of the Hazardous Waste, and starting accumulation date. Comply by 3/8/2018. 2. #H259 (Minor) "CESQG disposed of hazardous waste after 100 kg threshold amount was accumulated..." Compliance not verified. Accumulation start dated on the container was labeled February 2017. Operator could not provide disposal

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

02/23/2015

records for the previous three years to document compliance from 2/23/2015. Hazardous waste has been stored on site for [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:

Affiliations

Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:

Affil Type Desc: Entity Name: Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health HW CERS

12/03/2014 No Other/Unknown Other, not routine, done by local agency Butte County Environmental Health UST CERS

UST Permit Applicant Jasvir Singh Owner

Document Preparer

Jasvir Singh

(530) 891-3574

Operator Mohan Singh and Jasvir Singh

(530) 891-3574

Identification Signer Jasvir Singh Owner

UST Tank Operator Mohan Singh and Jasvir Singh

Entity Title: Address: City: State: Country: Zip Code: Phone: Phone: Affil Type Des Entity Name: Entity Name: Address:	с:	2269 Nord Ave. CHICO CA United States 95926 (530) 891-3574 Environmental Co Jasvir Singh	ontact			
City: State: Country: Zip Code: Phone: Phone: Affil Type Des Entity Name: Entity Title: Address:	c:	CHICO CA United States 95926 (530) 891-3574 Environmental Co	ontact			
State: Country: Zip Code: Phone: Affil Type Des Entity Name: Entity Title: Address:	c:	CA United States 95926 (530) 891-3574 Environmental Co	ontact			
Country: Zip Code: Phone: Affil Type Des Entity Name: Entity Title: Address:	c:	United States 95926 (530) 891-3574 Environmental Co	ontact			
Zip Code: Phone: Affil Type Des Entity Name: Entity Title: Address:	c:	95926 (530) 891-3574 Environmental Co	ontact			
Phone: Affil Type Des Entity Name: Entity Title: Address:	c:	(530) 891-3574 Environmental Co	ontact			
Affil Type Des Entity Name: Entity Title: Address:	c:	Environmental C	ontact			
Entity Name: Entity Title: Address:	c:		ontact			
Entity Title: Address:		Jasvir Singh				
Address:						
		2269 Nord Ave.				
City:		CHICO				
State:		CA				
Country:		05000				
Zip Code: Phone:		95926				
Affil Type Des	c.	Parent Corporation	n			
Entity Name:		Quick Stop	-			
Entity Title:						
Address:						
City:						
State:						
Country:						
Zip Code:						
Phone:						
Affil Type Des	c:	CUPA District				
Entity Name:		Butte County Env	/ironmental Hea	lth		
Entity Title:						
Address:		202 Mira Loma D	Prive			
City:		Oroville				
State:		CA				
Country:						
Zip Code:		95965				
Phone:		(530) 552-3880				
Affil Type Des	c:	UST Property Ov	vner Name			
Entity Name:		Mohan Singh and				
Entity Title:		C	0			
Address:		2269 Nord Ave.				
City:		CHICO				
State:		CA				
Country:		United States				
Zip Code:		95926				
Phone:		(530) 891-3574				
Affil Type Des	c:	Facility Mailing A	ddress			
Entity Name:		Mailing Address				
Entity Title:		0000				
Address:		2269 Nord Ave.				
City:		CHICO				
State:		CA				
Country:		05000				
Zip Code:		95926				
Phone:						
Affil Type Des	с:	UST Tank Owner				
Entity Name:		Mohan Singh and	d Jasvir Singh			
Entity Title:						
Address:		2269 Nord Ave.				
City:		CHICO				
State:		CA				
Country:		United States				
Zip Code: Phone:		95926 (530) 891-3574				
Affil Type Des	c:	Legal Owner				

Coordinates

Env Int Ty Program I Latitude:		HWG 10276489 39.755810		Longitu Coord N Ref Poir		-121.838650 Center of a facility or station	n.
<u>2</u>	8 of 14	WSW	0.01 / 65.41	173.36 / -1	Quick Stop 2269 NORD CHICO CA S	Ave	UST
Facility ID CERS ID: County: Permitting Site Facili Note:	Agency:	PERMITTE		ID STORAGE TAN	de: K (UST)	39.75581 -121.83865 Website: https://geotracker.wa	terboards.ca.

Tank Details

Epa Region: No. of Closed UST: No. of Inuse UST: No. of Oos UST: Owner Type: Tank ID No.: Tank Status: Tank Type:	2	vernment ed/Updated Information Wall	Tank Closure Date: Tank Configuration: Tank Contents: Tank Cp Impr Curr: Tank Cp Shutoff: Tank Installatn Dt: Tank No of Compart: Tank Pc Constructn:	One in a Compartmented Unit Regular Unleaded No Yes 3/5/1998 12:00:00 AM 2 Steel
Tank Alarms:	No		Tank Spill Bucket:	Yes
Tank Ball Float:	No		Tribal Lands:	No
Tank Ball Float: Tank Operator Name: Tank Operator Mail Ado Tank Operator Mail City Tank Operator Mail Stat Tank Operator Mail Zip: Tank Owner Name: Tank Owner Mailing Ad Tank Owner Mailing Sta Tank Owner Mailing Sta Tank Owner Mailing Zip Tank Capacity Gallons: Tank Piping Construction Tank Piping Type: Tank Pw Piping Construction	lress: r: dress: y: hte: b: con:	Mohan Singh and Jasvir Singh 2269 Nord Ave. CHICO CA 95926 Mohan Singh and Jasvir Singh 2269 Nord Ave. CHICO CA 95926 12000 Double Walled Pressure Flexible	Tribal Lands:	Νο
Tank Sacrificial Anode:		No		
Tank Dataila				

Tank Details

Epa Region:	9	Tank Closure Date:	
No. of Closed UST:	0	Tank Configuration:	One in a Compartmented Unit
No. of Inuse UST:	2	Tank Contents:	Premium Unleaded
No. of Oos UST:	0	Tank Cp Impr Curr:	No
Owner Type:	Non-Government	Tank Cp Shutoff:	Yes
Tank ID No.:	1	Tank Installatn Dt:	3/5/1998 12:00:00 AM
Tank Status:	Renewal Permit	Tank No of Compart:	2
Tank Type:	Double Wall	Tank Pc Constructn:	Steel

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Tank Operato Tank Operato Tank Operato Tank Owner I Tank Owner I Tank Owner I Tank Owner I Tank Capacit Tank Piping T	at: No or Name: or Mail Address: or Mail City: or Mail State: or Mail Zip: Name: Mailing Address: Mailing City: Mailing State: Mailing Zip: or Gallons: Construction: Type: ng Construction:	Mohan Singh a 2269 Nord Ave CHICO CA 95926 Mohan Singh a 2269 Nord Ave CHICO CA 95926 8000 Double Walled Pressure Flexible No	nd Jasvir Singh	Tank Spil Tribal Lai		Yes No	
<u>2</u>	9 of 14	wsw	0.01 / 65.41	173.36 / -1		F AMERICA D AVENUE 95926	EMISSION
<u>2002 Toxic Da</u>	ata						
	4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
<u>2003 Toxic Da</u>	ata						
Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer (4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
Non-Cancer A							
Non-Cancer A 2004 Toxic Da	ata						
<u>2004 Toxic Da</u> Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer (512 Sode: 5541 4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
<u>2004 Toxic Da</u> Facility ID: Facility SIC C CO: Air Basin: District: TS: Health Risk A Non-Cancer (512 Sode: 5541 4 SV BUT Ismt: Chronic Haz Ind: Acute Haz Ind:			DISN: CHAPIS:	de:	-	

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Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: District:	4 SV BUT			CHAPIS: CERR Co	de:		
TS: Health Risk A	As <i>mt:</i>						
	Chronic Haz Ind: Acute Haz Ind:						
<u>2006 Toxic D</u>	ata						
Facility ID: Facility SIC (512 Code: 5541			COID: DISN:		BUT BUTTE COUNTY AQMD	
CO:	4			CHAPIS:		BOTTE COONTLAGME	
Air Basin:	SV			CERR Co	de:		
District:	BUT						
TS: Usalikh Diala	1 (-						
Health Risk A	Asmt: Chronic Haz Ind:						
	Acute Haz Ind:						
2007 Toxic D	ata						
Facility ID:	512			COID:		BUT	
Facility SIC C				DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:			
Air Basin:	SV			CERR Co	de:		
District: TS:	BUT						
Health Risk A Non-Cancer	Asmt: Chronic Haz Ind: Acute Haz Ind:						
<u>2008 Toxic D</u>	ata						
Facility ID:	512			COID:		BUT	
Facility SIC C				DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:			
Air Basin:	SV			CERR Co	de:		
District: TS:	BUT						
Health Risk A	As <i>mt:</i> Chronic Haz Ind:						
Non-Cancer	Acute Haz Ind:						
<u>2009 Toxic D</u>	ata						
Facility ID:	512			COID:		BUT	
Facility SIC (DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:			
Air Basin:	SV			CERR Co	de:		
District:	BUT						
TS: Hoolth Bick	1 cmt.						
	Asmt: Chronic Haz Ind: Acute Haz Ind:						
<u>2010 Toxic D</u>	ata						
Facility ID:	512			COID:		BUT	
Facility SIC C	Code: 5541			DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:			
Air Basin:	SV			CERR Co	de:		
District:	BUT						

Map Key	Numbe Record		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
	Asmt: r Chronic Ha r Acute Haz							
2011 Criteria	a Data							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	512 5541 4 SV BUT BUT BUTTE	COUNTY AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.019 .0189297	
2011 Toxic	<u>Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: TS:	Code:	512 5541 4 SV BUT			COID: DISN: CHAPIS: CERR C		BUT BUTTE COUNTY AQMD	
Health Risk Non-Cancer Non-Cancer	r Chronic Ha							
<u>2</u>	10 of 14		wsw	0.01 / 65.41	173.36 / -1		TOP MARKET #1 RD AVENUE A 95926	EMISSION
2012 Criteria	i <u>a Data</u>							
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN:		512 5541 4 SV BUT BUT BUTTE	COUNTY AQMD		CERR CO TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	ode:	.019 .0189297	
2012 Criteria Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS: 2012 Toxic I	Code:	5541 4 SV BUT BUT	COUNTY AQMD		TOGT: ROGT: COT: NOXT: SOXT: PMT:	ode:		
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS: 2012 Toxic I Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer	Code: Data Code: Asmt: r Chronic Ha	5541 4 SV BUT BUT BUTTE 5541 4 SV BUT az Ind :	COUNTY AQMD		TOGT: ROGT: COT: NOXT: SOXT: PMT:	·		
Facility ID: Facility SIC CO: District: COID: DISN: CHAPIS: 2012 Toxic I Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Code: Data Code: Code: Code: Code: Code:	5541 4 SV BUT BUT BUTTE 5541 4 SV BUT az Ind :	COUNTY AQMD		TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	·	.0189297 BUT	
Facility ID: Facility SIC CO: Air Basin: District: COID: DISN: CHAPIS:	Code: Data Code: C	5541 4 SV BUT BUT BUTTE 5541 4 SV BUT az Ind :	COUNTY AQMD		TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T: COID: DISN: CHAPIS:	ode:	.0189297 BUT	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
District: COID: DISN: CHAPIS:	BUT BUT BUTT	E COUNTY AQMD		NOXT: SOXT: PMT: PM10T:			
<u>2013 Toxic D</u>	Data						
	4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
2014 Criteria	<u>Data</u>						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	4 SV BUT BUT	E COUNTY AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.019 .019	
<u>2014 Toxic D</u>	Data						
	4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
2015 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	4 SV BUT BUT	E COUNTY AQMD		CERR Co TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	de:	.019 .019	
<u>2015 Toxic D</u>	Data						
	4 SV BUT			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	

2016 Criteria Data Facility ID: Facility ID: Col: An Barn: COD: AND BUT: COD: DISN: DISN: DISN: BUT: CODIC: BUT CODIC	• •	lumber of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	
Facility SIC Code: 5541 TOGT: .019 CO: 4 ROGT: .019 Afr Basin: SV COT: .019 Detrict: BUT NOXT: .019 COID: BUT NOXT: .019 COID: BUT SOXT: .019 COID: BUT SOXT: .019 CAMPIS: BUTTE COUNTY AOMD PMITOT:	2016 Criteria Dat	<u>ta</u>					
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Facility SIC Code: 5541 DISN: BUTTE COUNTY AQMD CO: 4 CHAPIS: Air Basin: SV CERR Code: District: BUT TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: Non-Cancer Acute Haz Ind: 2018 Criteria Data Facility ID: 512 CERR Code: Facility SIC Code: 5541 TOGT: .317 CO: 4 ROGT: .317 CO: 4 ROGT: .317 CO: BUT NOXT:	<u>2017 Toxic Data</u>						
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District: BUT TS: Health Risk Asmt: Non-Cancer Chronic Haz Ind: Non-Cancer Acute Haz Ind: 2018 Criteria Data Z2018 Criteria Data Facility ID: 512 Facility ID: 512 Co: 4 RoGT: .317 CO: 4 Air Basin: SV COID: BUT DISN: BUTTE COUNTY AQMD DISN: BUTTE COUNTY AQMD PM10T: 2018 Toxic Data Facility ID: 512 COID: BUT SV COID: COID: BUT COUNTY AQMD PMT: CHAPIS: PM10T: Pacility ID: 512 COID: BUT COID: BUT Facility ID: 512 Coid: BUT Facility SIC Code: 5541 COID: BUT BUTTE COUNTY AQMD CO: 4 Air Basin: SV COID: BUT BUTTE COUNTY AQMD CO: 4 CHAPIS: Air Basin: SV <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
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Facility ID: 512 CERR Code: Facility SIC Code: 5541 TOGT: .317 CO: 4 ROGT: .317 Air Basin: SV COT: .317 District: BUT NOXT:							
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CO:4ROGT:.317Air Basin:SVCOT:District:BUTNOXT:COID:BUTSOXT:DISN:BUTTE COUNTY AQMDPMT:CHAPIS:PM10T:2018 Toxic DataS12Facility ID:512Facility SIC Code:5541CO:4CO:4Air Basin:SVSVCERR Code:						ae:	317
Air Basin:SVCOT:District:BUTNOXT:COID:BUTSOXT:DISN:BUTTE COUNTY AQMDPMT:CHAPIS:PM10T:PM10T:Facility ID:512Facility SIC Code:5541DISN:CO:4CHAPIS:Air Basin:SVCERR Code:							
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CO: 4 CHAPIS: Air Basin: SV CERR Code:							
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District: BUT					CERR Co	de:	
	District:	BUT					

DB

	Number of Records	Directi	on Distance (mi/ft)	e Elev/Diff (ft)	Site		D
	Asmt: Chronic Haz Ir Acute Haz Ind.						
2019 Criteria	<u>Data</u>						
CO:	4			CHAPIS			
Air Basin:	S			CERR C			
Facility ID:		12		ROGT:	540.	.317	
District:		UT		COT:		.011	
Facility SIC C		541		NOXT:			
CO ID:		UT		SOXT:			
DISN:		UTTE COUNTY /	AQMD	•••••			
PM10T:							
TOGT:		.317					
PMT:							
2019 Toxic D	ata						
CO:	4			DISN:		BUTTE COUNTY AQMD	
Air Basin:	S			CHAPIS	•		
Faccility ID:		12		CERR C	ode:		
District:	В	UT		TS:			
Facility SIC C	Code: 5	541		Health R	isk Asmt:		
COID:		UT					
	Chronic Haz Ir Acute Haz Ind.						
2020 Criteria	<u>Data</u>						
CO:	4			CHAPIS	•		
Air Basin:	S			CERR C	ode:		
Facility ID:		12		ROGT:		.317	
District:		UT		COT:			
Facility SIC C		541		NOXT:			
CO ID:		UT		SOXT:			
DISN:	В	UTTE COUNTY /	AQMD				
TOGT:		.317					
PMT:							
PM10T:							
2020 Toxic D	ata						
CO:	4			DISN:		BUTTE COUNTY AQMD	
Air Basin:	S			CHAPIS	•		
Facility ID:		12		CHERR	Code:		
District:	В	UT		TS:			
Facility SIC C		541		Health R	isk Asmt:		
COID:	В	UT					
	Chronic Haz Ir Acute Haz Ind						
<u>2</u>	11 of 14	WSW	0.01 / 65.41	173.36 / -1	QUICK S 2269 NO	STOP MARKET #1	RCRA
			00.41	-1		CA 95926	NON GEN
EPA Handler	יחו	CAL0003	379109				
Gen Status U		No Repo					
		JASVIR					
	~ .	0,00111					
Contact Nam	ress	2269 NC	RD AVE CHICO	CA 95926			
Contact Nam Contact Addr	ress: ne No and Ext.		RD AVE , , CHICO , 3574	, CA, 95926 ,			

erisinfo.com | Environmental Risk Information Services

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Contact Cou	intry:					
County Nam	ne:	BUTTE				
EPA Region	:	09				
Land Type:						
Receive Dat	e:	20121019				
Location La	titude:	39.740211				
Location Lo	naitude:	-121.879908				

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, 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:	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

1
20121019
QUICK STOP MARKET #1
Implementer
Ν
Not a Generator, Verified

Owner/Operator Details

59

CC:		A04-000-52300		D Filenam	e:	SITE05A	
<u>2</u>	12 of 14	WSW	0.01 / 65.41	173.36 / -1	SPIRITS OF 2 2269 NORD 2 CHICO CA		UST SWEEPS
Phone: Source Ty	ype:	530-891-3574 Implementer		Country: Zip Code:		95926	
	ed Current:	500 004 0574		State:		CA	
Date Beca	ame Current:			City:		CHICO	
Name:		JASVIR SINGH		Street 2:			
Owner/Oµ Type:	perator Ind:	Current Operator Other		Street No: Street 1:		2269 NORD AVE	
Source T	ype:	Implementer		Zip Code:		95926-0000	
Phone:		530-891-3574		Country:			
	ed Current:			State:		CA	
	ame Current:			City:		CHICO	
Type: Name:		Other JASVIR SINGH		Street 1: Street 2:		2269 NORD AVE	
•	perator Ind:	Current Owner		Street No:			

			(mi/ft)	(ft)			
BOE:		44-001805		Page No:		125	
Comp:		52300		County:		BUTTE	
Status:		ACTIVE		State :		CA	
No of Tanks:		3		Zip:		95926	
Jurisdict:		BUTTE COUNTY		Latitude:		39.741149	
Agency:		ENVIRONMENTAL HE	ΔΙ ΤΗ	Longitud		-121.881225	
Phone:				Georesul		S5HPNTSCZA	
none.				00010301			
Tank Details							
Tank ID: O Tank ID:		000001		S Contair	n:	Р	
SWRCB No:		04 000 053300 000001		Stg:		F	
		04-000-052300-000001		Storage :		PRODUCT	
Removed: Installed:				Storag Ty P Contair	•	PRODUCT	
A Date:		06-27-91		Content:		REG UNLEADED	
Capac: Tank Use:		10000 M.V. FUEL		ONA: D File Na	me:	TANK5B	
<u>Tank Details</u>							
Tank ID:		000002		S Contair	n:	_	
O Tank ID:				Stg:		Р	
SWRCB No:		04-000-052300-000002		Storage :			
Removed:				Storag Ty	pe:	PRODUCT	
Installed:				P Contair	1:		
A Date:		06-27-91		Content:		LEADED	
Capac:		7500		ONA:			
Tank Use:		M.V. FUEL		D File Na	me:	TANK5B	
Tank Details							
Tank ID:		000003		S Contair	n:		
O Tank ID:				Stg:		Р	
SWRCB No:		04-000-052300-000003		Storage :			
Removed:				Storag Ty	pe:	PRODUCT	
Installed:				P Contair	1:		
A Date:		06-27-91		Content:		REG UNLEADED	
Capac:		2000		ONA;			
Tank Use:		M.V. FUEL		D File Na	me:	TANK5B	
2	13 of 14	WSW	0.01 / 65.41	173.36 / -1	HAFEEZ 2269 NOI	REHMAN RD AVE	HAZ GEN
					снісо с	A 959260000	
Epa ID:		CAC001351144		Facility C	ounty:	04	
Address 2:				County:		Butte	
Details DTSC	HWTS:	Code, its des	cription, and annua	ances Control (DTS		available a Waste Code Matri aste Tracking System:	ix showing each Waste
Handler Profile	e URL:		tsc.ca.gov/search tsc.ca.gov/facility/0	CAC001351144			
2	14 of 14	WSW	0.01 /	173.36 /	SDIDITS	OF AMERICA	
<u>2</u>	14 01 14	non	65.41	-1	2269 NO		HAZ GEN
Epa ID:		CAL000310798		Facility C	ounty:	04	
Address 2:				County:	-	Butte	
Details DTSC	HWTS:	The Departme	ent of Toxic Substa	ances Control (DTS	SC) makes a	available a Waste Code Matr	ix showing each Waste
				al amounts in its Ha	azardous Wa	aste Tracking System:	
Handler Profile			tsc.ca.gov/search tsc.ca.gov/facility/0				

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
3	1 of 1	SE	0.07 / 370.66	173.46 / -1	BETTEN 2150 NOI CHICO C		LUST
Global ID: Status Date Case Type: Oil Field: Oil Field Op Status:	-	T1000000456 10/29/2008 LUST CLEANUP SITE COMPLETED -	CASE CLOSED	Census Match K County: Latitude Longitud	ey:	6007000501 T1000000456 BUTTE 39.739745 -121.875865	

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Facilities Detail

CUF Case:	NO
Lead Agency:	BUTTE COUNTY
Case Worker:	
Local Agency:	BUTTE COUNTY
RB Case No:	040289
Local Case No:	
File Location:	Local Agency
Potential COC:	Diesel
Potential Media of Concern:	Soil
Begin Date:	12/8/2001
How Discovered:	Tank Closure
How Discovered Description:	
Stop Method:	Close and Remove Tank
Stop Description:	
Calwater Watershed Name:	Tehama - Red Bluff (504.20)
DWR GW Subbasin Name:	Sacramento Valley - Vina (5-021.57)
Disadvantaged Community:	
CalEnvScreen Score:	
Coordinate Source:	Manual Entry on Screens
Discharge Cause:	Unknown
Discharge Source:	Tank
EPA Region:	9
Leak Reported Dt:	2002-01-10 00:00:00
Military DoD Site:	No
No Further Action Dt:	2008-10-29 00:00:00
Qty Risd Gallons:	
Facility Project Sub Type:	
Calenviroscreen 3 Score:	26-30%
Calenviroscreen 4 Score:	20-25%
Site History:	

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Regulatory Contacts

Contact Type: Contact Name: Organization Name: Address: City: Email: Phone No: Regional Board Caseworker RECEPTIONIST, REGION 5 REDDING CENTRAL VALLEY RWQCB (REGION 5R) 364 Knollcrest Drive, Suite 205 REDDING

Contact Type: Contact Name: Organization Name: Address: City: Email: Phone No:

Local Agency Caseworker VANCE SEVERIN BUTTE COUNTY 1469 HUMBOLDT ROAD CHICO

5308912727

LUST Cleanup Sites from GeoTracker Cleanup Sites Data Download - Status History

Status:

Completed - Case Closed

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site
Status Date:		10/29/2008			
Status: Status Date:		Open - Case Beg 12/8/2001	jin Date		
LUST Sites fr	om GeoTracker Sea	rch - Regulatory F	Profile		
File Location: User Defined	ype: Js: Js: Detail: S: Dry Link: C: Jia of Concern:	COMPLETED - C	SITE CASE CLOSED c.waterboards.ca. CASE CLOSED A r.waterboards.ca. 0000456&tabnam	S OF 10/29/2008 gov/profile_repor	t_include?
DWR GW Sub Calwater Wat Post Closure) Basin: ershed Name: Site Management:		ey - Vina (5-021.5	7)	
Future Land U Cleanup Over	Jse: sight Agencies:	CENTRAL VALL	' (LEAD) VANCE SEVERI EY RWQCB (REG RECEPTIONIST	BION 5R) - CASE	
Facility Type: Composting I	Paid: ype: ight Agencies: Method: nitoring Freque:				ν, Industrial Service Supply, Industrial Process Supply
No site history	available				

LUST Sites from GeoTracker Search - Cleanup Status History

Status:	Open - Case
Date :	12/8/2001

Status: Date :

62

Completed - Case Closed 10/29/2008

Begin Date

Sites from GeoTracker Search - Regulatory Activities (as of Oct 17, 2022)

Action Type:	Other Regulatory Actions
Action:	Closure/No Further Action Letter
Action Date:	7/16/2002
Received Issue Date:	7/16/2002
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents?
	global_id=T10000000456&enforcement_id=5991900&temptable=ENFORCEMENT

Title Description Comments:

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

Closure Letter

Action Type:	Other Regulatory Actions
Action:	Unauthorized Release Form
Action Date:	1/17/2002
Received Issue Date:	1/17/2002
Doc Link:	https://geotracker.waterboards.ca.gov/view_documents? global_id=T10000000456&enforcement_id=6289037&temptable=ENFORCEMENT

Title Description Comments:

Unauthorized Release Report

Action Type:	Leak Action
Action:	Leak Reported
Action Date:	1/10/2002
Received Issue Date:	
Doc Link:	
Title Description Comments:	
Received Issue Date: Doc Link:	1/10/2002

Action Type:	Leak Action
Action:	Leak Disc
Action Date:	1/4/2002
Received Issue Date:	
Doc Link:	
Title Description Comments:	

Action Type:	
Action:	
Action Date:	
Received Issue Date:	
Doc Link:	
Title Description Comments:	

Leak Action Leak Stopped 12/8/2001

Action Discovery

Sites from GeoTracker Search - Documents (as of Oct 17, 2022)

Document Type: Type: Submitted By: Title:	UNAUTHORIZ field.	R (REGULATOR) ED RELEASE RE	Submit) EPORT **Note: N	fany records provided by the dep	
Title Link:	https://geotrac	ker.waterboards.c	ca.gov/view_docu	iments?global_id=T10000000456	S&enforcement_id=6289037
Document Type: Type: Submitted By: Title: Title Link:	CLOSURE LE	TILMAN (REGULA TTER **Note: Ma	ER Submit ATOR) ny records provid	ent Date: 7/16/2002 red: ded by the department have a trun uments?global_id=T10000000456	
4 1 of 1	W	0.20 / 1,036.36	173.31 / -2	BEN LIBBY 2101 NORTH LINDO AVE CHICO CA 95973	RCRA NON GEN
EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and B Contact Email: Contact Country: County Name: EPA Region:	Ext: 530-895-5555	.7 NY 32 SUITE 71 , RENASBESTOS.		5973 ,	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Receive Dat Location La Location Lo	titude:	20201118				
Violation/Ev	aluation Summary					
Note:			: As of Jan 2023, h this facility (EPA		npliance Monitoring and Enforcement (violation) records	
<u>Handler Sun</u>	nmary					
Importer Ac	tivity:	No				
Mixed Waste	e Generator:	No				
Transporter	Activity:	No				
Transfer Fac	cility:	No				
Onsite Burn	er Exemption:	No				
Furnace Exe	emption:	No				
	d Injection Activity:	No				
Commercial	TSD:	No				
Used Oil Tra		No				
	ansfer Facility:	No				
Used Oil Pro	ocessor:	No				
	**					

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20201118
Handler Name:	BEN LIBBY
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

No

No

No

No

Owner/Operator Details

Used Oil Refiner:

Used Oil Burner:

Used Oil Market Burner:

Used Oil Spec Marketer:

<u>5</u>	1 of 10	WNW	0.20 / 1,047.42	175.36 / 1	Tower Mart #157 1255 W East Ave	
Source Ty	ype:	Implementer		Zip Code:	95973	
Phone:		530-895-5555		Country:		
Date Ende	ed Current:			State:	CA	
Date Beca	ame Current:			City:	CHICO	
Name:		BEN LIBBY		Street 2:		
Type:		Other		Street 1:	2961 HIGHWAY 32 SUITE 71	
Owner/Op	perator Ind:	Current Owner		Street No:		
Source Ty	ype:	Implementer		Zip Code:	95973	
Phone:		530-895-5555		Country:		
Date Ende	ed Current:			State:	CA	
Date Beca	ame Current:			City:	CHICO	
Name:		BEN LIBBY		Street 2:		
Type:		Other		Street 1:	2961 HIGHWAY 32 SUITE 71	
Owner/Or	perator Ind:	Current Operator		Street No:		

Chico, CA 95926 CA

Delisted County Records

Original Source Facility ID:

COUNTY

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Original Sou Record Date		Butte Cour 28-MAY-20	ty CUPA List 15				
<u>5</u>	2 of 10	WNW	0.20 / 1,047.42	175.36 / 1	TOWER M 1255 W EA CHICO CA	IST AVE	DELISTED TNK
Delisted Sto	rage Tanks						
Facility ID: Latitude: Longitude: Permitting A	gency:	12412 39.743675 -121.881114 BUTTE CC	DUNTY	County: Original S Record D		Butte UST 30-JAN-2017	
<u>5</u>	3 of 10	WNW	0.20 / 1,047.42	175.36 / 1	COLONIAI 1255 W Ea Chico, CA		CUPA BUT
Facility ID: CERS ID: Address:		FA000027 10169753	7				
Program Ele			HAZ WASTE				
Program Ide Billing Statu		ACTIVE, E	XEMPT FROM BILLI	NG			
Program Ele Program Ele Program Ide	ement: entifier:	PERMITTE	D UST FACILITY WI	ITH 1-5 MATERIAL	-S		
Billing Statu		ACTIVE, B	ILLABLE				
Program Ele Program Ele Program Ide		4101 GENERAL	UST				
Billing Statu		ACTIVE, E	XEMPT FROM BILLI	NG			
<u>5</u>	4 of 10	WNW	0.20 / 1,047.42	175.36 / 1	H&S Energ 1255 W EA CHICO CA		CERS TAN
Site ID: Longitude:		77154 -121.882462		Latitude:		39.742325	
Regulated P	rograms						
El ID: El Descriptio	on:	10169753 Undergrou	nd Storage Tank				
El ID: El Descriptio	on:	10169753 Chemical S	Storage Facilities				
El ID: El Descriptio	on:	10169753 Hazardous	Waste Generator				
<u>Violations</u>							
Violation Da	te: ogram:	01/08/2019 HW		Violation Violation		CERS Butte County Environmental	Health

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Citation:		22 CCR 12 662	262.40(a) - Califor	nia Code of Requ	lations. Title 22.	Chapter 12, Section(s) 66262,40(a)	

Violation Notes:

Returned to compliance on 02/05/2019. The following uniform hazardous waste manifests with designated facility signature are missing: 010648848FLE (8/30/2017) and 011744179FLE (8/1/2018). Return to compliance: Obtain the designated facility signed manifests for the above. Once obtained, send a copy or scan of the manifests to dholochwost@buttecounty.net.

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.

Violations

Violation Date:	01/08/2019	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.5 25123.3(h)(1) - California H	Health and Safety Code, Chap	oter 6.5, Section(s) 25123.3(h)(1)
Violation Notes:			

Returned to compliance on 01/09/2019. The liquid hazardous waste drum is over the 180 day limit for disposal. The accumulation start date is 12/8/2017 and the drum is full. Return to compliance: Make arrangements to have the drum picked up. When the drum is picked up, forward a copy or scan of the uniform hazardous waste manifest to dholochwost@buttecounty.net.

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms.

(2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f).

(3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Violations

 Violation Date:
 01/06/2015
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 23 CCR 16 2715(a) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2715(a)

 Violation Notes:
 CERS

Returned to compliance on 01/08/2015.

Violation Description:

The owner/operator has failed to designate an UST operator or to inform the CUPA or any change in the designated UST operator(s) within 30 days after a change.

Violations

Violation Date:	01/06/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2636(f)(2) - California	Code of Regulations, Title 23, 0	Chapter 16, Section(s) 2636(f)(2)
Violation Notes:			

Returned to compliance on 01/08/2015.

Violation Description:

Failure of the pressurized piping to meet one or more of the following requirements: monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour, and will restrict the flow of product through the piping or trigger an alarm when a release occurs.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)	DB
Violations					
Violation Dat Violation Pro Citation: Violation No	ogram: UST		99.30-25299.34 - (<i>Violation Source:</i> <i>Violation Division:</i> California Health and Safety C	CERS Butte County Environmental Health Code, Chapter 6.75, Section(s) 25299.30-25299.34

Returned to compliance on 01/19/2023. Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance. Letter from Chief Financial Officer (CFO) on file at the facility was dated 01/01/2021. CFO Letter ha sto be updated every fiscal year; thus, CFO Letter on file at the facility expired 01/01/2022, though facility had current CFO Letter submitted in CERS. Corrective action: maintain current CFO Letter on file at the facility - corrected at the time of inspection.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date:	01/03/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	HSC 6.7 25284, 25286	6 - California Health and Safety Code, Characteristic Code, Character	apter 6.7, Section(s) 25284, 25286

Returned to compliance on 01/04/2018. Secondary containment for your tanks is listed as steel clad with fiberglass, however no corrosion protection is listed. Returned to compliance: Log into CERS and update corrosion protection for your tanks. Corrosion protection should be "isolation". Notify me when information is updated at dholochwost@buttecounty.net.

Violation Description:

Failure to submit a complete and accurate application for a permit to operate a UST, or for renewal of the permit.

Violations

Violation Date:	01/19/2023	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	HSC 6.5 25123.3(h)(1) - Californ	ia Health and Safety Code, Chap	oter 6.5, Section(s) 25123.3(h)(1)

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) of when the accumulation period begins*, for a generator who generates less than 100 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms. (2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f). (3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days. *The accumulation period begins when they have accumulated 100 kilograms of hazardous waste or one kilogram of extremely hazardous waste or acutely hazardous waste. Based on a review of facility manifests and consolidated manifests, the facility generated less than 100 kg (27 gallons for liquid) average hazardous waste per month during 2020, 2021 an

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal of acute/extremely hazardous waste after the first 1-kilogram threshold amount was accumulated within a 90 day period.

Violations

Violation Date:	01/07/2014	Violation Source:	CERS
Violation Program:	HMRRP	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.95 25503.5(a) - California	Health and Safety Code, Chapte	r 6.95, Section(s) 25503.5(a)
Violation Notes:			

Returned to compliance on 01/10/2014.

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:
 01/05/2016
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 23 CCR 16 2666(c) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2666(c)

 Violation Notes:
 24 CCR 16 2666(c) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2666(c)

Returned to compliance on 01/05/2016.

Violation Description:

Failure of line leak detector to detect a leak and/or failure of audible and visual alarm.

Violations

Violation Date:	01/08/2019	Violation Source:	CERS
Violation Program:	HW	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	HSC 6.5 25123.3(h)(1) - Califo	rnia Health and Safety Code, Chapt	ter 6.5, Section(s) 25123.3(h)(1)

Returned to compliance on 02/05/2019. The liquid hazardous waste drum is over the 180 day limit for disposal. The accumulation start date is 12/8/2017 and the drum is full. Return to compliance: Make arrangements to have the drum picked up. When the drum is picked up, forward a copy or scan of the uniform hazardous waste manifest to dholochwost@buttecounty.net.

Violation Description:

Failure to send hazardous waste offsite for treatment, storage, or disposal within 180 days (or 270 days if waste is transported over 200 miles) for a generator who generates less than 1000 kilogram per month if all of the following conditions are met: (1) The quantity of hazardous waste accumulated onsite never exceeds 6,000 kilograms.

(2) The generator complies with the requirements of 40 Code of Federal Regulations section 262.34(d), (e) and (f).

(3) The generator does not hold acutely hazardous waste or extremely hazardous waste in an amount greater than one kilogram for more than 90 days.

Violations

Violation Date:	01/05/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.75 25299.30-252	99.34 - California Health and Safety Code	e, Chapter 6.75, Section(s) 25299.30-25299.34
Violation Notes:			

Returned to compliance on 01/15/2016.

Violation Description:

Failure to submit and maintain complete and current Certification of Financial Responsibility or other mechanism of financial assurance.

Violations

Violation Date:	01/05/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2712(i) - Californi	a Code of Regulations, Title 23, Cha	pter 16, Section(s) 2712(i)
Violation Notes:			

Returned to compliance on 01/15/2016.

Violation Description:

Failure to submit, obtain approval, or maintain a complete/accurate response plan.

Мар Кеу	Number Records		rection	Distance (mi/ft)	Elev/Diff (ft)	Site	DI
Violations							
Violation Da Violation Pr Citation: Violation No	ogram:	01/08/2019 HW 22 (CCR 12 6626	2.40(a) - Califorr		Division:	CERS Butte County Environmental Health 22, Chapter 12, Section(s) 66262.40(a)
(8/30/2017) a	and 0117441		8). Return to	compliance: Obt			nated facility signature are missing: 010648848FLE ed manifests for the above. Once obtained, send a
Violation De	escription:						
							te was accepted by the initial transporter. The d copy from the designated facility which received
<u>Violations</u>							
Violation Da Violation Pr Citation: Violation No	ogram:	01/03/2018 UST HS(C 6.75 25299.	30-25299.34 - C		Division:	CERS Butte County Environmental Health de, Chapter 6.75, Section(s) 25299.30-25299.34
							2016. Return to compliance: Log into CERS and Detters must be renewed annually.
Violation De	escription:	·	-				
Failure to sul <u>Violations</u>	bmit and mai	ntain complete	and current C	ertification of Fin	ancial Responsi	oility or other r	mechanism of financial assurance.
Violation Da Violation Pr Citation: Violation No	ogram:	01/07/2014 UST HS	C 6.7 25286(a	ı) - California He		Division:	CERS Butte County Environmental Health 6.7, Section(s) 25286(a)
Returned to	compliance o	n 01/10/2014.					
Violation De	escription:						
Failure to pre	epare, mainta	in, and submit	accurate CUP	A UST Operatin	g Permit Applica	ion for Facility	y information and/or Tank information.
<u>Violations</u>							
Violation Da Violation Pr Citation: Violation No	ogram:	01/19/2023 UST HS	C 6.7 25284.2	- California Hea		Division:	CERS Butte County Environmental Health 6.7, Section(s) 25284.2
 Have a fur tightness tes guidelines, ir Maintain reco 	nctional drain t at installation ndustry codes ords of spill c ue to malfunc	valve or other n, every 12 mo , engineering s ontainment test	method for the onths thereafte standards, or a ting for 36 mo	e removal of liqui er, or within 30 da a method approv nths. 1) Spill buc	d from the spill o ays after a repair ed by a professio ket on 91 grade	ontainer. 4. B to the spill co nal engineer. tank had capa	tainer. 2. Have a minimum capacity of five gallons. e resistant to galvanic corrosion. 5. Perform a ntainer. 6. Tested using applicable manufacturer 7. Tested by a certified UST service technician. 8 acity less than 5 gallons. 2) Spill bucket on Diesel sel tank spill buckets, re-test, submit re-test results
Violation De	scription:						

Violation Description:

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"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
Have a minimu	m capacity of five g	gallons.					
Have a functior	nal drain valve or of	ther method for the	emoval of liquid fr	om the spill cont	ainer.		
Be resistant to	galvanic corrosion.						
Perform a tight	ness test at installa	tion, every 12 montl	ns thereafter, or wi	ithin 30 days afte	er a repair to th	e spill container.	
Tested using a	pplicable manufact	urer guidelines, indu	istry codes, engine	ering standards	, or a method a	approved by a professional engineer.	
Tested by a ce	rtified UST service	technician.					
Maintain record	ds of spill containme	ent testing for 36 mc	onths.				
"							
<u>Violations</u>							
Violation Date Violation Prog Citation: Violation Note	gram: HMRR	Р	⁷ - California Healtl	Violation Violation h and Safety Co	Division:	CERS Butte County Environmental Health 95, Section(s) 25507	
Returned to co	mpliance on 01/07/	2016.					
Violation Desc	cription:						
Failure to adeq	uately establish an	d implement a busir	ess plan when sto	pring/handling a l	nazardous mat	erial at or above reportable quantities.	
<u>Violations</u>							
Violation Date Violation Prog Citation: Violation Note	gram: UST		?(i) - California Coo	Violation Violation de of Regulation	Division:	CERS Butte County Environmental Health apter 16, Section(s) 2712(i)	
Returned to co	mpliance on 01/10/	2014.					
Violation Desc	cription:						
Failure to main	tain on site an appr	oved monitoring pla	n.				
<u>Violations</u>							
Violation Date Violation Prog Citation: Violation Note	gram: HMRR	P	a)(1) - California	Violation Violation Health and Safe	Division:	CERS Butte County Environmental Health ter 6.95, Section(s) 25508(a)(1)	
Returned to co	mpliance on 01/07/	2016.					
Violation Des	cription:						

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

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Violation Date: 01/08/2019 Violation Source: CERS HMRRP Butte County Environmental Health Violation Division: Violation Program: Citation: HSC 6.95 25508.1(a)-(f) - California Health and Safety Code, Chapter 6.95, Section(s) 25508.1(a)-(f) Violation Notes:

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

Returned to compliance on 01/11/2019. Carbon Dioxide on site is has increased 100% from that reported in CERS. Carbon Dioxide on site is 2430 cubic feet, and is reported at 1215 cubic feet in CERS. Return to compliance: Log into CERS and update the amount of CO2 reported in CERS. Once completed please notify me at dholochwost@buttecounty.net or 530-552-3861.

Violation Description:

Failure to electronically update business plan within 30 days of any one of the following events:

- A 100 percent or more increase in the quantity of a previously disclosed material.
- Any handling of a previously undisclosed hazardous materials at or above reportable quantities.
- A change of business address, business ownership, or business name.

A substantial change in the handler's operations that requires modification to any portion of the business plan.

Violations

 Violation Date:
 01/07/2014
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.7 25286(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25286(a)

 Violation Notes:
 Certain Source:

Returned to compliance on 01/07/2014.

Violation Description:

Failure to prepare, maintain, and submit accurate CUPA UST Operating Permit Application for Facility information and/or Tank information.

Violations

Violation Date:	01/06/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	23 CCR 16 2715(a) - California	Code of Regulations, Title 23, Cl	napter 16, Section(s) 2715(a)
Violation Notes:			

Returned to compliance on 01/06/2015.

Violation Description:

The owner/operator has failed to designate an UST operator or to inform the CUPA or any change in the designated UST operator(s) within 30 days after a change.

Violations

Violation Date:	01/03/2018	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	HSC 6.7 25292.1(a)	- California Health and Safety Code, Chapter	6.7, Section(s) 25292.1(a)

Returned to compliance on 01/03/2018. Spill bucket for grade 91 failed to test. Technician believes it might be a dirty drain. Return to compliance: Repair/clean and retest grade 91 spill bucket. Corrected at time of inspection. Note: Valve was cleaned of debris.

Violation Description:

Failure to operate the UST system to prevent unauthorized releases including leaks, spills, and/or overfills.

Violations

Violation Date:	01/06/2015	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation: Violation Notes:	23 CCR 16 2636(f)(2) - California	a Code of Regulations, Title 23, (Chapter 16, Section(s) 2636(f)(2)

Returned to compliance on 01/06/2015.

Violation Description:

Failure of the pressurized piping to meet one or more of the following requirements: monitored at least hourly with the capability of detecting a release of 3.0 gallons per hour, and will restrict the flow of product through the piping or trigger an alarm when a release occurs.

Violations

 Violation Date:
 01/05/2016
 Violation Source:
 CERS

 Violation Program:
 HMRP
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

 Violation Notes:
 CERS

Returned to compliance on 01/07/2016.

Violation Description:

Failure to complete and electronically submit a site map with all required content.

Violations

 Violation Date:
 01/05/2016
 Violation Source:
 CERS

 Violation Program:
 HMRRP
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.95 25508(a)(1) - California Health and Safety Code, Chapter 6.95, Section(s) 25508(a)(1)

 Violation Notes:
 CERS

Returned to compliance on 01/15/2016.

Violation Description:

Failure to complete and electronically submit hazardous material inventory information for all reportable hazardous materials on site at or above reportable quantities.

Violations

 Violation Date:
 01/07/2014
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 23 CCR 16 2666(c) - California Code of Regulations, Title 23, Chapter 16, Section(s) 2666(c)

 Violation Notes:
 CERS

Returned to compliance on 01/07/2014.

Violation Description:

Failure of line leak detector to detect a leak and/or failure of audible and visual alarm.

Violations

 Violation Date:
 01/08/2019
 Violation Source:
 CERS

 Violation Program:
 UST
 Violation Division:
 Butte County Environmental Health

 Citation:
 HSC 6.7 25284.2 - California Health and Safety Code, Chapter 6.7, Section(s) 25284.2

 Violation Notes:
 CERS

Returned to compliance on 01/08/2019. Spill buckets for diesel and 87 west had liquid present. Return to compliance: Have liquid removed from the above spill buckets. Corrected at time of inspection.

Violation Description:

"Failure to meet one or more of the following requirements:

Install or maintain a liquid-tight spill container.

DB

Have a minimum capacity of five gallons.

Have a functional drain valve or other method for the removal of liquid from the spill container.

Be resistant to galvanic corrosion.

Perform a tightness test at installation, every 12 months thereafter, or within 30 days after a repair to the spill container.

Tested using applicable manufacturer guidelines, industry codes, engineering standards, or a method approved by a professional engineer.

Tested by a certified UST service technician.

Maintain records of spill containment testing for 36 months.

Violations

Violation Date: Violation Program:	01/04/2017 UST	Violation Source: Violation Division:	CERS Butte County Environmental Health
Citation:	HSC 6.7 25290.1(c)(3), 25290.2(c)(25290.2(c)(3)	3) - California Health and Saf	ety Code, Chapter 6.7, Section(s) 25290.1(c)(3),
Violation Natoo.			

Violation Notes:

Returned to compliance on 01/04/2017. Regular unleaded east and diesel fill sumps between two to four inches of liquid in them during the inspection. While reviewing alarm history logs, these sumps contained enough liquid to set off the alarm several times throughout the year and had been cleaned out by a service technician. The sumps were cleaned out during the inspection, therefore the violation has been corrected. It is recommended that the source of the liquid (most likely rainwater) is investigated and corrective actions implemented to prevent future liquid in the sumps and subsequent alarms.

Violation Description:

Failure to keep water out of the secondary containment of UST systems installed on or after July 1, 2003 and before July 1, 2004, or on or after July 1, 2004.

Violations

Violation Date:	01/05/2016	Violation Source:	CERS
Violation Program:	UST	Violation Division:	Butte County Environmental Health
Citation:	HSC 6.7 25286(a) - California Health and Safety Code, Chapter 6.7, Section(s) 25286(a)		
Violation Notes:			

Returned to compliance on 01/15/2016.

Violation Description:

Failure to submit an complete and accurate application for a permit to operate an underground storage tank, or for renewal of the permit.

Violations

05/2016	Violation Source:	CERS
RRP	Violation Division:	Butte County Environmental Health
HSC 6.95 25507 - California Health an	d Safety Code, Chapter 6.9	5, Section(s) 25507
	RRP	

Returned to compliance on 01/15/2016.

Violation Description:

Failure to adequately establish and implement a business plan when storing/handling a hazardous material at or above reportable quantities.

Enforcements

73

Records	5	Direction	(mi/ft)	(ft)	One	
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/05/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt on Issued by the Ir	<i>Enf Action</i> h		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/04/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt n Issued by the Ir	<i>Enf Action</i> h		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/08/207 Notice of	Violation (Unified Butte County En	Program) vironmental Healt n Issued by the Ir	<i>Enf Action</i> h		HMRRP CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/03/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt on Issued by the Ir	<i>Enf Action</i> h		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/07/20 ⁻ Notice of	Violation (Unified Butte County En	Program) vironmental Healt on Issued by the Ir	<i>Enf Action</i> h		HMRRP CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/07/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt n Issued by the Ir	<i>Enf Action</i> h		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/08/20 ⁴ Notice of	Violation (Unified Butte County En	Program) vironmental Healt n Issued by the Ir	Enf Action		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/05/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt on Issued by the Ir	<i>Enf Action</i> h		HMRRP CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/06/20 ⁷ Notice of	Violation (Unified Butte County En	Program) vironmental Healt on Issued by the Ir	<i>Enf Action</i> h		UST CERS ion
Enf Action Date: Enf Action Type: Enf Action Division: Enf Action Description: Enf Action Notes:	01/08/20 Notice of	Violation (Unified Butte County En	Program) vironmental Healt n Issued by the Ir	Enf Action		HW CERS ion

Мар Кеу

74

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Number of

Direction

Distance

Elev/Diff

Site

Evaluations

Eval Date:	01/08/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection review documents copy documents take photos or collect samples provided by Waguita Allen at 10 AM on 1/8/2019. No photographs copied documents or samples were obtained during this inspection. Permit expires 12/1/2020Secondary containment testing performed 8/21/2018On site to conduct the Underground Storage Tank (UST) Program inspection and witness the annual monitoring certification spill bucket test and line leak detection test. Testing company on site is Walton Engineering . Verified that testing technician Tony Reyes possesses up to date certifications. ICC# 8293772.Overfill testing to be performed before spill bucket testing. The rest of testing conducted prior to overfill testing. At the time of writing the report Overfill testing and spill bucket testing in progress. Depending on results violations may be cited and an amended report sent with the additional violations if any.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

01/14/2020 No **Compliance Evaluation Inspection** Routine done by local agency Butte County Environmental Health HMRRP CERS

Received consent to conduct inspection, review and make copies of documents, collect samples, take pictures, if needed - no copies made, no pictures, samples taken at the time of inspection. In August, 2019 East RU tank was converted into E-85 fuel tank - CERS has been updated accordingly. Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/14/2020
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Received consent to conduct inspection, review and make copies of documents, collect samples, take pictures, if needed - no copies made, no pictures, samples taken at the time of inspection. Compliance Solutions technicians on site for annual monitoring certification, spill bucket and line leak detector testing. SB 989 conducted 08/21/2018 - passed. Overfill Prevention Equipment Inspection conducted 01/08/2019 - passed. In August, 2019 East RU tank was converted into E-85 fuel tank; system went through cold start.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:

01/07/2014 Yes **Compliance Evaluation Inspection** Routine done by local agency Butte County Environmental Health HMRRP CERS

01/06/2015 Yes **Compliance Evaluation Inspection** Routine done by local agency Butte County Environmental Health UST CERS

DB

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Date: Violations Fo Eval General Eval Type: Eval Division Eval Progran Eval Source: Eval Notes:	Type: n: n:	Routine done by	luation Inspection local agency vironmental Health	1		
Eval Date: Violations Fo Eval General Eval Type: Eval Division Eval Progran Eval Source: Eval Notes:	Type: n: n:	Routine done by	luation Inspection local agency vironmental Health	ı		
Eval Date: Violations Fo Eval General Eval Type: Eval Division Eval Program Eval Source: Eval Notes: null; Note: dat	Type: n: n:	Routine done by Butte County En HMRRP CERS	vironmental Health			
Eval Date:	_	01/06/2015				

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:

Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST CERS

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

01/19/2023 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST CERS

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Maria Zamora, Store Manager, at 10:00 a.m. No photographs, copied documents or samples were obtained during this inspection. UST Testing Performed by Walton Engineering Company by the following ICC Certified Technician: Nicholas Janoe California UST Service Technician 8712764 expires 1/28/2024 Veeder Root B49017, 11/12/23 VMI 5096, 12/30/23 FFS EVR Phase 1 Systems-VR-101, 1006353709, 12/27/23; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	02/19/2021
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Received consent to conduct inspection, review and make copies of documents, collect samples, take pictures - no copies made, no pictures, samples

Мар Кеу	Number of	Direction	Distance	Elev/Diff	Site
	Records		(mi/ft)	(ft)	

taken. Designated Operator Carolynn O' Neal on site for monthly Designated Operator inspection. UST monitoring system certification, spill bucket and line leak detector testing was conducted 01/20/2021 - no issues identified. CUPA inspector conducted visual inspection of turbine sumps, spill buckets, Under Dispenser Containments, and file review. Inspection report not signed by the operator due to COVID-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/07/2014
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/19/2023
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Maria Zamora, Store Manager, at 10:00 a.m. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/03/2018
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Maria Zamora at 10:30 AM on 1/3/2018. No photographs, copied documents or samples were obtained during this inspection. Secondary Containment testing due by 8/24/2018 Walton Engineering performed monitoring system certification testing. Technician Anthony R Reyes ICC 8293772 At the time of inspection I investigated a compliant received 12/29/2017 concerning a spill of diesel of approximately 5-8 gallons when the pump failed to shutoff (refer CO0001155). The incident reportedly occurred on 12/28/2017 around 5:30pm. The reporting party's husband was pumping diesel when the pump failed to shutoff right away spilling fuel onto the pavement. Reporting party's husband went into the store to report the spill. The reporting party's husband said that neither of the two employees present knew how to deal with the spill. I spoke with the manager, Maria Zamora, [Truncated]; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/08/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division: Eval Program: Eval Source: Eval Notes:	Butte County Environmental Health HMRRP CERS

Consent to perform the inspection review documents copy documents take photos or collect samples provided by Waquita Allen at 10 AM on 1/8/2019. No photographs copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division:

77

01/08/2019 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Program	n:	HMRRP				
Eval Source:		CERS				
Eval Notes:						

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Waquita Allen at 10 AM on 1/8/2019. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date: Violations Found: Eval General Type: Eval Type: Eval Division: Eval Program: Eval Source: Eval Notes:	01/04/2017 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST CERS
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Eval Date:	01/08/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Waquita Allen at 10 AM on 1/8/2019. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/18/2022
Violations Found:	No
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Desiz Burns, H&S Energy Products Compliance Specialist, at 10:00 a.m. No photographs, copied documents or samples were obtained during this inspection. Madelyn Spurlock, Environmental Health Specialist, Associate, present at the inspection. UST Testing Performed by Walton Engineering by the following ICC Certified Technician: Maxwell Hines California UST Service Technician 8750053 expires 10/12/2023 Veeder Root B49018 expires 03/03/22 VMI 4306 expires 07/28/22 OPW 0176579 expires 07/02/23 UST Permit to Operate expiration date: 12/01/2025 Last UST Cert: 01/20/2021; Next due January 2022, per Permit to Operate Last Secondary Containment: 08/31/2021; Next due August 2024, per Permit to Operate Last OPEI: 01/20/21; Next due January 2024, per Permit to Operate. Inspection report not signed by operator due to COVID-19 health concerns.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/05/2016
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HMRRP
Eval Source:	CERS
Eval Notes:	

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:

01/05/2016 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST Eval Source: Eval Notes:

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/04/2017
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

null; Note: data in [EVAL Notes] field for some records is truncated from the source.

01/05/2016 No Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health HW CERS

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

01/19/2023 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health HW CERS

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Maria Zamora, Store Manager, at 10:00 a.m. No photographs, copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/08/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	HW
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection review documents copy documents take photos or collect samples provided by Waquita Allen at 10 AM on 1/8/2019. No photographs copied documents or samples were obtained during this inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:
Violations Found:
Eval General Type:
Eval Type:
Eval Division:
Eval Program:
Eval Source:
Eval Notes:

01/07/2014 Yes Compliance Evaluation Inspection Routine done by local agency Butte County Environmental Health UST CERS

Eval Date: Violations Found: Eval General Type: Eval Type:

01/09/2013 No Compliance Evaluation Inspection Routine done by local agency

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Eval Division Eval Progran Eval Source Eval Notes:	n:	Butte County E UST CERS	nvironmental Hea	lth		
Eval Date: Violations Fo Eval Genera Eval Type: Eval Division Eval Progran Eval Source Eval Notes:	n: n:	Routine done b	aluation Inspectio y local agency nvironmental Hea			

Received consent to conduct inspection, review and make copies of documents, collect samples, take pictures, if needed - no copies made, no pictures, samples taken at the time of inspection.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Eval Date:	01/08/2019
Violations Found:	Yes
Eval General Type:	Compliance Evaluation Inspection
Eval Type:	Routine done by local agency
Eval Division:	Butte County Environmental Health
Eval Program:	UST
Eval Source:	CERS
Eval Notes:	

Consent to perform the inspection, review documents, copy documents, take photos or collect samples provided by Waquita Allen at 10 AM on 1/8/2019. No photographs, copied documents or samples were obtained during this inspection. Permit expires 12/1/2020 Secondary containment testing performed 8/21/2018 On site to conduct the Underground Storage Tank (UST) Program inspection and witness the annual monitoring certification, spill bucket test and line leak detection test. Testing company on site is Walton Engineering . Verified that testing technician, Tony Reyes , possesses up to date certifications. ICC# 8293772. Overfill testing to be performed before spill bucket testing. The rest of testing conducted prior to overfill testing. At the time of writing the report Overfill testing and spill bucket testing in progress. Depending on results violations may be cited and an amended report sent with the additional violations if any.; Note: data in [EVAL Notes] field for some records is truncated from the source.

Affiliations

Affil Type Desc: Entity Name: Entity Title:	Legal Owner H&S Energy Products, LLC
Address: City: State: Country: Zip Code:	2860 N. Santiago Blvd Suite 200 Orange CA United States 92867
Phone:	(714) 761-5426
Affil Type Desc: Entity Name: Entity Title: Address: City: State: Country: Zip Code:	Operator H&S Energy Products, LLC
Phone:	(714) 761-5426
Affil Type Desc: Entity Name: Entity Title:	UST Tank Owner H&S Energy,LLC
Address: City: State: Country: Zip Code: Phone:	2860 N. Santiago Blvd. Orange Ca United States 92867 (714) 761 5426
FIIONE.	(714) 761-5426

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Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Affil Type De: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	56:	Document Prep Desiz Burns	arer			
Affil Type De: Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	56:	Facility Mailing Mailing Address 2860 N. Santiaç Orange CA 92867)		
Affil Type Des Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	56:	Property Owner H&S Energy, LI 2860 N. Santiag Orange CA United States 92867 (714) 761-5426	-C go Blvd 2nd Floo	r		
Affil Type Des Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	50:	Identification Si Desiz Burns Compliance Sp	-			
Affil Type Des Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	50:	CUPA District Butte County En 202 Mira Loma Oroville CA 95965 (530) 552-3880		h		
Affil Type Des Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	50:	UST Property C H&S Energy,LL 2860 N. Santiag Orange CA United States 92867 (714) 761-5426	C go Blvd.			
Affil Type Des Entity Name: Entity Title: Address: City: State: Country: Zip Code: Phone:	sc:	Parent Corpora H&S Energy, Ll				

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DI
Affil Type De Entity Name:			UST Permit Ap Desiz Burns					
Entity Title: Address: City:			Compliance Sp	pecialist				
State:								
Country: Zip Code:								
Phone:			(916) 285-740	2				
Affil Type De	sc:		UST Tank Ope	erator				
Entity Name:			H&S Energy P	roducts,LLC				
Entity Title: Address:			2860 N. Santia	ago Blyd				
City:			Orange					
State:			CA					
Country:			United States 92867					
Zip Code: Phone:			(714) 761-542	6				
Affil Type De	SC:		Environmental	Contact				
Entity Name: Entity Title:			Christian Torre	es				
Address:			2860 N. Santia	ago Blvd Suite 20	00			
City:			Orange					
State: Country:			CA					
Zip Code: Phone:			92867					
	. /	114/0					404 000 400	
<u>Coordinates</u> Env Int Type Program ID:	Code:	HWG 1016975	3		Longitud Coord Na		-121.882460	
Env Int Type Program ID:	Code:	-			Coord Na		-121.882460 Center of a facility or station.	
Env Int Type	Code: 5 of 10	1016975		0.20 / 1,047.42	Coord Na	me: Type Desc:	Center of a facility or station. y Products,LLC #3015 t Ave	UST
Env Int Type Program ID: Latitude: <u>5</u> Facility ID:		1016975 39.7423	20 <i>WNW</i>		Coord Na Ref Point 175.36 / 1 Latitude:	me: Type Desc: H&S Energ 1255 W Eas Chico CA 9	Center of a facility or station. Products,LLC #3015 t Ave 5926 39.74232	UST
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County:	5 of 10	1016975	20 WNW 53	1,047.42	Coord Na Ref Point 175.36 / 1 Latitude: Longitude	me: Type Desc: H&S Energ 1255 W Eas Chico CA 9	Center of a facility or station. <i>y Products,LLC #3015</i> <i>t Ave</i> 5926	UST
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID:	5 of 10 gency:	1016975 39.7423 1016975	20 <i>WNW</i> 33 Butte County E PERMITTED U	1,047.42 Environmental Hea JNDERGROUND	Coord Na Ref Point 175.36 / 1 Latitude: Longitude STORAGE TANK	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST)	Center of a facility or station. Products,LLC #3015 t Ave 5926 39.74232	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note:	5 of 10 gency: Type:	1016975 39.7423 1016975	20 <i>WNW</i> 33 Butte County E PERMITTED U Information rel	1,047.42 Environmental Hea JNDERGROUND	Coord Na Ref Point 175.36 / 1 Latitude: Longitude STORAGE TANK	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST)	Center of a facility or station. Products,LLC #3015 t Ave 5926 39.74232 -121.88246	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region:	5 of 10 gency: Type:	1016975 39.7423 1016975	20 <i>WNW</i> 33 Butte County E PERMITTED U Information rel	1,047.42 Environmental Hea JNDERGROUND	Coord Na Ref Point 175.36 / 1 Latitude: Longitude alth STORAGE TANK an be searched on Tank Clos	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ Sure Date:	Center of a facility or station. Products,LLC #3015 t Ave 5926 39.74232 -121.88246	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Closed	5 of 10 gency: Type: d UST:	1016975 39.7423 1016975 Butte	20 <i>WNW</i> 33 Butte County E PERMITTED U Information rel	1,047.42 Environmental Hea JNDERGROUND	Coord Na Ref Point 175.36 / 1 Latitude: Longitude alth STORAGE TANK an be searched on Tank Clos Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ Sure Date: figuration:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit	
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Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Closed No. of Inuse	5 of 10 gency: Type: d UST: UST: IST:	1016975 39.74232 1016975 Butte 9 0 0	20 <i>WNW</i> 33 Butte County E PERMITTED U Information rel	1,047.42 Environmental Hea JNDERGROUND	Coord Na Ref Point 175.36 / 1 Latitude: Longitude alth STORAGE TANK an be searched on Tank Clos Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ Sure Date: figuration: tents: mpr Curr:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit	
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Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Closed No. of Inuse No. of Inuse No. of Inuse No. of Inuse No. of Oos U Owner Type: Tank ID No.: Tank Status:	5 of 10 gency: Type: d UST: UST: IST:	1016975 39.74233 1016975 Butte 9 0 Non-Gov Diesel Confirme	20 WNW 33 Butte County E PERMITTED U Information rel gov/search vernment ed/Updated Infor	1,047.42 Environmental Hea JNDERGROUND lated to facilities ca	Coord Na Ref Point 175.36 / 1 Latitude: Longitude STORAGE TANK an be searched on Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker N Sure Date: figuration: tents: Impr Curr: Shutoff: allatn Dt: of Compart:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit Diesel No Yes 11/1/1995 12:00:00 AM 2	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Close No. of Inuse No. of Oos U Owner Type: Tank ID No.: Tank Status: Tank Type:	5 of 10 gency: Type: d UST: UST: ST:	1016975 39.74232 1016975 Butte 9 0 Non-Gov Diesel Confirme Double V	20 WNW 33 Butte County E PERMITTED U Information rel gov/search vernment ed/Updated Infor	1,047.42 Environmental Hea JNDERGROUND lated to facilities ca	Coord Na Ref Point 175.36 / 1 Latitude: Longitude STORAGE TANK an be searched on Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ sure Date: figuration: tents: mpr Curr: Shutoff: allatn Dt: of Compart: Constructn:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit Diesel No Yes 11/1/1995 12:00:00 AM 2 Steel	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T	5 of 10 gency: Type: d UST: UST: ST:	1016975 39.74233 1016975 Butte 9 0 Non-Gov Diesel Confirme	20 WNW 33 Butte County E PERMITTED U Information rel gov/search vernment ed/Updated Infor	1,047.42 Environmental Hea JNDERGROUND lated to facilities ca	Coord Na Ref Point 175.36 / 1 Latitude: Longitude STORAGE TANK an be searched on Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ sure Date: figuration: tents: impr Curr: Shutoff: allatn Dt: of Compart: Constructn: I Bucket:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit Diesel No Yes 11/1/1995 12:00:00 AM 2	
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Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Closed No. of Closed No. of Closed No. of Oos U Owner Type: Tank ID No.: Tank Status: Tank Status: Tank Status: Tank Alarms. Tank Ball Flo Tank Operato Tank Operato	5 of 10 gency: Type: d UST: UST: ST: : soat: or Name: or Mail Addr	1016975 39.74233 1016975 Butte 9 0 Non-Gov Diesel Confirme Double V No No	20 WNW 33 Butte County E PERMITTED U Information rel gov/search /ernment ed/Updated Infor Vall H&S Energy P 2860 N. Santia	1,047.42 Environmental Hea JNDERGROUND lated to facilities ca	Coord Na Ref Point 175.36 / 1 Latitude: Longitude alth STORAGE TANK an be searched on Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ sure Date: figuration: tents: impr Curr: Shutoff: allatn Dt: of Compart: Constructn: I Bucket:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit Diesel No Yes 11/1/1995 12:00:00 AM 2 Steel Yes	
Env Int Type Program ID: Latitude: 5 Facility ID: CERS ID: County: Permitting Ag Site Facility T Note: Tank Details Epa Region: No. of Closed No. of Closed No. of Closed No. of Closed No. of Closed No. of Closed No. of Closed Tank Details Tank Ball Flo Tank Ball Flo Tank Ball Flo	5 of 10 gency: Type: Type: d UST: UST: IST: isat: or Name: or Mail Addr or Mail City:	1016975 39.74233 1016975 Butte 9 0 0 Non-Gov Diesel Confirme Double V No No	20 WNW 33 Butte County E PERMITTED U Information rel gov/search /ernment ed/Updated Infor Vall H&S Energy P	1,047.42 Environmental Hea JNDERGROUND lated to facilities ca	Coord Na Ref Point 175.36 / 1 Latitude: Longitude alth STORAGE TANK an be searched on Tank Con Tank Con	me: Type Desc: H&S Energy 1255 W Eas Chico CA 9 e: (UST) Geo Tracker \ sure Date: figuration: tents: impr Curr: Shutoff: allatn Dt: of Compart: Constructn: I Bucket:	Center of a facility or station. y Products,LLC #3015 t Ave 5926 39.74232 -121.88246 Website: https://geotracker.waterboar One in a Compartmented Unit Diesel No Yes 11/1/1995 12:00:00 AM 2 Steel Yes	

Map Key Number	r of	Direction	Distance	Elev/Diff	Site		DB
Records	5		(mi/ft)	(ft)			
Tank Owner Name: Tank Owner Mailing Adu Tank Owner Mailing City Tank Owner Mailing Sta Tank Owner Mailing Zip Tank Capacity Gallons: Tank Piping Construction Tank Piping Type: Tank Pw Piping Construct Tank Sacrificial Anode: <u>Tank Details</u>	y: ite: :: on: uction:	H&S Energy,LL 2860 N. Santiag Orange Ca 92867 10000 Double Walled Pressure Fiberglass No					
Epa Region: No. of Closed UST: No. of Inuse UST: No. of Oos UST: Owner Type: Tank ID No.: Tank Status: Tank Status: Tank Alarms: Tank Alarms: Tank Operator Name: Tank Operator Mail Add Tank Operator Mail City Tank Operator Mail Zip: Tank Owner Mailing Add Tank Owner Mailing City Tank Owner Mailing Sta Tank Capacity Gallons: Tank Piping Construction Tank Piping Construction Tank Piping Construction Tank Sacrificial Anode:	E85 Confirme Double N No No Iress: :: dress: y: te: y: te: : pn:	vernment ed/Updated Inform Wall H&S Energy Pro 2860 N. Santiaç Orange CA 92867 H&S Energy,LL 2860 N. Santiaç Orange Ca 92867 10000 Double Walled Pressure Fiberglass No	oducts,LLC go Blvd. C	Tank Cor Tank Cor Tank Cp Tank Cp Tank Inst Tank No Tank Pc	Impr Curr: Shutoff: tallatn Dt: of Compart: Constructn: Il Bucket:	One in a Compartmented Unit 12 No Yes 11/1/1995 12:00:00 AM 2 Steel Yes No	
<u>Tank Details</u>							
Epa Region: No. of Closed UST: No. of Inuse UST: No. of Oos UST: Owner Type: Tank ID No.: Tank Status: Tank Status: Tank Alarms: Tank Alarms: Tank Ball Float: Tank Operator Name: Tank Operator Mail Add Tank Operator Mail City Tank Operator Mail Stat	Reg Confirme Double N No No Iress:	vernment ed/Updated Inform Vall H&S Energy Pro 2860 N. Santiaç Orange CA	oducts,LLC	Tank Cor Tank Cor Tank Cp Tank Cp Tank Inst Tank No Tank No	Impr Curr: Shutoff: tallatn Dt: of Compart: Constructn: Il Bucket:	One in a Compartmented Unit Regular Unleaded No Yes 11/1/1995 12:00:00 AM 2 Steel Yes No	

H&S Energy,LLC 2860 N. Santiago Blvd.

92867

Orange Ca 92867 10000 Double Walled Pressure

Fiberglass

No

Tank Operator Mail Zip:

Tank Owner Mailing Address:

Tank Owner Mailing Addres Tank Owner Mailing City: Tank Owner Mailing State: Tank Owner Mailing Zip: Tank Capacity Gallons: Tank Piping Construction: Tank Piping Type: Tank Pw Piping Constructio

Tank Sacrificial Anode:

Tank Pw Piping Construction:

Tank Owner Name:

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	

Tank Details

Tank Owner Mailing A Tank Owner Mailing C Tank Owner Mailing S Tank Owner Mailing Z Tank Capacity Gallon Tank Piping Construc Tank Piping Type: Tank Pw Piping Cons Tank Sacrificial Anod	City: State: State: S: stion: truction:	H&S Energy,L 2860 N. Santia Orange Ca 92867 10000 Double Walled Pressure Fiberglass No	ago Blvd. d		 	
5 6 of 10 2015 Criteria Data		WNW	0.20 / 1,047.42	175.36 / 1	 ENERGY CE 20115 EAST AVENUE 95926	EMISSIONS

Facility ID:	520	CERR Code:	
Facility SIC Code:	5541	TOGT:	.736
CO:	4	ROGT:	.736
Air Basin:	SV	COT:	
District:	BUT	NOXT:	
COID:	BUT	SOXT:	
DISN:	BUTTE COUNTY AQMD	PMT:	
CHAPIS:		PM10T:	

2015 Toxic Data

Facility ID:520COID.Facility SIC Code:5541DISN:CO:4CHAFAir Basin:SVCERFDistrict:BUTTS:Health Risk Asmt:Non-Cancer Chronic Haz Ind:Non-Cancer Acute Haz Ind:Non-Cancer Acute Haz Ind:	BUTTE COUNTY AQMD
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2016 Criteria Data

Facility ID:	520	CERR CODE:
Facility SIC Code:	5541	TOGT: .736
CO:	4	ROGT: .736
Air Basin:	SV	COT:
District:	BUT	NOXT:

Map Key	Number Records	of Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DE
COID: DISN: CHAPIS:		BUT BUTTE COUNTY AQMD		SOXT: PMT: PM10T:			
<u>2016 Toxic D</u>	ata						
Facility ID: Facility SIC (CERR CODE COID: CO: DISN: CHAPIS:		520 5541 BUT 4 BUTTE COUNTY AQMD		TS: HRA: CH Index: AH Index: Air Basin: District:		SV BUT	
2017 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	520 5541 4 SV BUT BUT BUTE COUNTY AQMD		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	e:	.366 .366	
2017 Toxic D	ata						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk A Non-Cancer Non-Cancer	Asmt: Chronic Haz			COID: DISN: CHAPIS: CERR Cod	e:	BUT BUTTE COUNTY AQMD	
2018 Criteria	Data						
Facility ID: Facility SIC (CO: Air Basin: District: COID: DISN: CHAPIS:	Code:	520 5541 4 SV BUT BUT BUTTE COUNTY AQMD		CERR Cod TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	e:	.366 .366	
<u>2018 Toxic D</u>	ata						
Facility ID: Facility SIC (CO: Air Basin: District: TS: Health Risk J Non-Cancer	As <i>mt:</i>	520 5541 4 SV BUT		COID: DISN: CHAPIS: CERR Cod	e:	BUT BUTTE COUNTY AQMD	

2019 Criteria Data

Map Key	Number Records		n Distance (mi/ft)	Elev/Diff (ft)	Site		DB
CO: Air Basin: Facility ID: District: Facility SIC CO ID: DISN: PM10T: TOGT: PMT:	Code:	4 SV 520 BUT 5541 BUT BUTTE COUNTY AC .366	NMD	CHAPIS: CERR Co ROGT: COT: NOXT: SOXT:	de:	.366	
<u>2019 Toxic I</u>	Data						
CO: Air Basin: Faccility ID: District: Facility SIC COID: Non-Cancer Non-Cancer	Code: Chronic Ha			DISN: CHAPIS: CERR Co TS: Health Ri		BUTTE COUNTY AQMD	
2020 Criteria	a Data						
CO: Air Basin: Facility ID: District: Facility SIC CO ID: DISN: TOGT: PMT: PM10T:	Code:	4 SV 520 BUT 5541 BUT BUTTE COUNTY AC .366	NMD	CHAPIS: CERR Co ROGT: COT: NOXT: SOXT:	de:	.366	
<u>2020 Toxic I</u>	Data						
CO: Air Basin: Facility ID: District: Facility SIC COID: Non-Cancer Non-Cancer	· Chronic Ha			DISN: CHAPIS: CHERR C TS: Health Ri		BUTTE COUNTY AQMD	
<u>5</u>	7 of 10	WNW	0.20 / 1,047.42	175.36 / 1	-	MART #157 ST EAST AVENUE A 95926	EMISSIONS
<u>2002 Toxic I</u>	<u>Data</u>						
Facility ID: Facility SIC CO: Air Basin: District: TS: Health Risk Non-Cancer Non-Cancer	Asmt: Chronic Ha			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
<u>2003 Toxic D</u>	<u>ata</u>						
Facility ID: Facility SIC (CO: Air Basin:	520 Code: 5541 4 SV			COID: DISN: CHAPIS: CERR Co	de:	BUT BUTTE COUNTY AQMD	
District: TS: Health Risk A	BUT			OLAN OC	uc.		
	Acute Haz Ind:						
<u>2004 Toxic D</u>	<u>ata</u>						
Facility ID:	520			COID:		BUT	
Facility SIC (DISN:		BUTTE COUNTY AQMD	
CO: Air Basin:	4 SV			CHAPIS: CERR Co	do:		
District:	BUT			CERR CO	ue.		
TS:							
Health Risk A							
	Chronic Haz Ind: Acute Haz Ind:						
<u>2005 Toxic D</u>	<u>ata</u>						
Facility ID:	520			COID:		BUT	
Facility SIC 0				DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:	4.		
Air Basin: District: TS:	SV BUT			CERR Co	ae:		
Health Risk A Non-Cancer	Asmt: Chronic Haz Ind: Acute Haz Ind:						
<u>2006 Toxic D</u>	<u>ata</u>						
5	500			00/5			
Facility ID: Facility SIC (CO:				COID: DISN: CHAPIS:		BUT BUTTE COUNTY AQMD	
Air Basin:	4 SV			CERR Co	de:		
District: TS:	BUT			••			
Health Risk A Non-Cancer	Asmt: Chronic Haz Ind: Acute Haz Ind:						
<u>2007 Toxic D</u>	<u>ata</u>						
Facility ID:	520			COID:		BUT	
Facility SIC 0	Code: 5541			DISN:		BUTTE COUNTY AQMD	
CO: Air Booini	4			CHAPIS:	dar		
Air Basin: District:	SV BUT			CERR Co	ue:		
TS:							
	Asmt: Chronic Haz Ind: Acute Haz Ind:						
2008 Toxic D	Data						
Facility ID:	520			COID:		BUT	
,	erisinfo.com Er		al Information S			Order No: 2303	4500074

erisinfo.com | Environmental Risk Information Services

Order No: 23031500671

Мар Кеу	Number of Records	Direction	Distance (mi/ft)	Elev/Diff Site (ft)		DB
	4 SV BUT			DISN: CHAPIS: CERR Code:	BUTTE COUNTY AQMD	
<u>2009 Toxic D</u>	ata					
	4 SV BUT			COID: DISN: CHAPIS: CERR Code:	BUT BUTTE COUNTY AQMD	
2010 Toxic D	ata					
	4 SV BUT			COID: DISN: CHAPIS: CERR Code:	BUT BUTTE COUNTY AQMD	
2011 Criteria						
Facility ID: Facility SIC C CO: Air Basin: District: COID: DISN: CHAPIS:	520 Sode: 5541 4 SV BUT BUT	E COUNTY AQMD		CERR Code: TOGT: ROGT: COT: NOXT: SOXT: PMT: PM10T:	.736 .7332768	
<u>2011 Toxic D</u>	ata					
Facility ID: Facility SIC C CO: Air Basin: District: TS:	4 SV BUT			COID: DISN: CHAPIS: CERR Code:	BUT BUTTE COUNTY AQMD	
	Asmt: Chronic Haz Ind: Acute Haz Ind:					
2012 Criteria	<u>Data</u>					
Facility ID: Facility SIC C CO: Air Basin: District:	520 5541 4 SV BUT			CERR Code: TOGT: ROGT: COT: NOXT:	.736 .7332768	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		D
COID: DISN: CHAPIS:	BU BU	T TTE COUNTY AQMD		SOXT: PMT: PM10T:			
2012 Toxic D	<u>ata</u>						
Facility ID:	520	0		COID:		BUT	
Facility SIC C		41		DISN:		BUTTE COUNTY AQMD	
CO: Air Basin:	4 SV			CHAPIS: CERR Co	do.		
District:	BU			CEAR CO	ue.		
TS:							
Health Risk A							
	Chronic Haz Inc Acute Haz Ind:	1:					
2013 Criteria	<u>Data</u>						
Facility ID:	520)		CERR Co	de:		
Facility SIC C				TOGT:		.736	
CO:	4			ROGT:		.7332768	
Air Basin:	SV			COT:			
District: COID:	BU BU			NOXT: SOXT:			
DISN:		TTE COUNTY AQMD		PMT:			
CHAPIS:	-			PM10T:			
<u>2013 Toxic D</u>	ata						
Facility ID:	520			COID:		BUT	
Facility SIC C		41		DISN:		BUTTE COUNTY AQMD	
CO:	4 SV			CHAPIS:	-1		
Air Basin: District:	BU			CERR Co	ae:		
TS:	60	1					
Health Risk A	\smt:						
	Chronic Haz Inc Acute Haz Ind:	1:					
2014 Criteria	Data						
		_					
Facility ID: Facility SIC (520 Code: 554			CERR Co TOGT:	ae:	.736	
Facility SIC C CO:	,0ae: 554 4	ŦI		ROGT:		.736	
Air Basin:	sv			COT:			
District:	BU	Т		NOXT:			
COID:	BU			SOXT:			
DISN: CHAPIS:	BU	TTE COUNTY AQMD		РМТ: РМ10Т:			
2014 Toxic D	ata						
Facility ID:	520)		COID:		BUT	
Facility SIC C				DISN:		BUTTE COUNTY AQMD	
CO:	4			CHAPIS:			
Air Basin:	SV			CERR Co	de:		
District: TS:	BU	1					
। ऽ: Health Risk A	smt:						
пеанті кіск і							

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
5	8 of 10	WNW	0.20 / 1,047.42	175.36 / 1	COLONIAL ENERGY LLC DBA CE 20115 1255 W EAST AVE CHICO CA 95926	RCRA NON GEN
EPA Handle Gen Status Contact Nar Contact Add Contact Pho Contact Em Contact Cou County Nan EPA Region Land Type: Receive Dat Location La	Universe: me: dress: one No and Ext: ail: untry: ne: titude:	CAL000412533 No Report ALAEDDIN HA 2860 N SANTI, 714-448-5000 A.HASSAN@H US BUTTE 09 20200910	SSAN AGO BLVD , , OR	ANGE , CA, 928	67-0000 , US	

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, there are no Compliance Monitoring and Enforcement (violation) records associated with this facility (EPA ID).

Handler Summary

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20200910
Handler Name:	COLONIAL ENERGY LLC DBA CE 20115
Source Type:	Deactivation
Federal Waste Generator Code:	Ν
Generator Code Description:	Not a Generator, Verified

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20151119
Handler Name:	COLONIAL ENERGY LLC DBA CE 20115
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:

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Type: Name: Date Became Date Ended (Other ALAEDDIN HASSAN		Street 1: Street 2: City: State:		2860 N SANTIAGO BLVD ORANGE CA	
Phone: Source Type	:	714-448-5000 Deactivation		Country: Zip Code:		US 92867-0000	
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	e Current: Current:	Current Owner Other COLONIAL ENERGY LLC 714-761-5426 Deactivation		Street No: Street 1: Street 2: City: State: Country: Zip Code:		2860 N SANTIAGO BLVD ORANGE CA US 92867	
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	e Current: Current:	Current Operator Other ALAEDDIN HASSAN 714-448-5000 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:		2860 N SANTIAGO BLVD ORANGE CA 92867-0000	
Owner/Opera Type: Name: Date Became Date Ended (Phone: Source Type	e Current: Current:	Current Owner Other COLONIAL ENERGY LLC 714-761-5426 Implementer		Street No: Street 1: Street 2: City: State: Country: Zip Code:		2860 N SANTIAGO BLVD ORANGE CA 92867	

Historical Handler Details

Receive Dt:	20151119
Generator Code Description:	Not a Generator, Verified
Handler Name:	COLONIAL ENERGY LLC DBA CE 20115

<u>5</u>	9 of 10	WNW	0.20 / 1,047.42	175.36 / 1	Chevron Por 1255 W East Chico CA 95	Ave	ALT FUELS
Fuel Type (Station Pho Expected L BD Blends NG Fill Typ NG PSI: Federal Ag	one: Date: : e Code:	E85: E85 Ethanol 530-892-2793		CNG Site CNG To CNG Sta	at: penser No: Renew Src: Compr Cap: rage Cap: Type Code:	145412 2022-07-12 20:31:42 UTC	
Open Date: NG Vehicle LPG Prima	Class:	2019-08-24		CNG PS CNG Vei			
E85 Blende NG Fill Typ Hydrogen i	e Desc: s Retail:	false		LPG Noz Hydroge	nicle Class: zzle Types: n Pressures:		
Federal Ag Facility Typ		CONVENIENCE STORE		Latitude	n Standards:	39.742427	
Dt Last Col		2022-07-12		Longitue		-121.882485	
Restricted	Access:	false		J			
Fed Agenc	y Name:						
Status: Owner Typ E85 Blende	Status Link: e Desc: er Pump Desc Class Desc:			nder pump.			
LPG Prima	tatus Desc: ry Desc: Ethanol Blend	Υ.	ng name, propert	y name, shopping	g center, etc.) lev	el accuracy.	

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	D
EV Pricing: EV Pricing F EV on Site F Intersection	Renewable Source:					
<u>5</u>	10 of 10	WNW	0.20 / 1,047.42	175.36 / 1	H&S ENERGY PRODUCTS LLC #3015 1255 W EAST AVE CHICO CA 95926	RCRA NON GEN
EPA Handle Gen Status Contact Nan Contact Add Contact Pho Contact Em Contact Con Contact Con County Nam EPA Region Land Type: Receive Dat Location La	Universe: me: dress: one No and Ext: ail: untry: ne: titude:	CAL000457154 No Report VICTOR HASS 2860 N SANTI/ 714-761-5426 A.HASSAN@H BUTTE 09 20200929	AN AGO BLVD , , OF	RANGE , CA, 928	67-0000 ,	
	raluation Summary			11 Q		····)
Note:			this facility (EPA		npliance Monitoring and Enforcement (violati	ion) records
Transporter Transfer Fac Onsite Burn Furnace Exe Undergroun Commercial Used Oil Tra	tivity: e Generator: 7 Activity: cility: er Exemption: emption: nd Injection Activity: I TSD: ansporter: ansfer Facility:	No No No No No No No No 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:	No
Used Oil Burner:	No
Used Oil Market Burner:	No
Used Oil Spec Marketer:	No

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20200929
Handler Name:	H&S ENERGY PRODUCTS LLC #3015
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: Name:	Other VICTOR HASSAN	Street 1: Street 2:	2860 N SANTIAGO BLVD
Date Became Current:		City:	ORANGE

	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Date Ended Cu	rrent:			State:	СА	
Phone: Source Type:		4-761-5426 plementer		Country: Zip Code:	92867-0000	
Owner/Operato Type:	0	urrent Owner ther		Street No: Street 1:	2860 N SANTIAGO BLVD	
Name: Date Became C Date Ended Cu	Current: rrent:	&S ENERGY PRODUC	IS LLC	Street 2: City: State:	ORANGE CA	
Phone: Source Type:		4-761-5426 Inplementer		Country: Zip Code:	92867	
<u>6</u> 1	of 2	WNW	0.20 / 1,062.47	176.35 / 2	CLEANRITE BUILDRITE 1200 W EAST Ave CHICO, CA 95926 CA	CUPA BUTTI
Facility ID: CERS ID: Address:		FA0003515 10277671				
<u>Details</u> Program Eleme Program Eleme	ent:	4211 B1 - RANGE 0 -	- 55 - 550 GALLO	DNS		
Program Identi Billing Status:	fier:	ACTIVE, BILLA	BLE			
<u>6</u> 2	of 2	WNW	0.20 / 1,062.47	176.35 / 2	CLEANRITE - BUILDRITE 1200 W EAST AVE CHICO CA 95926	RCRA NON GEN
EPA Handler ID Gen Status Uni Contact Name: Contact Addres Contact Phone Contact Email:	iverse: ss: No and Ext:	530-891-0333	CKER	CO , CA, 95926 , COM		
Contact Countr County Name: EPA Region:	ry:	BUTTE 09				
Land Type: Receive Date: Location Latitu Location Longi		20040917 39.743703 -121.882482				
Violation/Evalu	ation Summ	<u>ary</u>				
Note:			As of Jan 2023, this facility (EPA		liance Monitoring and Enforcement (violation)	records
Handler Summ	<u>ary</u>					
Importer Activi Mixed Waste G Transporter Ac Transfer Facilit Onsite Burner I	enerator: tivity: ty: Exemption:	No No No No				
Furnace Exemp Underground II Commercial TS Used Oil Trans Used Oil Trans	njection Acti SD: porter:	No i vity: No No No No				

Used Oil Refiner:

Used Oil Transfer Facility: Used Oil Processor:

No No

No

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

Hazardous Waste Handler Details

Sequence No:	1
Receive Date:	20040917
Handler Name:	CLEANRITE - BUILDRITE
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Other DANNY J. ANDREASEN, SR.	Street No: Street 1: Street 2:	1200 W EAST AVE
Date Became Current: Date Ended Current:		City:	CHICO CA
Phone:	530-891-0333	State: Country:	
Source Type:	Implementer	Zip Code:	95926-0000
Owner/Operator Ind:	Current Operator	Street No:	
Type: Name:	Other CHRISTINA DECKER	Street 1: Street 2:	1200 W. EAST AVENUE
Date Became Current:		City:	CHICO
Date Ended Current: Phone:	530-891-0333	State: Country:	CA
Source Type:	Implementer	Zip Code:	95926

1 of 1 SSE 0.30 / 1,587.97

170.36 / 7 -4

STELZRIEDE, KIMBERLEY 1704 OAK WAY CHICO CA 95926

RCRA TSD

EPA Handler ID: Gen Status Universe: Contact Name: Contact Address: Contact Phone No and Ext: Contact Email: Contact Country:	CAC003017680 No Report KIMBERLEY STELZRIEDE 1704 OAK WAY , , CHICO , CA, 95926 , 530-592-6567 JULIE @8884ABATEMENT.COM
Land Type: County Name: EPA Region:	BUTTE 09
Receive Date: Location Latitude:	20190603 39.735756
Location Longitude:	-121.875314

Violation/Evaluation Summary

Note:

7

NO RECORDS: As of Jan 2023, 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

Number Records	Of	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
TSD: asporter: asfer Facility cessor: ner: ner: ket Burner: c Marketer:	<i>::</i>	No No No No No No				
aste Handle	er Details					
		Ν				
tor Details						
tor Ind: Current: Current:	Other KIMBER 530-592-	LEY STEIZRIED	θE	Street No: Street 1: Street 2: City: State: Country: Zin Codo:	1704 OAK WAY CHICO CA	
tor Ind: Current:	Current Other	Operator	DE	Street No: Street 1: Street 2: City:	1704 OAK WAY CHICO	
urrent:				Country: Zip Code:	95926	
1 of 1		NNE	0.31 / 1,641.15	179.54 / 5	HAYS, JANOS 909 SAINT CLAIR DRIVE CHICO CA 95926	RCRA TS
ID: niverse: e: ess: ne No and E: il: ntry:	xt:	No Report JANOS HAYS 909 SAINT CL 530-514-6122	AIR DRIVE , , CH			
e: : tude: gitude:		BUTTE 09 20190531 39.745854 -121.875431				
luation Sum	nmary					
					liance Monitoring and Enforcement (vio	lation) records
mary						
vity: Generator:		No No				
	Records SD: sporter: sfer Facility ressor: ner: cet Burner: cet Burner: cet Handle cet cet Contract cet Contract cet Ind: cet In	Records Sporter: sporter: sessor: ner: aste Handler Details aste Handler Details aste Handler Code: aste Handler Code: de Description: tor Ind: Current Codher KIMBER current: S30-592- Impleme tor Ind: Current Codher KIMBER current: S30-592- Impleme 1 of 1 ID: niverse: ess: e No and Ext: ess: e No and Ext: it tude: gitude: httick mary	Records No "SD: No sporter: No isfer Facility: No ner: No ner: No ner: No isessor: No ner: No ner: No isessor: No aste Handler Details	Records (mi/ft) SD: No sporter: No ssporter: No sessor: No her: No her: No essor: No essor: No essor: No essor: No ester Handler Details	Records (mi/ft) (ft) SD: No sporter: No sporter: No sporter: No sessor: No sessor: No rear: No sessor: No eer: No sessor: No eer: No sessor: No eer: No setellumer: No setellumer: No setellumer: No eer: No setellumer: No aste Handler Details street No: Street No: e Generator Code: N Not a Generator, Verified Implementer Street No: for Ind: Current: Street 1: Street 1: KIMBERLEY STELZRIEDE Street No: Street No: furrent: S30-592-6567 Country: Street No: fumplementer Zip Code: Street No: Street No: fumplementer Zip Code: Street No: Street No: fumplementer Zip Code: Street No: Street No: funof 1 NNE 0.31 /	Records (mi/ft) (ft) SD: sporter: No server: No set Facility: Marketer: No set Burner: No set Subset State: Subset Subset State: Subset Subset State: Subset Sta

Мар Кеу	Number Records		Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Transporter A Transfer Facil Onsite Burner Smelting, Melt Underground Commercial T Commercial Trans Used Oil Trans	ity: Exemption ting and R Injection (SD: sporter:	Refining: N Control: N N N	0 0 0 0 0				
Used Oil Tran Used Oil Proc Used Oil Refin Used Oil Burn Used Oil Mark Used Oil Spec	essor: ner: ner: net Burner:	N N N : N	0 0 0				
Hazardous Wa	aste Handl	ler Details					
Sequence No: Receive Date: Handler Name Federal Waste Generator Coo Source Type:	: e Generato	H or Code: N otion: N	0190531 AYS, JANOS				
<u>Owner/Operat</u>							
<i>Owner/Operat Type: Name: Date Became</i>		Current Ow Other JANOS HA			Street No: Street 1: Street 2: City:	909 SAINT CLAIR DRIVE CHICO	
Date Ended Co Phone: Source Type:		530-514-61 Implemente			State: Country: Zip Code:	CA 95926	
Owner/Operat Type: Name: Date Became Date Ended Cl Phone:	Current:	Current Ope Other JANOS HA	YS 22		Street No: Street 1: Street 2: City: State: Country:	909 SAINT CLAIR DRIVE CHICO CA	
Source Type:	1 of 1	Implemente	r NNE	0.38/	Zip Code:	95926	
<u>9</u>		,		1,989.78	3	CLINIC 845 EAST AVE CHICO CA 95926	C&D DEBRIS RE
County:		В	UTTE				
Activity Type: Phone No:		S	HARPS COLI	ECTION			
<u>10</u>	1 of 2	l	WNW	0.45 / 2,362.07	171.36 / -3	STRIP SHOP THE 2610 # F HWY 32 CHICO CA 95973	DELISTED HAZ
Siteid: Latitude: Longitude: Original Sourc Record Date:	ce:	39 -1 C	1829 9.744300 21.887200 HAZ 9-JUL-2018				
10 2	2 of 2	l	WNW	0.45 / 2,362.07	171.36 / -3	IRMER'S AUTO REPAIR 2610 HWY 32 # C	DELISTED

Мар Кеу	Number Records		Distance (mi/ft)	Elev/Diff (ft)	Site		DB
					CHICO CA	95973	
Siteid: Latitude: Longitude: Original So Record Dat	ource:	381363 39.743800 -121.887280 CHAZ 30-MAY-2017					
<u>11</u>	1 of 2	NNW	0.50 / 2,655.48	173.37 / -1	SCHOOL N. OF INTE	D-HENSHAW & GUYNN RSECTION OF GUYNN W AVENUES 95973	ENVIROSTOR
Estor/EPA Site Code: Nat Priority APN:		60002577 104770 NO 042020102000		Senate D Permit R	enewal Lead:	, 03 , 04	
APN: Census Tra	act:	6007000402		Public Pa Project N	artici Spclst: Ianager:	ELIZABETH TISDALE	
Site Type:		SCHOOL		County:	- J	BUTTE	
Address De	escription:	N. OF INTERSECTION HENSHAW AVENUES	OF GUYNN &	Latitude:		39.7507355131504	
Office:		NORTHERN CALIFORI SANTA SUSANA	NIA SCHOOLS &	Longitua	le:	-121.880935728836	
Special Pro	ogram:			Acres:		13.02 ACRES	
Funding:	-	SCHOOL DISTRICT		Supervis	or:	JOSE SALCEDO	
Cleanup St			R ACTION AS OF 1				
	versight Agei		CLEANUP PROGR	-	NCY		
School Dis			ED SCHOOL DIST	RICT			
	hat Caused C						
Potential M Site History	ledia Affecteo y:	I: NONE SPECI	FIED				

District submitted Phase I Application and Phase I ESA for this 13.02-acre Site, which is undeveloped land that is currently being used for agricultural purposes. The District is proposing developing the land as an elementary school campus.

On November 14, 2017, DTSC received the Phase I Report for review. The PEA is being conducted to investigate Site soil for the following potential recognized environmental conditions:

Arsenic (EPA Method 6010B) and organochlorine pesticides (OCPs) (EPA Method 8081) from historical agricultural activities; and
Polychlorinated biphenyls (PCBs) associated with electrical transformers (EPA Method 8082).

On November 28, 2017, DTSC issued a PEA Required Determination Letter for the Site. The District entered into and EOA with DTSC on March 5, 2018. The PEA scoping meeting was held on March 15, 2018. DTSC received the draft PEA Workplan on March 23, 2018 and approved the PEA Workplan on May 11, 2018. Fieldwork was conducted on May 24, 2018. Twenty four soil samples were collected to be analyzed for the presence of OCPs and arsenic associated with former agricultural use at the Site as well as four soil samples for PCBs from pole-mounted transformers located on the Site.

On 3 December 2018, the District notified DTSC it had complied with all public participation requirements and received no public comments on the draft PEA Report. DTSC received the final PEA Report on 31 December 2018. The PEA Report states that based on the analytical data, arsenic was detected in seven of the samples analyzed. The OCPs detected include 4,4'-dichlorodiphenyldichloroethane (DDD), 4,4'-p,p'-Dichloro-diphenyl-dichloro-ethylene (DDE), and 4,4'-p,p'-dichloro-diphenyl-trichloro-ethane (DDT). Arsenic concentrations range from 4.9 milligrams per kilogram (mg/kg) to 6.3 mg/kg. All arsenic samples are within the variability of the background data set. DDD was detected in one (two with J qualifier samples) sample at a concentration of 27 micrograms per kilogram (ug/kg). DDE was detected in six samples at concentrations ranging from 19 ug/kg to 32 ug/kg. DDT was detected in five samples at concentrations ranging from 5.1 ug/kg to 7.3 ug/kg. All OCPs detected are below their residential screening levels. DTSC approved the PEA Report with a No Further Action Determination on 7 January 2019.

Revised as of 7 January 2019 by ET.

Potential Contamin of Concern:

NONE SPECIFIED

Status:NO FURTHER ACTIONProgram Type:SCHOOL EVALUATIONCalEnviroScreen Score:10-15%

erisinfo.com | Environmental Risk Information Services

Мар Кеу	Number o Records	f Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Summary Lii	nk:	https://www.en	virostor.dtsc.ca.g	ov/public/profile_r	eport?global_ic	l=60002577	
Completed A	<u>ctivities</u>						
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Lin	de.	Phase I ESA https://www.en	virostor.dtsc.ca.g	ov/public/final_do	cuments2?glob	al_id=60002577&doc_id=6043785	7
Document Ty Date Comple Comments:	/pe:	Phase 1 11/28/2017					
Title: Title Link: Area Name: Area Link: Sub Area:		PEA Report https://www.en	virostor.dtsc.ca.g	ov/public/final_do	cuments2?glob	al_id=60002577&doc_id=6044650	2
Sub Area Lin Document Ty Date Comple Comments:	/pe:	1/7/2019	dangerment Asse	essment Report ed a No Further A	ction determina	tion for the Site.	
Title: Title Link: Area Name: Area Link: Sub Area:		PEA Workplan https://www.en	virostor.dtsc.ca.g	ov/public/final_do	cuments2?glob	al_id=60002577&doc_id=6044116	1
Sub Area Lin Document Ty Date Comple Comments:	/pe:	Preliminary En 5/11/2018	dangerment Asse	essment Workplan	I		
Title: Title Link: Area Name: Area Link: Sub Area:		EOP Applicatio https://www.en		ov/public/final_do	cuments2?glob	al_id=60002577&doc_id=6044079	7
Sub Area Lin Document Ty Date Comple Comments:	/pe:	1/29/2018	Oversight Agreer	ment Application EOA via email or	n 1/29/18.		
Title: Title Link: Area Name: Area Link:		EOA https://www.en	virostor.dtsc.ca.g	ov/public/final_do	cuments2?glob	al_id=60002577&enforcement_id=	60440799
Sub Area: Sub Area Lin Document Ty Date Comple Comments:	/pe:	3/5/2018	Oversight Agreer uted on 3/5/18; a	ment n original EOA se	nt to District.		
<u>11</u>	2 of 2	NNW	0.50 / 2,655.48	173.37 / -1	SCHOOL N. OF INTE	D-HENSHAW & GUYNN RSECTION OF GUYNN W AVENUES 95973	SCH
Estor/EPA ID Site Code: Nat Priority I Acres: Special Prog Funding: Assembly Di	.ist: I ram:	60002577 104770 NO 13.02 ACRES SCHOOL DISTRICT 03		Project I Supervis	artici Spclst: Tract:	ELIZABETH TISDALE JOSE SALCEDO 6007000402 BUTTE 39.7507355131504	
		m Environmental Ris	k Information 9				3031500671

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site		DB
Senate Distr	<i>ict:</i> , 04			Longitua	le:	-121.880935728836	
School Distr	ict:	CHICO UNIFIE	D SCHOOL DIST	RICT			
APN:		042020102000					
Cleanup Sta	tus:	NO FURTHER	ACTION AS OF 7	1/7/2019			
Cleanup Ove	ersight Agencies:	DTSC - SITE C	LEANUP PROGE	RAM - LEAD AGE	NCY		
Site Type:		SCHOOL					
Office:		NORTHERN C	ALIFORNIA SCH	OOLS & SANTA	SUSANA		
Past Use tha	t Caused Contam:	NONE SPECIF	IED				
	dia Affected:	NONE SPECIF	IED				
Potential Co	ntamin of Concern:						

NONE SPECIFIED

SITE HISTORY:

District submitted Phase I Application and Phase I ESA for this 13.02-acre Site, which is undeveloped land that is currently being used for agricultural purposes. The District is proposing developing the land as an elementary school campus.

On November 14, 2017, DTSC received the Phase I Report for review. The PEA is being conducted to investigate Site soil for the following potential recognized environmental conditions:

Arsenic (EPA Method 6010B) and organochlorine pesticides (OCPs) (EPA Method 8081) from historical agricultural activities; and
 Polychlorinated biphenyls (PCBs) associated with electrical transformers (EPA Method 8082).

On November 28, 2017, DTSC issued a PEA Required Determination Letter for the Site. The District entered into and EOA with DTSC on March 5, 2018. The PEA scoping meeting was held on March 15, 2018. DTSC received the draft PEA Workplan on March 23, 2018 and approved the PEA Workplan on May 11, 2018. Fieldwork was conducted on May 24, 2018. Twenty four soil samples were collected to be analyzed for the presence of OCPs and arsenic associated with former agricultural use at the Site as well as four soil samples for PCBs from pole-mounted transformers located on the Site.

On 3 December 2018, the District notified DTSC it had complied with all public participation requirements and received no public comments on the draft PEA Report. DTSC received the final PEA Report on 31 December 2018. The PEA Report states that based on the analytical data, arsenic was detected in seven of the samples analyzed. The OCPs detected include 4,4'-dichlorodiphenyldichloroethane (DDD), 4,4'-p,p'-Dichloro-diphenyl-dichloro-ethylene (DDE), and 4,4'-p,p'-dichloro-diphenyl-trichloro-ethane (DDT). Arsenic concentrations range from 4.9 milligrams per kilogram (mg/kg) to 6.3 mg/kg. All arsenic samples are within the variability of the background data set. DDD was detected in one (two with J qualifier samples) sample at a concentration of 27 micrograms per kilogram (ug/kg). DDE was detected in six samples at concentrations ranging from 5.1 ug/kg to 7.3 ug/kg. All OCPs detected are below their residential screening levels. DTSC approved the PEA Report with a No Further Action Determination on 7 January 2019.

Revised as of 7 January 2019 by ET.

Status: Program Type: CalEnviroScreen Score: Summary Link:	NO FURTHER ACTION SCHOOL EVALUATION 10-15% https://www.envirostor.dtsc.ca.gov/public/profile_report?global_id=60002577
Completed Activities	
Title: Title Link: Area Name: Area Link: Sub Area: Sub Area Link:	PEA Report https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002577&doc_id=60446502
Document Type: Date Completed:	Preliminary Endangerment Assessment Report 1/7/2019
Comments:	On 7 January 2019, DTSC issued a No Further Action determination for the Site.
Title:	EOP Application
Title Link: Area Name: Area Link: Sub Area: Sub Area Link:	https://www.envirostor.dtsc.ca.gov/public/final_documents2?global_id=60002577&doc_id=60440797
Document Type:	Environmental Oversight Agreement Application
Date Completed:	1/29/2018
Comments:	District submitted application for EOA via email on 1/29/18.

Map Key	Number of Records	Direction	Distance (mi/ft)	Elev/Diff (ft)	Site	DB
Title:		PEA Workplan				
Title Link:		https://www.en	virostor.dtsc.ca.go	ov/public/final_do	cuments2?global_id=60002577&doc_id=60441161	1
Area Name:						
Area Link:						
Sub Area:						
Sub Area Lin						
Document Ty	•		dangerment Asse	ssment Workplar	1	
Date Comple	ted:	5/11/2018				
Comments:						
Title:		Phase I ESA				
Title Link:		https://www.env	virostor.dtsc.ca.go	ov/public/final_do	cuments2?global_id=60002577&doc_id=60437857	7
Area Name:			0	• –	u	
Area Link:						
Sub Area:						
Sub Area Lin	k:					
Document Ty	/pe:	Phase 1				
Date Comple	•	11/28/2017				
Comments:						
Title:		EOA				
Title Link:		https://www.en	virostor.dtsc.ca.ad	ov/public/final_do	cuments2?global_id=60002577&enforcement_id=6	60440799
Area Name:			5		3 2	
Area Link:						
Sub Area:						
Sub Area Lin	k:					
Document Ty		Environmental	Oversight Agreen	nent		
Date Comple		3/5/2018				
Comments:			uted on 3/5/18; ar	original FOA se	nt to District	

Unplottable Summary

Total: 18 Unplottable sites

DB	Company Name/Site Name	Address	City	Zip	ERIS ID
CUPA BUTTE	ELMER J. SILVERA	498 Guynn Ave	CHICO, CA 95926 CA		848615283
FINDS/FRS	SOUTHER PACIFIC RR BIKE PATH	LINDO CHANNEL Registry ID: 110065690826	CHICO CA	95927	840219132
FINDS/FRS	WESTSIDE PLACE STORM DRAIN	LINDO CHANNEL <i>Registry ID:</i> 110066448810	CHICO CA	95926	840181316
FINDS/FRS	NORD HIGHWAY BRIDGE REPAIR 2010	NORD HIGHWAY <i>Registry ID:</i> 110065807951	CHICO CA	95973	840160841
FINDS/FRS	MJ SHELTON GENERAL ENGINEERING INC	STATE HWY 32 <i>Registry ID:</i> 110071051196	CHICO CA	95973	916998503
HAZ GEN	HELENA CHEMICAL CO	HWY 32 WEST TRANSIT 68	CHICO CA	959730000	900541553
HAZ GEN	1X HELENA CHEMICAL CO	HWY 32 WEST FRT LANE 6	CHICO CA	959270000	899958465
HAZ GEN	CALTRANS D- 3/CONSTR/EA03- 3M1004	RTE 32 EB/WB PM R15.5-R19.0	CHICO CA	95926	899874623
HHSS	ROY MEAD	RT 2 BOX 343 KENNEDY & HWY 32	CHICO CA	95926	822987732
HHSS	CHARLES W LOHSE	HWY 32	CHICO CA	95926	822939783
HHSS	ELMER J SILVERA	498 GUYNN AVENUE MERIDIAN	CHICO CA	95926	822979707

101

HIST MANIFEST		HWY 32 WEST FRT LANE 6	CHICO CA	959270000	827565774
HIST TANK	ELMER J. SILVERA	498 GUYNN AVENUE	CHICO CA		865033151
HIST TANK	CHARLES W. LOHSE	HWY 32	CHICO CA		865044079
RCRA NON GEN	MJ SHELTON GENERAL ENGINEERING INC	STATE HWY 32 EPA Handler ID: CAL000459858	CHICO CA	95973	892150179
UST SWEEPS	OZ RANCH	KENNEDY AVE BETWEEN <i>C C Status:</i> A04-000-44466 ACTIVE <i>Tank ID:</i> 000001	CHICO CA		888157686
UST SWEEPS	ELMER J. SILVERA	498 GUYNN AVE <i>C C Status:</i> A04-000-52474 ACTIVE <i>Tank ID:</i> 000001, 000002	CHICO CA		888143053
UST SWEEPS	CHARLES W. LOHSE	HIGHWAY 32 <i>C C Status:</i> A04-000-37311 ACTIVE <i>Tank ID</i> : 000001	CHICO CA		888183867

Unplottable Report

<u>Site:</u>	e: ELMER J. SILVERA 498 Guynn Ave CHICO, CA 95926 CA		CUPA BUTTE	
Facility CERS II Address):	FA0002231		
Program	n Element Code: n Element: n Identifier:	4101 GENERAL UST INACTIVE, NON-BILLABLE		
<u>Site:</u>	SOUTHER PACIFIC RR LINDO CHANNEL CHIC		FINDS/FRS	
Registry FIPS Co		110065690826		
HUC Co Site Typ Locatio		STATIONARY		
Create I Update	Date:	13-OCT-15		
Interest SIC Coo SIC Coo NAICS (Convey Federal Federal Tribal L Congres Census EPA Re County	Types: les: le Descriptions: Codes: Code Descriptions: or: Facility Code: Agency Name: and Code: and Name: ssional Dist No: Block Code: gion Code:	STATE MASTER 1611 HIGHWAY AND STREET CONSTRUCTION, EXCEPT ELEVATED HIGHWAYS 09 BUTTE COUNTY		
Latitude Longitu Referen Coord C Accurad Datum: Source: Facility Data So Program	e: de: ce Point: Collection Method: cy Value: Detail Rprt URL:	NAD83 https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=1100656 Facility Registry Service - Single File	90826	

<u>Site:</u> WESTSIDE PLACE STORM DRAIN LINDO CHANNEL CHICO CA 95926

Registry ID:

110066448810

FINDS/FRS

FIPS Code:	
HUC Code:	
Site Type Name:	STATIONARY
Location Description:	
Supplemental Location:	
Create Date:	14-OCT-15
Update Date:	
Interest Types:	STATE MASTER
SIC Codes:	1629
SIC Code Descriptions:	HEAVY CONSTRUCTION, NOT ELSEWHERE CLASSIFIED
NAICS Codes:	
NAICS Code Descriptions:	
Conveyor:	
Federal Facility Code:	
Federal Agency Name:	
Tribal Land Code:	
Tribal Land Name:	
Congressional Dist No:	
Census Block Code:	
EPA Region Code:	09
County Name:	BUTTE COUNTY
US/Mexico Border Ind:	
Latitude:	
Longitude:	
Reference Point:	
Coord Collection Method:	
Accuracy Value:	
Datum:	NAD83
Source:	
Facility Detail Rprt URL:	https://ofmpub.epa.gov/frs_public2/fii_query_detail.disp_program_facility?p_registry_id=110066448810
Data Source:	Facility Registry Service - Single File
Program Acronyms:	

CA-ENVIROVIEW:333113

Site:	NORD HIGHWAY BRIDGE REPAIR 2010
	NORD HIGHWAY CHICO CA 95973

Registry ID:	110065807951
FIPS Code:	110000001001
HUC Code:	
Site Type Name:	STATIONARY
Location Description:	
Supplemental Location:	
Create Date:	13-OCT-15
Update Date:	
Interest Types:	STATE MASTER
SIC Codes:	
SIC Code Descriptions:	
NAICS Codes:	
NAICS Code Descriptions:	
Conveyor:	
Federal Facility Code:	
Federal Agency Name:	
Tribal Land Code:	
Tribal Land Name:	
Congressional Dist No:	
Census Block Code:	
EPA Region Code:	09
County Name:	BUTTE COUNTY
US/Mexico Border Ind:	
Latitude:	
Longitude:	
Reference Point:	
Coord Collection Method:	
Accuracy Value:	
Datum:	NAD83
Source:	

FINDS/FRS

CA-ENVIROVIEW:322294

	GENERAL ENGINEERING INC 2 CHICO CA 95973	FINDS/FRS
Registry ID:	110071051196	
FIPS Code:	06007	
HUC Code:		
Site Type Name:	STATIONARY	
Location Description:		
Supplemental Location:		
Create Date:	08-JUL-21	
Update Date:		
Interest Types:	UNSPECIFIED UNIVERSE	
SIC Codes:		
SIC Code Descriptions: NAICS Codes:	541330	
NAICS Codes: NAICS Code Description		
Conveyor:	IS. ENGINEERING SERVICES.	
Federal Facility Code:		
Federal Agency Name:		
Tribal Land Code:		
Tribal Land Name:		
Congressional Dist No:		
Census Block Code:		
EPA Region Code:	09	
County Name:	BUTTE	
US/Mexico Border Ind:		
Latitude:		
Longitude:		
Reference Point:		
Coord Collection Metho	nd:	
Accuracy Value:		
Datum:	NAD83	
Source:		
Facility Detail Rprt URL:		1196
Data Source:	Facility Registry Service - Single File	
Program Acronyms:		
RCRAINFO:CAL0004598	358	

<u></u>	A CHEMICAL CO 2 WEST TRANSIT 68 CHICO CA 959730	000		HAZ GEN	
Epa ID: Address 2:	CAC002482471	Facility County: County:	04 Butte		
Details DTSC H	Code, its description, a https://hwts.dtsc.ca.go	The Department of Toxic Substances Control (DTSC) makes available a Waste Code Matrix showing each 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.go	v/facility/CAC002482471			
<u></u>	ENA CHEMICAL CO 2 WEST FRT LANE 6 CHICO CA 959270	000		HAZ GEN	
Epa ID:	CAD980819585	Facility County:	04		
Address 2:		County:	Butte		
Details DTSC H	WTS: The Department of To:	xic Substances Control (DTSC) makes a	vailable a Waste Code I	Matrix showing each Waste	

 Waste Code
 The Department of Toxic Substances Control (DTSC) makes available a Waste Code Mathx showing each waste Code, its description, and annual amounts in its Hazardous Waste Tracking System:

 Handler Profile URL:
 https://hwts.dtsc.ca.gov/search

		PM R15.				HAZ GEN
Epa ID	r	CAC002	2641688	Facility County:	04	
Addres				County:		
Details DTSC HWTS:			The Department of Toxic Substances Code, its description, and annual am https://hwts.dtsc.ca.gov/search			trix showing each Was
Handle	er Profile URL:		https://hwts.dtsc.ca.gov/facility/CACC	02641688		
<u>Site:</u>	ROY MEAD RT 2 BOX 343 M	ENNED	Y & HWY 32 CHICO CA 95926			HHSS
County Tank D	y: Details Microfiche:		Butte http://geotracker.waterboards.ca.gov	/ustpdfs/pdf/00022290.pdf		
<u>Site:</u>	CHARLES W LO HWY 32 CHICO		26			HHSS
County	V:		Butte			
-	Details Microfiche:		http://geotracker.waterboards.ca.gov	/ustpdfs/pdf/00021f26.pdf		
<u>Site:</u>	ELMER J SILVE 498 GUYNN AV		ERIDIAN CHICO CA 95926			HHSS
County Tank D	y: Details Microfiche:		Butte http://geotracker.waterboards.ca.gov	/ustpdfs/pdf/00021fdc.pdf		
<u>Site:</u>	HWV 32 WEST		E 6 CHICO CA 959270000			HIST MANIFES
	1101 1 32 11201 1					
Gen El						
Create	PA ID: Date:		CAD980819585 12/01/1986 0:00			
Create Inact D	PA ID: Date: Date:		CAD980819585 12/01/1986 0:00 01/01/1991 0:00			
Create Inact D Facility	PA ID: Date: Date: y Mail Street:		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752			
Create Inact D Facility Facility Facility	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State:		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA			
Facility Facility Facility	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State: y Mail Zip:		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000			
Create Inact D Facility Facility Facility Facility Contac	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State: y Mail Zip: ct Phone(s):		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000 2098467383			
Create Inact D Facility Facility Facility Facility Contac File Ye	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State: y Mail Zip: ct Phone(s):		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000			
Create Inact D Facility Facility Facility Facility Contac File Ye Contac	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State: y Mail Zip: ct Phone(s): par(s):		CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000 2098467383 1991			
Create Inact D Facility Facility Facility Contac File Ye Contac <u>Tanner</u> State V	PA ID: Date: Date: y Mail Street: y Mail City: y Mail State: y Mail Zip: ct Phone(s): car(s): ct Name(s):	611	CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000 2098467383 1991	Generator County:		
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Create Inact D Facility Facility Facility Facility Contac File Ye Contac Tannel State V Year: Methoo State V Methoo State V Year: State V Year:	PA ID: Date: Date: y Mail Street: y Mail Street: y Mail State: y Mail Zip: ct Phone(s): ct Phone(s): ct Name(s): r Information Waste Code: Waste Code Desc: d Code: Vaste Code Desc: d Description:	611 1991 438 D80 232	CAD980819585 12/01/1986 0:00 01/01/1991 0:00 P O BOX 1752 CHICO CA 959270000 2098467383 1991 BRANDON JOHN	Tsd Epa ID: Tsd County: Generator County:	Kings	

Site: ELMER J. SILVERA

Owner Name: Owner Street: Owner City: Owner State: Owner Zip: ELMER J. SILVERA 3167 SUMMERCREEK DRIVE SAN JOSE CA 95136

No of Containers: County: Facility State: Facility Zip:

2 BUTTE CA 95926

1 BUTTE

CA

95926

Site: CHARLES W. LOHSE HWY 32 CHICO CA

Owner Name:	CHARLES W. LOHSE	No of Containers:
Owner Street:	RT. 6, BOX 310	County:
Owner City:	CHICO	Facility State:
Owner State:	CA	Facility Zip:
Owner Zip:	95926	

<u>Site:</u> MJ SHELTON GENERAL ENGINEERING INC STATE HWY 32 CHICO CA 95973

CAL000459858
No Report
TIM BEALS
13 JORDAN'S PL STE 100 , , CHICO , CA, 95973 ,
530-895-8620
TC@MJSHELTON.COM
BUTTE
09
20210203

Violation/Evaluation Summary

Note:

NO RECORDS: As of Jan 2023, 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:	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:	1
Receive Date:	20210203
Handler Name:	MJ SHELTON GENERAL ENGINEERING INC
Source Type:	Implementer
Federal Waste Generator Code:	N
Generator Code Description:	Not a Generator, Verified

RCRA NON GEN

HIST TANK

Owner/Operator Details

Owner/Operator Ind: Type: Name:	Current Owner Other MJ SHELTON GENERAL ENGINEERING INC	Street No: Street 1: Street 2:	13 JORDAN'S PL STE 100
Date Became Current:		City:	CHICO
Date Ended Current:		State:	CA
Phone:	530-895-8620	Country:	
Source Type:	Implementer	Zip Code:	95973
Owner/Operator Ind:	Current Operator	Street No:	
Type:	Other	Street 1:	13 JORDAN'S PL STE 100
Name:	TIM BEALS	Street 2:	
Date Became Current:		City:	CHICO
Date Ended Current:		State:	CA
Phone:	530-895-8620	Country:	
Source Type:	Implementer	Zip Code:	95973

<u>Site:</u> OZ RANCH KENNEDY AVE BETWEEN CHICO CA

CC: A04-000-44466 D Filename: SITE05A BOE: Page No: 121 Comp: 44466 County: BUTTE Status: ACTIVE State : CA No of Tanks: Zip: 95926 1 BUTTE COUNTY Jurisdict: Latitude: 0 Longitude: ENVIRONMENTAL HEALTH Agency: 0 Phone: Georesult: Ν

Tank Details

Tank ID:	000001	S Contain:	
O Tank ID:	1	Stg:	Р
SWRCB No:	04-000-044466-000001	Storage :	
Removed:		Storag Type:	PRODUCT
Installed:		P Contain:	
A Date:	07-01-85	Content:	LEADED
Capac:	250	ONA:	
Tank Use:	M.V. FUEL	D File Name:	TANK5B

<u>Site:</u> ELMER J. SILVERA 498 GUYNN AVE CHICO CA

C C: BOE:	A04-000-52474	D Filename: Page No:	SITE05A 118
Comp:	52474	County:	BUTTE
Status:	ACTIVE	State :	CA
No of Tanks:	2	Zip:	95926
Jurisdict:	BUTTE COUNTY	Latitude:	0
Agency:	ENVIRONMENTAL HEALTH	Longitude:	0
Phone:		Georesult:	N

Tank Details

Tank ID: O Tank ID: SWRCB No:	000001 1 04-000-052474-000001	S Contain: Stg: Storage :	Ρ
Removed: Installed:		Storag Type: P Contain:	PRODUCT
A Date: Capac:	07-01-85	Content: ONA:	LEADED
Tank Use:	M.V. FUEL	D File Name:	TANK5B

Tank Details

UST SWEEPS

UST SWEEPS

Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000002 2 04-000-052474-000002 07-01-85 M.V. FUEL	S Contain: Stg: Storage : Storag Type: P Contain: Content: ONA: D File Name:	P PRODUCT DIESEL TANK5B	
<u></u>	S W. LOHSE 7 32 CHICO CA			UST SWEEPS
C C: BOE: Comp: Status: No of Tanks: Jurisdict: Agency: Phone:	A04-000-37311 37311 ACTIVE 1 BUTTE COUNTY ENVIRONMENTAL HEALTH	D Filename: Page No: County: State : Zip: Latitude: Longitude: Georesult:	SITE05A 119 BUTTE CA 95926 0 0 N	
<u>Tank Details</u> Tank ID: O Tank ID: SWRCB No: Removed: Installed: A Date: Capac: Tank Use:	000001 1 04-000-037311-000001 07-01-85 500 M.V. FUEL	S Contain: Stg: Storage : Storag Type: P Contain: Content: ONA: D File Name:	P PRODUCT TANK5B	

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:

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: Nov 3, 2022

National Priority List - Proposed:

Sites proposed by the United States Environmental Protection Agency (EPA), the state agency, or concerned citizens for addition to the National Priorities List (NPL) due to contamination by hazardous waste and identified by the 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: Nov 3, 2022*

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: Nov 3, 2022*

DOE FUSRAP

NPI

PROPOSED NPL

DELETED NPL

erisinfo.com | Environmental Risk Information Services

SEMS List 8R Active Site Inventory:

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: Jan 25, 2023

Inventory of Open Dumps, June 1985:

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

SEMS List 8R Archive Sites:

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: Jan 25, 2023

Comprehensive Environmental Response, Compensation and Liability Information System -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:

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:

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:

111

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 Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

CERCLIS

CERCLIS LIENS

CERCLIS NFRAP

RCRA CORRACTS

Order No: 23031500671

SEMS

ODI

SEMS ARCHIVE

RCRA non-CORRACTS TSD Facilities:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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 RCRA. Government Publication Date: Jan 23, 2023

RCRA Generator List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

RCRA Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

RCRA Very Small Quantity Generators List:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

RCRA Non-Generators:

RCRA Info is the U.S. Environmental Protection Agency's (EPA) 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: Jan 23, 2023

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: Jan 23, 2023

Federal Engineering Controls-ECs:

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: Dec 22, 2022

RCRA TSD

RCRA SQG

RCRA VSQG

RCRA NON GEN

RCRA CONTROLS

FED ENG

erisinfo.com | Environmental Risk Information Services

Federal Institutional Controls- ICs:

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: Dec 22, 2022

Land Use Control Information System:

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:

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: Nov 3, 2022

Emergency Response Notification System:

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:

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:

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:

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:

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

113

LUCIS

NPL IC

ERNS 1987 TO 1989

ERNS 1982 TO 1986

FED BROWNFIELDS

FRNS

FEMA UST

Facility Response Plan:

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:

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*

Historical 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:

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*

LIEN on Property:

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: Jan 25, 2023*

Superfund Decision Documents:

This database contains a list 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 completed Records of Decision (ROD), ROD Amendments, Explanations of Significant Differences (ESD) for active and archived sites stored in the Superfund Enterprise Management System (SEMS), along with other associated memos and files. This information is maintained and made available by the U.S. Environmental Protection Agency. *Government Publication Date: Dec 22, 2022*

<u>State</u>

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: Feb 6, 2023*

EnviroStor Database:

114

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: Feb 6, 2023*

DELISTED FRP

HIST GAS STATIONS

REFN m

BULK TERMINAL

SUPERFUND ROD

SEMS LIEN

RESPONSE a lead or

ENVIROSTOR

Delisted State Response Sites:

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: Feb 6. 2023

Solid Waste Information System (SWIS):

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: Feb 9, 2023

Solid Waste Disposal Sites with Waste Constituents Above Hazardous Waste Levels:

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:

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 guality. 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:

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: Feb 6, 2023

Sites Listed in the Solid Waste Assessment Test (SWAT) Program Report:

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:

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 Centers:

115

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: Jan 12, 2023

Listing of Certified 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: Jan 12, 2023

Listing of Certified Dropoff, Collection, and Community Service Programs:

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: Jan 13, 2023

Order No: 23031500671

C&D DEBRIS RECY

RECYCLING

PROCESSORS

CONTAINER RECY

DELISTED ENVS

SWRCB SWF

SWF/LF

WMUD

SWAT

HWP

Land Disposal Sites:

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:

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:

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:

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: Jan 17, 2023

Government Publication Date: Jan 17, 2023

Proposed Closure of Underground Storage Tank Cases:

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:

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:

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:

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:

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:

116

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: Jan 9, 2023*

LUST

UST

LDS

DELISTED LST

UST CLOSURE

HHSS

UST SWEEPS

AST

AST SWRCB

TANK OIL GAS

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: Jan 17, 2023

California Environmental Reporting System (CERS) Tanks:

List of sites in the California Environmental Protection Agency (CalEPA) Regulated Site Portal which fall under the Aboveground Petroleum Storage and Underground Storage Tank regulatory programs. 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: Jan 10, 2023

Delisted California Environmental Reporting System (CERS) Tanks:

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: Jan 10, 2023

Historical Hazardous Substance Storage Container Information - Facility Summary:

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:

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: Feb 6, 2023

CALSITES Database:

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

Hazardous Waste Management Program Facility Sites with Deed / Land Use Restrictions:

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:

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:

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: Feb 6, 2023

GeoTracker Cleanup Program Sites:

117

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.

VCP

DELISTED CTNK

DELISTED TNK

CERS TANK

HIST TANK

CALSITES

DEED

HLUR

CLEANUP SITES

LUR

California, with emphasis on groundwater. Government Publication Date: Nov 16, 2022

Delisted Cleanup Program Sites: A list of Cleanup Program sites which were once included - and have since been removed from - the list of Cleanup Program Sites in GeoTracker.

Delisted County Records:

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: Feb 28, 2023

GeoTracker is the State Water Resource Control Boards' data management system for sites that impact, or have the potential to impact, water quality in

Tribal

Leaking Underground Storage Tanks on Tribal/Indian Lands:

This list of leaking underground storage tanks (LUSTs) on Tribal/Indian Lands in Region 9, which includes California, is made available by the United States Environmental Protection Agency (EPA).

Government Publication Date: Nov 23, 2022

Underground Storage Tanks on Tribal/Indian Lands:

This list of underground storage tanks (USTs) on Tribal/Indian Lands in Region 9, which includes California, is made available by the United States Environmental Protection Agency (EPA). Government Publication Date: Nov 23, 2022

Delisted Tribal Leaking Storage Tanks:

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: Nov 23, 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: Nov 23, 2022

County

Butte County -CUPA List:

A list of facilities associated with various Certified Unified Program Agency (CUPA) programs in Butte County. This list is made available by Butte County Public Health Department, Environmental Health Division which was certified by the California Environmental Protection Agency as the CUPA for Butte County.

Government Publication Date: Dec 20, 2017

Additional Environmental Record Sources

Federal

Facility Registry Service/Facility Index:

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: Aug 18, 2022

DELISTED CLEANUP

DELISTED COUNTY

DELISTED INDIAN LST

CUPA BUTTE

FINDS/FRS

Order No: 23031500671

INDIAN UST

INDIAN LUST

Toxics Release Inventory (TRI) Program:

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

PFOA/PFOS Contaminated Sites:

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

Federal Agency Locations with Known or Suspected PFAS Detections:

List of Federal agency locations with known or suspected detections of Per- and Polyfluoroalkyl Substances (PFAS), made available by the U.S. Environmental Protection Agency (EPA) in their PFAS Analytic Tools data. EPA outlines that these data are gathered from several federal entities, such as the Federal Superfund program, Department of Defense (DOD), National Aeronautics and Space Administration, Department of Transportation, and Department of Energy. Sites on this list do not necessarily reflect the source/s of contamination and detections do not indicate level of risk or human exposure at the site. Agricultural notifications in this data are limited to DOD sites only. At this time, the EPA is aware that this list is not comprehensive of all Federal agencies.

Government Publication Date: Jun 30, 2022

SSEHRI PFAS Contamination Sites:

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:

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

PFAS NPDES Discharge Monitoring:

This list of National Pollutant Discharge Elimination System (NPDES) permitted facilities with required monitoring for Per- and Polyfluoroalkyl (PFAS) Substances is made available via the U.S. Environmental Protection Agency (EPA)'s PFAS Analytic Tools. Any point-source wastewater discharger to waters of the United States must have a NPDES permit, which defines a set of parameters for pollutants and monitoring to ensure that the discharge does not degrade water quality or impair human health. This list includes NPDES permitted facilities associated with permits that monitor for Per- and Polyfluoroalkyl Substances (PFAS), limited to the years 2007 - present. EPA further advises the following regarding these data: currently, fewer than half of states have required PFAS monitoring for at least one of their permittees, and fewer states have established PFAS effluent limits for permittees. For states that may have required monitoring, some reporting and data transfer issues may exist on a state-by-state basis. Government Publication Date: Feb 19, 2023

Perfluorinated Alkyl Substances (PFAS) from Toxic Release Inventory:

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

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Perfluorinated Alkyl Substances (PFAS) Water Quality:

PFAS NPL

PFAS FED SITES

PFAS SSEHRI

FRNS PFAS

PFAS NPDES

PFAS WATER

PFAS TRI

Order No: 23031500671

TRIS

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

Hazardous Materials Information Reporting System:

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:

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:

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

Hist TSCA:

120

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 guantities 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:

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:

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:

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: Jan 25, 2023

State Coalition for Remediation of Drycleaners Listing:

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.

HIST TSCA

FTTS INSP

FTTS ADMIN

SCRD DRYCLEANER

PRP

TSCA

HMIRS

NCDL

Order No: 23031500671

Integrated Compliance Information System (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

Drycleaner Facilities:

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:

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:

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:

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):

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:

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:

121

ICIS

FED DRYCLEANERS

DELISTED FED DRY

FORMER NIKE

FUDS

HIST MLTS

MINES

PIPELINE INCIDENT

MLTS

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:

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.

Government Publication Date: Mar 15, 2016

DOE Legacy Management 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.

Alternative Fueling Stations:

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: Jan 3, 2023

Superfunds 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: Jan 11, 2023

Air Facility System:

122

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*

SMCRA

MRDS

ALT FUELS

LM SITES

CONSENT DECREES

AFS

Registered Pesticide Establishments:

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:

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:

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: Nov 3, 2022

<u>State</u>

Dry Cleaning Facilities:

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

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: Jan 31, 2022

Non-Toxic Dry Cleaning Incentive Program:

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: Jan 31, 2022

Per- and Polyfluoroalkyl Substances (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: Feb 4, 2023

Hazardous Waste and Substances Site List - Site 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: Nov 2, 2022

Toxic Pit Cleanup Act Sites:

PCBT PCB

PCB

SSTS

DELISTED DRYCLEANERS

DRYCLEANERS

DRYC GRANT

PFAS

PFAS GW e

HWSS CLEANUP

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:

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:

A list of permitted facilities with inspections and enforcements tracked by the California Department of Toxic Substance Control's (DTSC) EnviroStor data management system.

Government Publication Date: Oct 24, 2022

School Property Evaluation Program Sites:

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: Feb 6, 2023

California Hazardous Material Incident Report System (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):

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:

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:

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:

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:

124

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:

The California Department of Toxic Substances Control (DTSC) maintains this list of Registered Hazardous Waste Transporters. Government Publication Date: Dec 9, 2022

HAZ TSD

HIST MANIFEST

HW TRANSPORT

CHMIRS

HIST CHMIRS

HAZNET

HAZ GEN

INSP COMP ENF

DTSC HWF

SCH

Registered Waste Tire Haulers:

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:

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 transporters, and medical waste transfer stations. This list contains transporters, treatment, and transfer facilities. *Government Publication Date: Oct 31, 2022*

Historical Cortese List:

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:

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:

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: Feb 8, 2023

Delisted Environmental Reporting System (CERS) Hazardous Waste Sites:

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 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*

Mines Listing:

125

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: Dec 19, 2022

Recorded Environmental Cleanup Liens:

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*

GEOTRACKER

DELISTED HAZ

MEDICAL WASTE

HIST CORTESE

LIEN

WASTE TIRE

CERS HAZ

CDO/CAO

Waste Discharge Requirements:

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:

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

<u>Tribal</u>

No Tribal additional environmental record sources available for this State. County

EMISSIONS

CDL

WASTE DISCHG

Definitions

Database Descriptions: This section provides a detailed explanation for each database including: source, information available, time coverage, and acronyms used. They are listed in alphabetic order.

Detail Report. 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.

Distance: 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.

Elevation: 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.

<u>Map Key:</u> 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.



Latitude: Longitude:

UTM Northing:

UTM Easting:

UTM Zone:

Elevation: Slope Direction:

Property Information

Order Number: Date Completed:

Project Number:

Project Property:

Coordinates:

23031500671p

March 16, 2023

EPI-101-B

Epick Homes 2240 Nord Ave Chico CA 95926

39.74097314 -121.87804003 4399610.19929 Meters 596132.186555 Meters UTM Zone 10S 174.84 ft S

Topographic Information Hydrologic Information	2 4
Geologic Information	7
Soil Information	
Wells and Additional Sources	12
Summary	13
Detail Report	
Radon Information	214
Appendix	215
Liability Notice	217

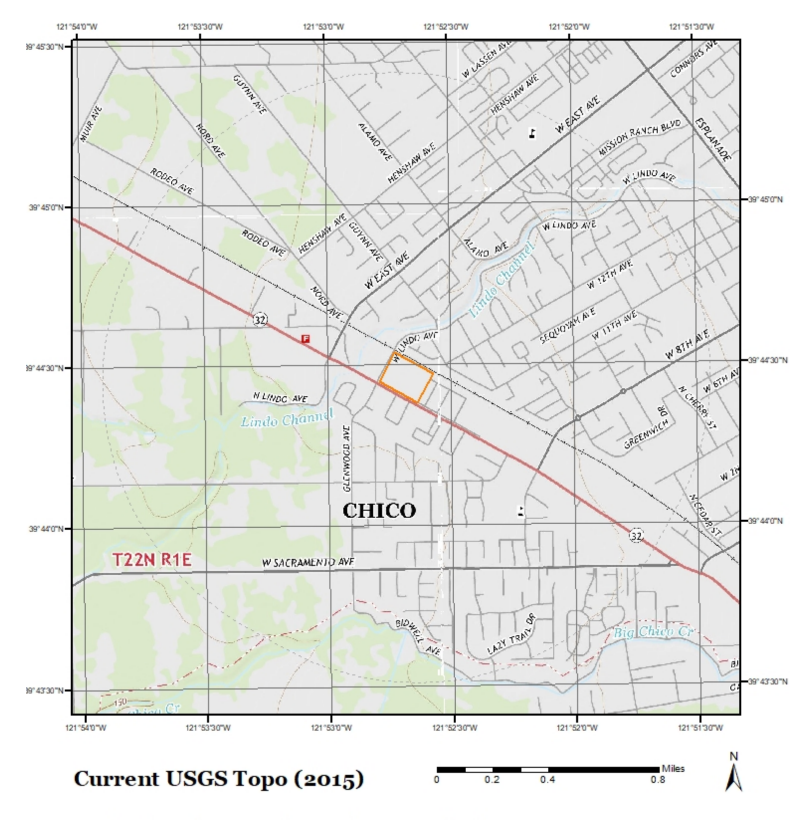
The ERIS *Physical Setting Report - PSR* provides comprehensive information about the physical setting around a site and includes a complete overview of topography and surface topology, in addition to hydrologic, geologic and soil characteristics. The location and detailed attributes of oil and gas wells, 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



Quadrangle(s): Chico,CA; Nord,CA; Ord Ferry,CA; Richardson Springs CA

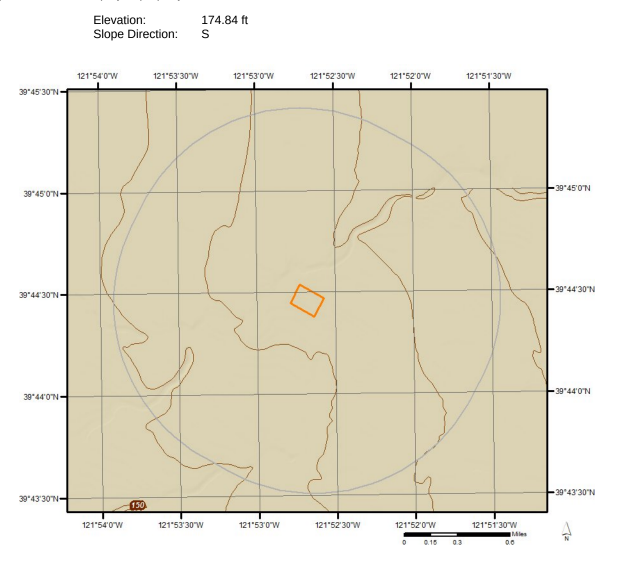
e r i s

Source: USGS 7.5 Minute Topographic Map

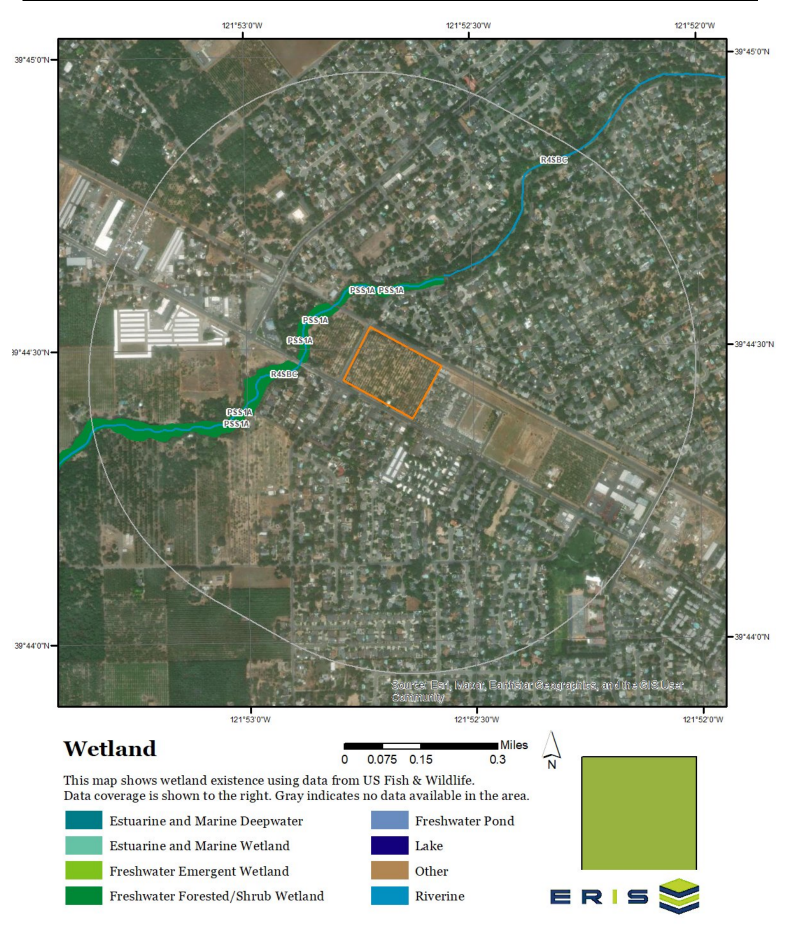
Topographic Information

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.

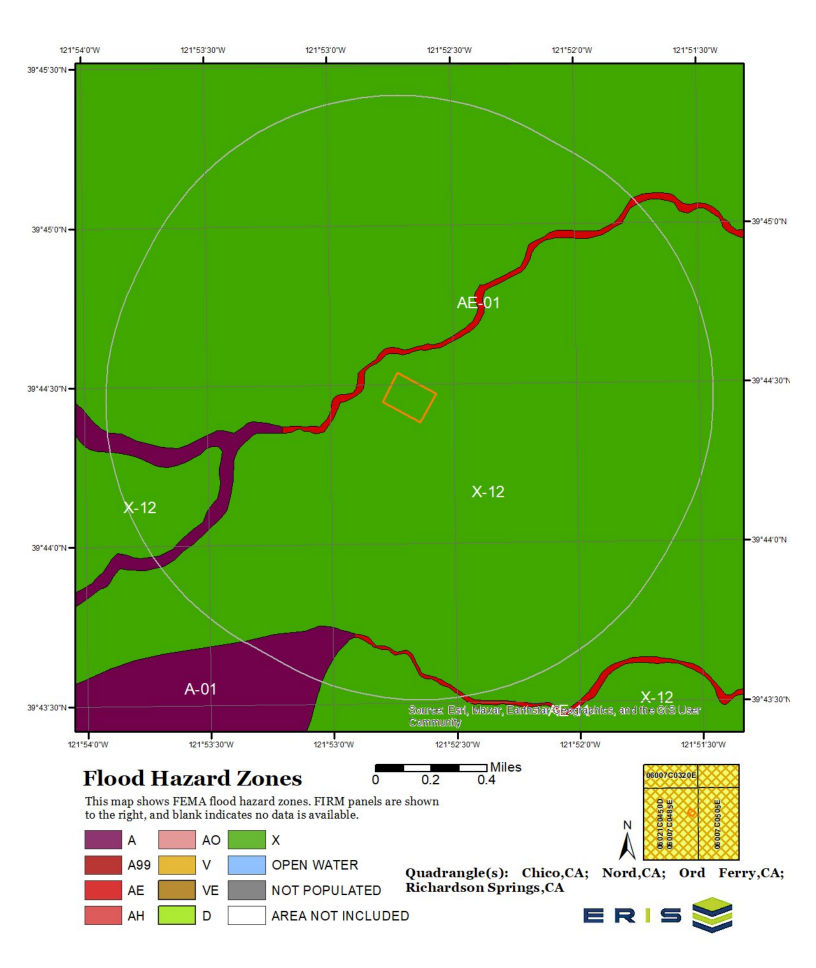
Topographic information at project property:



Hydrologic Information



Hydrologic Information

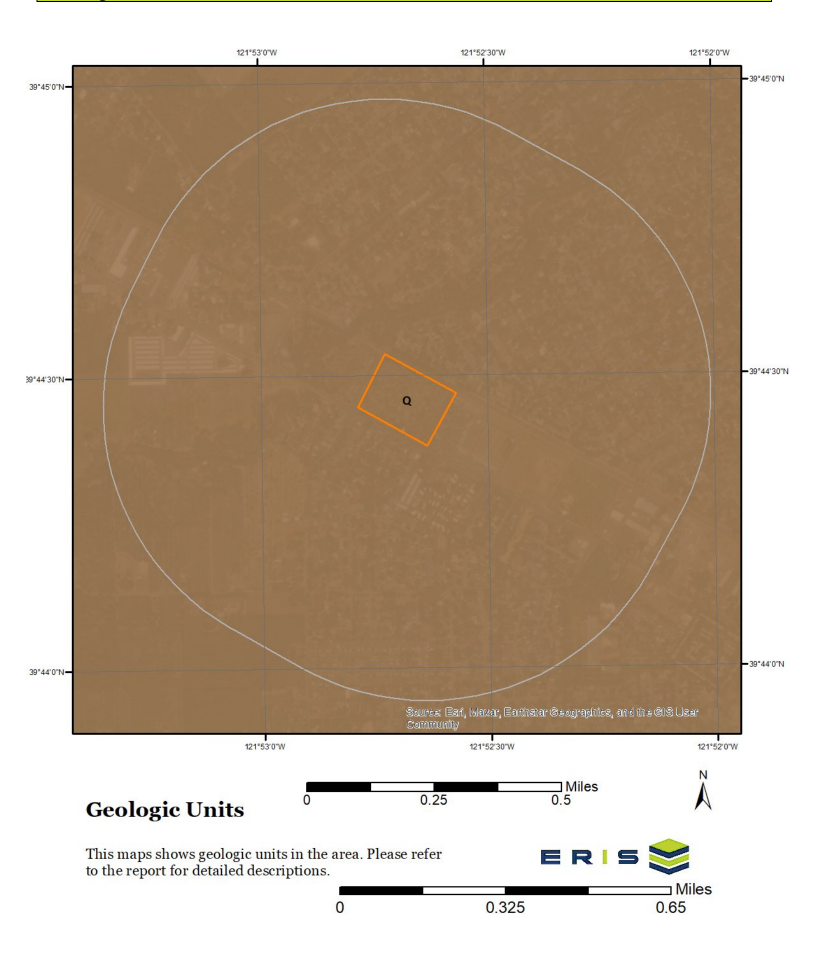


Hydrologic Information

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: <u>https://floodadvocate.com/fema-zone-definitions</u>

Available FIRM Panels in area:	06007C0320E(effective:2011-01-06) 06007C0340E(effective:2011-01-06) 06007C0485E(effective:2011-01-06) 06007C0505E(effective:2011-01-06) 06021C0450D(effective:2010-08-05)
Flood Zone A-01 Zone: Zone subtype:	A
Flood Zone AE-01 Zone: Zone subtype:	AE
Flood Zone AE-11 Zone: Zone subtype:	AE FLOODWAY
Flood Zone X-12 Zone: Zone subtype:	X AREA OF MINIMAL FLOOD HAZARD

Geologic Information



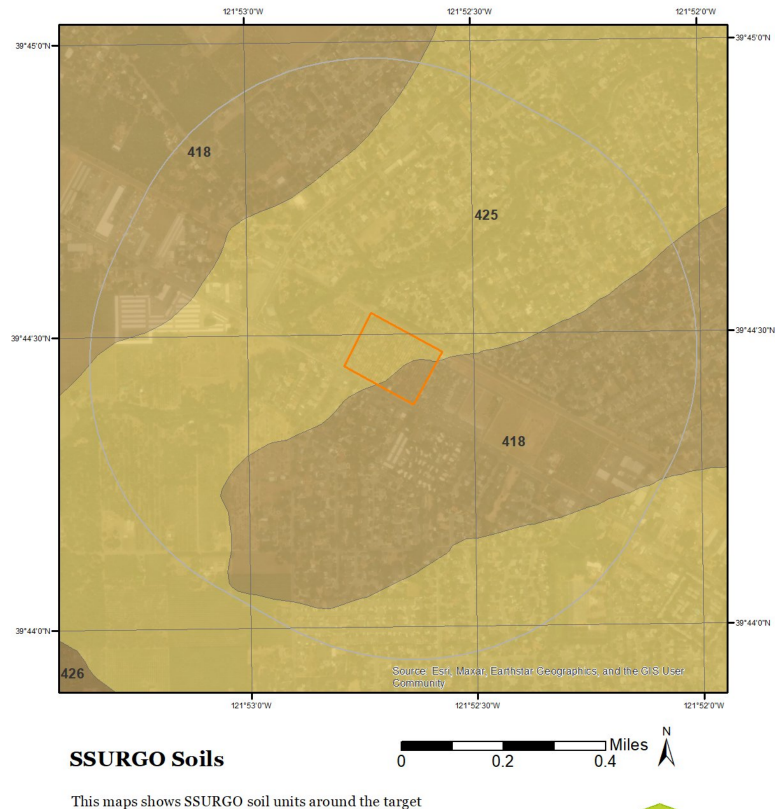
Geologic Information

The previous page shows USGS geology information. Detailed information about each unit is provided below.

Geologic Unit Q

Unit Name: Unit Age: Primary Rock Type: Secondary Rock Type: Unit Description: Quaternary alluvium and marine deposits Pliocene to Holocene alluvium terrace Alluvium, lake, playa, and terrace deposits; unconsolidated and semiconsolidated. Mostly nonmarine, but includes marine deposits near the coast.

Soil Information



property. Please refer to the report for detailed soil descriptions.

ERIS

Soil Information

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 418 (39.36%)	
Map Unit Name:	Almendra loam, 0 to 1 percent slopes
Bedrock Depth - Min:	
Watertable Depth - Annual Min:	
Drainage Class - Dominant:	Well drained
Hydrologic Group - Dominant:	B - Soils in this group have moderately low runoff potential when thoroughly wet. Water transmission through the soil is unimpeded.
Major components are printed below	
Almendra(85%)	
horizon Ap1(0cm to 10cm)	Loam
horizon Ap2(10cm to 36cm)	Loam
horizon Bw1(36cm to 74cm)	Loam
horizon Bw2(74cm to 102cm)	Loam
horizon Bw3(102cm to 132cm)	Loam
horizon Bw4(132cm to 188cm)	Very fine sandy loam
horizon Bw5(188cm to 218cm)	Very fine sandy loam

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 418 - Almendra loam, 0 to 1 percent slopes

Component: Almendra (85%)

The Almendra, loam component makes up 85 percent of the map unit. Slopes are 0 to 1 percent. This component is on alluvial fans on Sacramento valleys. The parent material consists of loamy alluvium derived from igneous, metamorphic and sedimentary rock. 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 high. 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 5 percent. Nonirrigated land capability classification is 3c. Irrigated land capability classification is 1 This soil does not meet hydric criteria. The soil has a very slightly saline horizon within 30 inches of the soil surface.

Component: Conejo (5%)

Generated brief soil descriptions are created for major soil components. The Conejo soil is a minor component.

Component: Unnamed (3%) Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Unnamed (3%) Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Vina (2%) Generated brief soil descriptions are created for major soil components. The Vina soil is a minor component.

Component: Chico (1%) Generated brief soil descriptions are created for major soil components. The Chico soil is a minor component.

Component: Charger (1%)

Generated brief soil descriptions are created for major soil components. The Charger soil is a minor component.

Map Unit 425 (60.64%)

Map Unit Name:

Vina fine sandy loam, 0 to 1 percent slopes

Soil Information

Bedrock Depth - Min: Watertable Depth - Annual Min: Drainage Class - Dominant: Hydrologic Group - Dominant:

Major components are printed below

Vina(85%)

horizon Ap1(0cm to 8cm) horizon Ap2(8cm to 28cm) horizon A1(28cm to 58cm) horizon A2(58cm to 94cm) horizon C1(94cm to 127cm) horizon C2(127cm to 137cm) horizon C3(137cm to 203cm) Well drained

A - Soils in this group have low runoff potential when thoroughly wet. Water is transmitted freely through the soil.

Fine sandy loam Fine sandy loam Sandy loam Sandy loam Loamy coarse sand Coarse sand

Component Description:

Minor map unit components are excluded from this report.

Map Unit: 425 - Vina fine sandy loam, sandy substratum, 0 to 2 percent slopes, MLRA 17

Component: Vina (85%)

The Vina, fine sandy loam, sandy substratum component makes up 85 percent of the map unit. Slopes are 0 to 2 percent. This component is on alluvial fans on Sacramento valleys. The parent material consists of coarse-loamy alluvium derived from igneous, metamorphic and sedimentary rock. 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 moderate. Shrink-swell potential is low. This soil is rarely 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 5 percent. Nonirrigated land capability classification is 2s. This soil does not meet hydric criteria. There are no saline horizons within 30 inches of the soil surface.

Component: Almendra (5%) Generated brief soil descriptions are created for major soil components. The Almendra soil is a minor component.

Component: Charger (5%) Generated brief soil descriptions are created for major soil components. The Charger soil is a minor component.

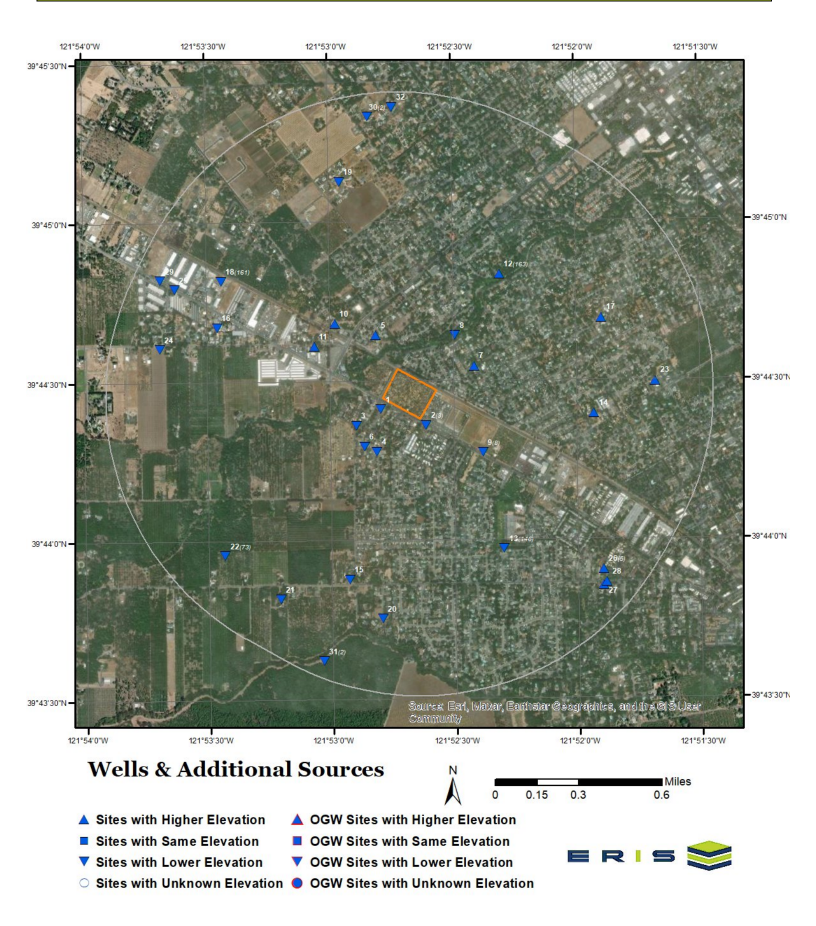
Component: Redsluff (2%) Generated brief soil descriptions are created for major soil components. The Redsluff soil is a minor component.

Component: Unnamed (2%) Generated brief soil descriptions are created for major soil components. The Unnamed soil is a minor component.

Component: Xerofluvents (1%)

Generated brief soil descriptions are created for major soil components. The Xerofluvents soil is a minor component.

Wells and Additional Sources



Federal Sources

Public Water Systems Violations and Enforcement Data

Мар Кеу	PWS ID	Distance (ft)	Direction	
2	CA0400056	167.60	SSE	
2	CA0400005	167.60	SSE	
25	CA0400158	4463.76	WNW	
28	CA0400002	4717.08	SE	
29	CA0409177	4781.64	WNW	

Safe Drinking Water Information System (SDWIS)

Map Key	PWS ID	Distance (ft)	Direction
2	CA0400056	167.60	SSE

USGS National Water Information System

Мар Кеу	Site Number	Distance (ft)	Direction	
1	USGS-394425121524401	213.46	WSW	
3	USGS-394422121525001	732.43	WSW	
4	USGS-394417121524501	954.94	SSW	
5	USGS-394439121524501	756.27	NNW	
6	USGS-394418121524801	983.27	SW	
11	USGS-394437121530001	1601.08	WNW	
14	USGS-394424121515201	3040.33	E	
15	USGS-394353121525201	3349.50	SSW	
17	USGS-394442121515001	3438.66	ENE	
23	USGS-394430121513701	4178.18	E	
26	USGS-394300121510002	4509.96	SE	
30	USGS-394520121525001	4827.27	N	

Wells from NWIS

Мар Кеу	ID	Distance (ft)	Direction	

No records found

State Sources

Oil and Gas Wells

Мар Кеу	ID	Distance (ft)	Direction

No records found

Periodic Groundwater Level Measurement Locations

Мар Кеу	Site Code	Distance (ft)	Direction
16	397445N1218905W001	3421.24	WNW
20	397292N1218801W001	3882.73	S

26	397314N1218651W001	4509.96	SE
26	397317N1218649W002	4509.96	SE
26	397317N1218649W003	4509.96	SE
26	397317N1218649W003	4509.96	SE
26	397317N1218649W001	4509.96	SE
27	397309N1218655W001	4704.94	SE
31	397270N1218837W001	4978.88	SSW
31	397270N1218841W001	4978.88	SSW

Well Completion Reports

Мар Кеу	WCR No	Distance (ft)	Direction
7	WCR2019-003680	861.25	ENE
8	WCR2020-009245	1082.55	NE
9	WCR2022-008963	1353.43	SE
9	WCR2022-008966	1353.43	SE
9	WCR2022-008967	1353.43	SE
9	WCR2022-008968	1353.43	SE
9	WCR2022-008973	1353.43	SE
9	WCR2022-008962	1353.43	SE
9	WCR2022-008965	1353.43	SE
9	WCR2022-008969	1353.43	SE
10	WCR2019-005869	1464.76	NW
12	WCR1945-000268	2520.31	NE
12	WCR2003-009428	2520.31	NE
12	WCR1947-000640	2520.31	NE
12	WCR1946-000419	2520.31	NE
12	WCR1776-003014	2520.31	NE
12	WCR2002-009438	2520.31	NE
12	WCR2000-008525	2520.31	NE
12	WCR1967-000648	2520.31	NE
12	WCR1973-001959	2520.31	NE
12	WCR1972-001732	2520.31	NE
12	WCR1962-000791	2520.31	NE
12	WCR2004-009492	2520.31	NE
12	WCR2003-009538	2520.31	NE
12	WCR1977-006101	2520.31	NE
12	WCR1962-000907	2520.31	NE
12	WCR1959-000773	2520.31	NE
12	WCR1959-000773 WCR1950-001041	2520.31	NE
12	WCR1973-001846	2520.31	NE
12	WCR1975-001846 WCR1952-000783	2520.31	NE
12	WCR1950-001042	2520.31	NE
12	WCR1953-000953	2520.31	NE
12	WCR1960-001002	2520.31	NE
12	WCR1951-001064	2520.31	NE
12	WCR1984-005895	2520.31	NE
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12	WCR1981-005349	2520.31	NE
12	WCR1986-008697	2520.31	NE
12	WCR1990-015386	2520.31	NE
12	WCR1950-001044	2520.31	NE
12	WCR1986-008782	2520.31	NE
12	WCR1948-000613	2520.31	NE
12	WCR1959-000737	2520.31	NE
12	WCR1977-006110	2520.31	NE
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12	WCR1951-001063	2520.31	NE
12	WCR2002-009682	2520.31	NE
12	WCR1963-000721	2520.31	NE
12	WCR2007-009006	2520.31	NE
12	WCR1966-000926	2520.31	NE
	fo.com Environmental Risk Information Services		Order No: 23031500671p

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10		2520.24	NE
12	WCR1963-000580	2520.31	
12	WCR1973-001685	2520.31	NE
12	WCR1958-000651	2520.31	NE
12	WCR1986-008599	2520.31	NE
12	WCR1963-000724	2520.31	NE
12	WCR1929-000063	2520.31	NE
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12	WCR1978-004382	2520.31	NE
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12	WCR1963-000615	2520.31	NE
12	WCR1953-000952	2520.31	NE
12	WCR1963-000740	2520.31	NE
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12	WCR1963-000716	2520.31	NE
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12	WCR1954-001122	2520.31	NE
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12	WCR2005-010961	2520.31	NE
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12	WCR1987-010173	2520.31	NE
12	WCR1972-001789	2520.31	NE
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12	WCR1960-000945	2520.31	NE
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12	WCR1974-001731	2520.31	NE
12	WCR1977-006007	2520.31	NE
12	WCR1979-004350	2520.31	NE
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12	WCR2000-008524	2520.31	NE
12	WCR1981-005004	2520.31	NE
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12	WCR1950-001040	2520.31	NE
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12	WCR1957-000848	2520.31	NE
12	WCR1970-000904	2520.31	NE
12	WCR1992-012665	2520.31	NE
12	WCR2002-009507	2520.31	NE
12	WCR2002-009506	2520.31	NE
12	WCR1960-000950	2520.31	NE
12	WCR1971-001267	2520.31	NE
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15	erisinfo.com Environmental Risk Information Servi	ICES	Order No: 2

12	WCR1954-001138	2520.31	NE
12	WCR1962-000819	2520.31	NE
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12	WCR2005-010584	2520.31	NE
12	WCR1962-000789	2520.31	NE
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13	WCR2007-008587	2946.91	SSE
13	WCR1964-000802	2946.91	SSE
16	erisinfo.com Environmental Risk Information Servi	ces	Order No: 2

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13	WCR1920-000029	2946.91	SSE
13	WCR1965-000569	2946.91	SSE
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			SSE
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13	WCR1948-000521	2946.91	SSE
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13	WCR1957-000837	2946.91	SSE
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13	WCR1955-001131	2946.91	SSE
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13	WCR1964-000763	2946.91	SSE
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13	WCR2008-007831	2946.91	SSE
13	WCR1999-007971	2946.91	SSE
13	WCR1958-000649	2946.91	SSE
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13	WCR1966-000975	2946.91	SSE
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10	erisinfo.com Environmental Risk Information Servi	ices	Order No: 23
18			

13 WCR198-014748 2446.91 SSE 13 WCR198-010201 2446.91 SSE 14 WCR198-000603 3744.54 WNW 15 WCR198-000603 3744.54 WNW 16 WCR198-000603 3744.54 WNW 18 WCR197-000605 3744.54 WNW 18 WCR198-000727 3744.54 WNW 18 WCR198-00072 3744.54 WNW 18 WCR198-00072 3744.54 WNW 18 WCR198-00072 3744.54 WNW 18 WCR198-00250 3744.54 WNW 18 WCR1970-00256 3744.54 WNW 18 WCR1970-00253 3744				
13 WCR 198-01021 2446.91 SSE 13 WCR 198-01027 2446.91 SSE 18 WCR 198-100501 3744.54 WNW 18 WCR 199-100501 3744.54 WNW 18 WCR 197-00505 3744.54 WNW 18 WCR 197-00605 3744.54 WNW 18 WCR 197-00605 3744.54 WNW 18 WCR 197-00605 3744.54 WNW 18 WCR 198-000572 3744.54 WNW 18 WCR 198-000572 3744.54 WNW 18 WCR 198-000572 3744.54 WNW 18 WCR 198-000260 3744.54 WNW 18 WCR 198-000260 3744.54 WNW 18 WCR 197-00281 3744.54 WNW 18 WCR 197-00282 3744.54 WNW 18 WCR 198-00072 3744.54 WNW 18 WCR 198-00072 3744.54 WNW 18 WCR 198-00072	10		2046.01	SSE
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Wells and Additional Sources Summary

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erisinfo.com/ Environmental Risk Information Services	22	WCR1979-003995	4259.16	SW
	21	erisinfo.com Environmental Risk Information Services		Order No: 23

Wells and Additional Sources Summary

22	WCR2007-008104	4259.16	SW
22	WCR1965-000580	4259.16	SW
22	WCR1971-001368	4259.16	SW
22	WCR1950-000978	4259.16	SW
22	WCR1988-013505	4259.16	SW
22	WCR1984-005740	4259.16	SW
22	WCR1931-000059	4259.16	SW
22	WCR1972-001775	4259.16	SW
22	WCR1962-000817	4259.16	SW
22	WCR2014-006529	4259.16	SW
22	WCR1931-000060	4259.16	SW
22	WCR1966-000941	4259.16	SW
22	WCR1927-000030	4259.16	SW
22	WCR1972-001643	4259.16	SW
22	WCR1951-000974	4259.16	SW
22	WCR1952-000719	4259.16	SW
22	WCR2004-009440	4259.16	SW
22	WCR1959-000719	4259.16	SW
22	WCR1948-000523	4259.16	SW
22	WCR1957-000852	4259.16	SW
22	WCR1971-001357	4259.16	SW
22	WCR1974-001727	4259.16	SW
22	WCR1978-004225	4259.16	SW
22	WCR1987-010185	4259.16	SW
22	WCR1996-007350	4259.16	SW
22	WCR2004-009312	4259.16	SW
22	WCR1952-000718	4259.16	SW
22	WCR1977-006014	4259.16	SW
22	WCR1976-003175	4259.16	SW
22	WCR1990-015528	4259.16	SW
22	WCR2008-008129	4259.16	SW
22	WCR1937-000126	4259.16	SW
22	WCR1980-006026	4259.16	SW
22	WCR1954-001077	4259.16	SW
22	WCR1978-004398	4259.16	SW
22	WCR1962-000824	4259.16	SW
22	WCR1990-015725	4259.16	SW
22	WCR1962-000787	4259.16	SW
22	WCR1978-004595	4259.16	SW
22	WCR1977-006339	4259.16	SW
22	WCR2004-009441	4259.16	SW
24	WCR2020-012893	4343.44	W
30	WCR2016-007839	4827.27	Ň
32	WCR2017-006111	4982.25	N
		1002.20	

Public Water S	ystems Violations and Enforcement Data
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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.03	167.60	173.38	PWSV
	0405				
Address Line 2:		NORD AVE 10			
State Code:	CA	C			
Zip Code:	9592				
City Name: Address Line 1:	CHIC	IS EVERETT			
PWS ID:		100056			
PWS Type Code:	CWS				
PWS Type Descri		munity Water System			
Primary Source C		manity water bystem			
Primary Source D		ndwater			
PWS Activity Code					
PWS Activity Des		ive			
PWS Deactivation	•)/2005			
Phone Number:					
Details					
Population Served	Count: 64				
City Served:					
County Served:					
State Served:	CA				
Zip Code Served:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.03	167.60	173.38	PWSV
-					
Address Line 2:					
State Code:	CA				
Zip Code:	9596	9			
City Name:	Chico				
Address Line 1:		Nord Ave. Ste 10			
PWS ID:		100005			
PWS Type Code:	CWS				
PWS Type Descri	ption: Com	munity Water System			
Primary Source C					
Primary Source D		ndwater			
PWS Activity Code	e: N				
PWS Activity Desc	cription: Non-	public			
PWS Deactivation	Date: 06/01	1/2015			
Phone Number:	5308	915221			

Details	
Population Served Count:	161
City Served:	
County Served:	Butte
State Served:	CA
Zip Code Served:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
25	WNW	0.85	4,463.76	163.36	PWSV		
Address Line 2:	SUIT	Е 1					
State Code:	CA						
Zip Code:	9597	3					
City Name:	CHIC	0					
Address Line 1:	2961	HWY. 32					
PWS ID:	CA04	400158					
PWS Type Code:	NTN	CWS					
PWS Type Descrip	otion: Non-	Non-Transient Non-Community Water System					
Primary Source Co	ode: GW	GW					
Primary Source De	esc: Grou	Groundwater					
PWS Activity Code	e: A	A					
PWS Activity Desc	ription: Activ	Active					
PWS Deactivation	Date:						
Phone Number:	530-8	891-0678					
Details							
Population Served	Count: 51						
City Served:							
County Served:	Butte	9					
State Served:	CA						
Zip Code Served:							

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
28	SE	0.89	4,717.08	179.17	PWSV
Address Line 2: State Code: Zip Code: City Name: Address Line 1: PWS ID:	CA 95926 CHIC		AVENUE		
PWS Type Code: PWS Type Descript Primary Source Coo Primary Source Des PWS Activity Code:	CWS tion: Comr de: GW sc: Grour				

PWS Activity Description:	Inactive
PWS Deactivation Date:	01/09/1982
Phone Number:	

Details			
Population Served Count:	350		
City Served:			
County Served:			
State Served: CA			
Zip Code Served:			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
29	WNW	0.91	4,781.64	162.36	PWSV		
Address Line 2:							
State Code:	CA						
Zip Code:	9597	3					
City Name:	CHIC	0					
Address Line 1:	2990	HWY 32 STE 100					
PWS ID:	CA04	409177					
PWS Type Code:	NTN	CWS					
PWS Type Descripti	on: Non-	Transient Non-Communi	ity Water System				
Primary Source Cod	e: GW	GW					
Primary Source Des	c: Grou	Groundwater					
PWS Activity Code:	А	A					
PWS Activity Descrip	otion: Activ	е					
PWS Deactivation D	ate:						
Phone Number:	530-8	894-3924					
Details							
Population Served C	ount: 30						
City Served:							
County Served:	Butte)					
State Served:	CA						
Zip Code Served:							
Safe Drinking	Safe Drinking Water Information System (SDWIS)						
	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
2	SSE	0.03	167.60	173.38	SDWIS
PWS ID:	VS ID: CA0400056				
PWS Type:	Community water system				
No of Facilities:	1				
No of Violations:	7				
No of Site Visits:	0				
Cities Served:	-				

Counties Served:-Population Served Count:64Primacy Agency:CaliforniaEPA Region:Region 9

USGS National Water Information System

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
1	WSW	0.04	213.46	172.36	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth:	USGS 022N0 Well 39.74 -121.8 19620 85.0 ft 178	S California Water Scien S-394425121524401 001E21N001M 016080000000 3799783000000 0101	ce Center		
W Hole Depth Unit Formation Type:	: ft				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
3	WSW	0.14	732.43	171.36	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USGS 022N0 Well 39.73 -121.8 19740 88.0 ft 157	S California Water Scien S-394422121525001 001E280003M 932746000000 3816450000000 0801	ce Center		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
4	SSW	0.18	954.94	170.36	FED USGS
Reporting Agency:USGS California Water Science CenterSite Number:USGS-394417121524501Station Name:022N001E28D002MSite Type:Well			ce Center		
26 <u>erisinfo.com</u> Environmental Risk Information Services			Services	Order	No: 23031500671p

Latitude:	39.73793860000000
Longitude:	-121.8802560000000
Date Drilled:	19671020
Well Depth:	60
Well Depth Unit:	ft
Well Hole Depth:	118
W Hole Depth Unit:	ft
Formation Type:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
5	NNW	0.14	756.27	176.85	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: Well Hole Depth Unit	USGS 022N Well 39.74 -121.8 19730 530 ft	S California Water Scien S-394439121524501 001E21M001M 404965000000 8802561000000 0101	ce Center		
Formation Type:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
6	SW	0.19	983.27	170.36	FED USGS
Departing Ageney		Colifornia Water Saian	ee Contor		
Reporting Agency:		S California Water Scien	ice Center		
Site Number:	USGS	6-394418121524801			
Station Name:	022N	001E28D001M			
Site Type:	Well				
Latitude:	39.73	821637000000			
Longitude:	-121.8	3810894000000			
Date Drilled:	19650)206			
Well Depth:	72				
Well Depth Unit:	ft				
Well Hole Depth:	160				
W Hole Depth Unit:	ft				
Formation Type:					
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
11	WNW	0.30	1,601.08	175.42	FED USGS

Reporting Agency:

USGS California Water Science Center

Site Number:	USGS-394437121530001
Station Name:	022N001E20J001M
Site Type:	Well
Latitude:	39.74349407000000
Longitude:	-121.8844228000000
Date Drilled:	19690128
Well Depth:	64
Well Depth Unit:	ft
Well Hole Depth:	85
W Hole Depth Unit:	ft
Formation Type:	

Longitude:

Date Drilled:

Well Depth:

Well Depth Unit:

Well Hole Depth:

W Hole Depth Unit:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
14	E	0.58	3,040.33	181.33	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth: W Hole Depth Unit: Formation Type:	USG 022N Well 39.73 -121. 1968 90 ft 200	S California Water Scien S-394424121515201 I001E21R001M 8988310000000 8655337000000 0523	ce Center		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
15	SSW	0.63	3,349.50	165.36	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude:	USG 022N Well	S California Water Scien S-394353121525201 I001E29J001M 8127198000000	ce Center		

Formation T	ype:				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
17	ENE	0.65	3,438.66	182.73	FED USGS
28	erisinfo.com Environ	mental Risk Information	Services	Order N	o: 23031500671p

-121.8822005000000

19690611

60

ft

102 ft

Reporting Agency:	USGS California Water Science Center
Site Number:	USGS-394442121515001
Station Name:	022N001E21J001M
Site Type:	Well
Latitude:	39.7448830900000
Longitude:	-121.8649782000000
Date Drilled:	19660218
Well Depth:	96
Well Depth Unit:	ft
Well Hole Depth:	130
W Hole Depth Unit:	ft
Formation Type:	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
23	E	0.79	4,178.18	185.33	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth: Well Depth Unit: Well Hole Depth:	USGS 022N Well 39.74 -121.4 19620 60 ft 108	S California Water Scier S-394430121513701 001E22N001M 154980000000 8613670000000 0616	nce Center		
W Hole Depth Uni Formation Type:	t: ft				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SE	0.85	4,509.96	179.39	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude: Date Drilled: Well Depth Well Depth Unit: Well Hole Depth: W Hole Depth Unit	USGS 022N Well 39.73 -121.3 19550 650 ft 948	S California Water Scier S-394300121510002 001E28J001M 172220000000 8650000000000 0214	nce Center		
Formation Type:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
30	Ν	0.91	4,827.27	172.36	FED USGS
Reporting Agency: Site Number: Station Name: Site Type: Latitude: Longitude:	USGS 022N Well 39.75	S California Water Scien S-394520121525001 001E16N001M 9547220000000 8806667000000	ice Center		
Date Drilled:	2016				
Well Depth: Well Depth Unit:	200 ft				
Well Hole Depth: W Hole Depth Uni	202				
Formation Type:					

Periodic Groundwater Level Measurement Locations

Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
16	WNW		0.65	3,421.24	168.36	MONITOR WELLS
					_	
Station ID:		19214		Basin Region Code:	5	
Site Code:			N1218905W001	Basin Region Desc:	Sacramento F	River
State Well No:		22N01E	E20K001M	Basin Region Actv:	Y	
WCR No:				Basin Region Order:	5	
Well Depth:		110		WLM Method:		
Well Use:		Resider	ntial	WLM Accuracy:		
Monitoring Progra	am:	SGMA		GSE Accuracy:	5 ft.	
RPE:		168.34		GSE Method:	USGS quad	
Basin ID:				County Name:	Butte	
Basin Code:		5-021.5	7	Latitude:	39.7445	
Basin Name:		Vina		Longitude:	-121.891	
Well Name:		BMO 22	2N01E20K001M			
Well Type:		Single \	Well			
Ground Surface E	Elevation:	167.84				
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
20	S		0.74	3,882.73	167.36	MONITOR WELLS
Station ID:		19349		Basin Region Code:	5	
Site Code:		397292	N1218801W001	Basin Region Desc:	Sacramento F	River
State Well No:		22N01E	E28M001M	Basin Region Actv:	Y	

Basin Region Order:

WLM Method:

WLM Accuracy:

5

86

Residential

WCR No:

Well Use:

Well Depth:

Monitoring Program:	VOLUNTARY	GSE Accuracy:	Unknown
RPE:	168.34	GSE Method:	Unknown
Basin ID:		County Name:	Butte
Basin Code:	5-021.57	Latitude:	39.7292
Basin Name:	Vina	Longitude:	-121.88
Well Name:			
Well Type:	Unknown		
Ground Surface Elevation:	167.34		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SE	0.85	4,509.96	179.39	MONITOR WELLS
Station ID:	3569	1	Basin Region Code:	5	
Site Code:	3973	14N1218651W001	Basin Region Desc:	Sacramento	River
State Well No:	22N0	1E28J002M	Basin Region Actv:	Y	
WCR No:	USBF	२	Basin Region Order:	5	
Well Depth:	70		WLM Method:		
Well Use:	Obse	rvation	WLM Accuracy:		
Monitoring Progran	n: VOLU	JNTARY	GSE Accuracy:	10 ft.	
RPE:	181.7	'4	GSE Method:	USGS quad	
Basin ID:			County Name:	Butte	
Basin Code:	5-021	.57	Latitude:	39.7317	
Basin Name:	Vina		Longitude:	-121.865	
Well Name:	22N0	1E28J002M			
Well Type:	Part of	of a nested/multi-comple	etion well		
Ground Surface Ele	evation: 181.4	4			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SE	0.85	4,509.96	179.39	MONITOR WELLS
Station ID:	19346	6	Basin Region Code:	5	
Site Code:	3973 ⁻	17N1218649W002	Basin Region Desc:	Sacramento	River
State Well No:	22N0	1E28J003M	Basin Region Actv:	Y	
WCR No:	USBF	R	Basin Region Order:	5	
Well Depth:	320		WLM Method:		
Well Use:	Obse	rvation	WLM Accuracy:		
Monitoring Program:	SGM	4	GSE Accuracy:	0.1 ft.	
RPE:	179.7	9	GSE Method:	Surveyed to a	a benchmark
Basin ID:			County Name:	Butte	
Basin Code:	5-021	.57	Latitude:	39.7317	
Basin Name:	Vina		Longitude:	-121.865	
Well Name:	BMO	22N01E28J003M			
Well Type:	Part o	of a nested/multi-compl	etion well		
Ground Surface Elev	vation: 178.2	9			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	erisinfo.com Environ	mental Risk Information	Order No: 23	3031500671p	

26	SE	0.85	4,509.96	179.39	MONITOR WELLS
Station ID:		19347	Basin Region Code:	5	
Site Code:		397317N1218649W003	Basin Region Desc:	Sacramento R	River
State Well No:		22N01E28J005M	Basin Region Actv:	Y	
WCR No:		USBR	Basin Region Order:	5	
Well Depth:		948	WLM Method:		
Well Use:		Observation	WLM Accuracy:		
Monitoring Program	:	SGMA	GSE Accuracy:	Unknown	
RPE:		179.79	GSE Method:	Unknown	
Basin ID:			County Name:	Butte	
Basin Code:		5-021.57	Latitude:	39.7317	
Basin Name:		Vina	Longitude:	-121.865	
Well Name:		BMO 22N01E28J005M			
Well Type:		Part of a nested/multi-completion	n well		
Ground Surface Ele	vation:	178.89			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
26	SE	0.85	4,509.96	179.39	MONITOR WELLS
Station ID:	1934	5	Basin Region Code:	5	
Site Code:	3973	17N1218649W001	Basin Region Desc:	Sacramento F	River
State Well No:	22N0	1E28J001M	Basin Region Actv:	Y	
WCR No:	USB	२	Basin Region Order:	5	
Well Depth:	660		WLM Method:		
Well Use:	Obse	ervation	WLM Accuracy:		
Monitoring Progran	n: SGM	A	GSE Accuracy:	Unknown	
RPE:	180.6	67	GSE Method:	Unknown	
Basin ID:			County Name:	Butte	
Basin Code:	5-021	1.57	Latitude:	39.7317	
Basin Name:	Vina		Longitude:	-121.865	
Well Name:	BMO	22N01E28J001M			
Well Type:	Part	of a nested/multi-comple	etion well		
Ground Surface Ele	evation: 178.8	37			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
27	SE	0.89	4,704.94	178.33	MONITOR WELLS
Station ID:	1934	8	Basin Region Code:	5	
Site Code: 397309N1218655W001		Basin Region Desc:	Sacramento I	Sacramento River	
State Well No:	22N0	1E28J006M	Basin Region Actv:	Y	
WCR No:	NON	E	Basin Region Order:	5	
Well Depth:			WLM Method:		
Well Use:	Resid	dential	WLM Accuracy:		
Monitoring Program	n: VOL	JNTARY	GSE Accuracy:	Unknown	

RPE:	179.33	GSE Method:	Unknown
Basin ID:		County Name:	Butte
Basin Code:	5-021.57	Latitude:	39.7309
Basin Name:	Vina	Longitude:	-121.865
Well Name:			
Well Type:	Unknown		
Ground Surface Elevation:	178.33		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SSW	0.94	4,978.88	161.85	MONITOR WELLS
Station ID:	19354	1	Basin Region Code:	5	
Site Code:	39727	70N1218837W001	Basin Region Desc:	Sacramento I	River
State Well No:	22N0	1E29R002M	Basin Region Actv:	Y	
WCR No:	8727		Basin Region Order:	5	
Well Depth:	620		WLM Method:		
Well Use:	Irrigat	ion	WLM Accuracy:		
Monitoring Program	: VOLL	INTARY	GSE Accuracy:	Unknown	
RPE:	163.7	4	GSE Method:	Unknown	
Basin ID:			County Name:	Butte	
Basin Code:	5-021	.58	Latitude:	39.727	
Basin Name:	West	Butte	Longitude:	-121.884	
Well Name:					
Well Type:	Unkno	own			
Ground Surface Ele	vation: 163.1	4			
-					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
31	SSW	0.94	4,978.88	161.85	MONITOR WELLS
Station ID:	19353	3	Basin Region Code:	5	
Site Code:	39727	70N1218841W001	Basin Region Desc:	Sacramento	River
State Well No:	22N0	1E29R001M	Basin Region Actv:	Y	
WCR No:	USGS	3	Basin Region Order:	5	
Well Depth:			WLM Method:		
Well Use:	Irrigat	ion	WLM Accuracy:		
Monitoring Program	: CASO	SEM	GSE Accuracy:	0.1 ft.	
RPE:	163.7	4	GSE Method:	Surveyed to a	a benchmark
Basin ID:			County Name:	Butte	
Basin Code:	5-021	.57	Latitude:	39.727	
Basin Name:	Vina		Longitude:	-121.884	
Well Name:	BMO	22N01E29R001M			
Well Type:	Single	e Well			
Ground Surface Ele	vation: 163.7	4			
Well Completi	ion Reports	5			

Distance (mi) Distance (ft) Elevation (ft) Map Key DB Direction erisinfo.com Environmental Risk Information Services 33

7	ENE	0.16	861.25	177.33	WATER WELLS
WCR No:		WCR2019-003680	Decimal Lat(OSWCF	R): 39.742398	
Decimal Latitude:		39.742398	Decim Long(OSWCF	R): -121.873608	
Decimal Longitud	e:	-121.873608			
Location:		1276 W 12th ST			
City:		Chico			
County:		Butte			
Location(OSWCF	R):	1276 W 12th ST			
City(OSWCR):		Chico			
County(OSWCR)	:	Butte			
Original Source:		California Department of Wa Resources - Well Completion	ater Resources - OSWCR(Well I n Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
8	NE	0.21	1,082.55	174.41	WATER WELLS
WCR No:	WCR	2020-009245	Decimal Lat(OSWC	R): 39.744	
Decimal Latitude:	39.74	4	Decim Long(OSWC	R): -121.8749	
Decimal Longitude	-121.	8749			
Location:	30 Gi	iynn Bridge CT			
City:	Chico)			
County:	Butte				
Location(OSWCR)	: 30 Gu	iynn Bridge CT			
City(OSWCR):	Chico)			
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California De	epartment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.26	1,353.43	174.33	WATER WELLS
WCR No: Decimal Latitude:		2022-008963	Decimal Lat(OSW Decim Long(OSW	,	
Decimal Longitude	e: -121.	8730899 Nord AVE	200 20g(0000		
City:	Chico)			
County: Location(OSWCR	Butte):				
City(OSWCR): County(OSWCR):					
Original Source:	Califo	ornia Department of Wate	er Resources - Well Comple	etion Reports	<u> </u>
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

1,353.43

174.33

0.26

WATER WELLS

SE

9

WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR) City(OSWCR): County(OSWCR): Original Source:	39.73 : -121 330 Chice Butte	3	Decimal Lat(OSW Decim Long(OSW er Resources - Well Comple	VCR):	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.26	1,353.43	174.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR) City(OSWCR): County(OSWCR): Original Source:	39.73 : -121 330 Chice Butte	3	Decimal Lat(OSW Decim Long(OSW er Resources - Well Comple	VCR):	
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
map ney	Direction				
9	SE	0.26	1,353.43	174.33	WATER WELLS
9 WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR) City(OSWCR): County(OSWCR):	SE WCF 39.73 -121 330 I Chice Butte	0.26 22022-008968 378599 8730899 Nord AVE	Decimal Lat(OSW Decim Long(OSW	/CR): /CR):	WATER WELLS
9 WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR) City(OSWCR): County(OSWCR): Original Source:	SE WCF 39.73 : -121 330 l Chice Butte : Calife	0.26 22022-008968 378599 8730899 Nord AVE Do Service Department of Wate	Decimal Lat(OSW Decim Long(OSW	/CR): /CR): etion Reports	
9 WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): County(OSWCR): Original Source:	SE WCF 39.73 -121 330 I Chick Butte Calife Direction	0.26 2022-008968 378599 8730899 Nord AVE Distance (mi)	Decimal Lat(OSW Decim Long(OSW er Resources - Well Comple Distance (ft)	/CR): /CR): etion Reports Elevation (ft)	DB
9 WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR) City(OSWCR): County(OSWCR): Original Source:	SE WCF 39.73 -121 330 Chice Butte Calife SE	0.26 22022-008968 378599 8730899 Nord AVE Do Service Department of Wate	Decimal Lat(OSW Decim Long(OSW	/CR): /CR): Elevation (ft) 174.33	

wens and A		Sources Detail	Report		
Decimal Longitude: Location: City:		8730899 Nord AVE D			
County:	Butte)			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):					
Original Source:	Califo	ornia Department of Wate	er Resources - Well Comple	etion Reports	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.26	1,353.43	174.33	WATER WELLS
WCR No:	WCR	2022-008962	Decimal Lat(OSW	/CR):	
Decimal Latitude:	39.73	378599	Decim Long(OSW	/CR):	
Decimal Longitude:	-121.	8730899			
Location:	330 1	Nord AVE			
City:	Chico	D			
County:	Butte)			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):					
Original Source:	Califo	ornia Department of Wate	er Resources - Well Comple	etion Reports	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.26	1,353.43	174.33	WATER WELLS
WCR No:	WCR	2022-008965	Decimal Lat(OSW	/CR):	
Decimal Latitude:	39.73	378599	Decim Long(OSW	/CR):	
Decimal Longitude:	-121.	8730899			
Location:	330 1	Nord AVE			
City:	Chico	D			
County:	Butte)			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):					
Original Source:	Califo	ornia Department of Wate	er Resources - Well Comple	etion Reports	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
9	SE	0.26	1,353.43	174.33	WATER WELLS
WCR No:	WCR	2022-008969	Decimal Lat(OSW	/CR):	
Decimal Latitude:	39.73	378599	Decim Long(OSW	/CR):	
Decimal Longitude:	-121.	8730899			
Location:	330 1	Nord AVE			
City:	Chico	D			
		mantal Diak Information (No. 22021500671p

County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:		utte alifornia Department of ¹	Water Resources - Well Completion	Reports	
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	NW	0.28	1,464.76	176.34	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	3 2 C B 2 C B C C C C C C C C C C C C C C	/CR2019-005869 9.7446697 121.883025 531 Nord AVE hico utte 531 Nord AVE hico utte alifornia Department of ¹ esources - Well Comple	Decimal Lat(OSWCR): Decim Long(OSWCR): Water Resources - OSWCR(Well Nu tion Reports	-121.883025	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	3 -* B B C	/CR1945-000268 9.74720237 121.8718432 utte utte alifornia Department of ¹ esources - Well Comple	Decimal Lat(OSWCR): Decim Long(OSWCR): Water Resources - OSWCR(Well Nu tion Reports	-121.8718432	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	3	/CR2003-009428 9.74720237 121.8718432 utte	Decimal Lat(OSWCR): Decim Long(OSWCR):		

City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.	CR1947-000640 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):					
County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.	CR1946-000419 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1776-003014 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR):	But	te onmental Risk Information	Sanvicas	Order N	lo: 23031500671p

Original Source:			ia Department of Wate ces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR20	02-009438	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.7472	20237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:		-121.87	18432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ia Department of Wate ces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR20	00-008525	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.7472	20237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:		-121.87	18432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ia Department of Wate ces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1967-000648	Decimal Lat(OSW	/CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSW	/CR): -121.8718432	2
Decimal Longitude:	: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ell Numbers); California De	epartment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1973-001959	Decimal Lat(OSWCR	2): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR	R): -121.8718432	
Decimal Longitude	: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1972-001732	Decimal Lat(OSWC	CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWC	CR): -121.8718432	
Decimal Longitude	e: -121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1962-000791	Decimal Lat(OSW	CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSW	CR): -121.8718432	
Decimal Longitude	: -121.8	3718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	ter Resources - OSWCR(We n Reports	Il Numbers); California Depa	artment of Water

I	Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	40	erisinfo.com Environ	mental Risk Information	Services	Order No: 2	3031500671p

12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude:		WCR2004-009492 39.74720237	Decimal Lat(OSWCR Decim Long(OSWCR		
Decimal Longitude Location: City:	:	-121.8718432			
County: Location(OSWCR) City(OSWCR):):	Butte			
County(OSWCR):		Butte			
Original Source:		California Department of Water F Resources - Well Completion Re		Numbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		2003-009538		39.74720237	
	-		Decimal Lat(OSWCF	•	
Decimal Latitude:		720237	Decim Long(OSWCF	R): -121.8718432	
Decimal Longitude	: -121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well M Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1977-006101	Decimal Lat(OSWCR)): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)): -121.8718432	
Decimal Longitude Location: City:	: -121.	8718432			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Man Koy	Direction	Distance (mi)	Distance (ft)	Elovation (ft)	ПР

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
/1	erisinfo.com Environ	mental Risk Information	Services	Order	No: 23031500671p

12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	WCR 39.74 -121.8 Butte Butte Califo	1950-001041 720237 3718432 rrnia Department of Wate urces - Well Completion Distance (mi)	Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu <u>Reports</u> Distance (ft)	-121.8718432	artment of Water
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121.8 Butte Butte Califo	720237 3718432 rnia Department of Wate	Decim Long(OSWCR): er Resources - OSWCR(Well Nu	-121.8718432	irtment of Water
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121.8 Butte Butte	720237 3718432	Decim Long(OSWCR):	-121.8718432	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.74 -121.8 Butte	720237			
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCR 39.74 -121.8 Butte	720237			
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WCR 39.74 -121.8	720237			
12 WCR No: Decimal Latitude: Decimal Longitude: Location:	WCR 39.74	720237			
12 WCR No: Decimal Latitude: Decimal Longitude:	WCR 39.74	720237			
12 WCR No: Decimal Latitude:	WCR 39.74	720237			
12 WCR No:	WCR				
12		1950-001041	Decimal Lat(OSWCR):	39.74720237	
	NE	0.48	2,520.31	182.33	WATER WELLS
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.8	3718432			
Decimal Latitude:	39.74	720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	WCR	1959-000773	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):	_				
Location(OSWCR):					
•	Butte				
County:					
City: County:					
City:		3718432			
-	-121.8	720237	Decim Long(OSWCR):	-121.8718432	
Location: City:					

WCR No:	١	WCR1973	-001846	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	39.747202	37	Decim Long(OSWCR):		
Decimal Longitude:	-	121.8718	432			
Location:						
City:						
County:	F	Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):	F	Butte				
Original Source:			Department of Wate	er Resources - OSWCR(Well Nu	umbers): California Dena	artment of Water
			- Well Completion			
Мар Кеу	Directio	on Di	stance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.4	18	2,520.31	182.33	WATER WELLS
WCR No:	١	WCR1952	-000783	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	39.747202	37	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:	-	121.8718	432			
Location:						
City:						
County:	E	Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):	E	Butte				
Original Source:			Department of Wate	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Directio	on Di	stance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.4	18	2,520.31	182.33	WATER WELLS
WCR No:	١	NCR1950	-001042	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.747202		Decim Long(OSWCR):		
Decimal Longitude:	-	121.8718	432			
Location:						
City:						
County:	F	Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):	F	Butte				
0001119(0011011).	-			er Resources - OSWCR(Well Nu	ımbers); California Depa	
Original Source:			- Well Completion	Reports		artment of water
Original Source: Map Key		Resources	stance (mi)	Distance (ft)	Elevation (ft)	DB
	F	Resources	stance (mi)	-	Elevation (ft) 182.33	
Мар Кеу	Directic	Resources on Di	stance (mi)	Distance (ft)	182.33	DB

-121.8718432

Decimal Longitude Location: City:	: -′	121.8718432			
County:		Butte			
Location(OSWCR) City(OSWCR):	:				
County(OSWCR):	В	Butte			
Original Source:		California Department of W Resources - Well Completion	ater Resources - OSWCR(Well	Numbers); California Dep	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR1960-001002	Decimal Lat(OSWC	CR): 39.74720237	
Decimal Latitude:	3	9.74720237	Decim Long(OSWC	CR): -121.8718432	
Decimal Longitude	: -′	121.8718432			
Location:					
City:		× <i>11</i>			
County:		Butte			
Location(OSWCR) City(OSWCR):					
County(OSWCR):	B	Butte			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1951-001064	Decimal Lat(OSWCR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR	e): -121.8718432	
Decimal Longitude	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitud Decimal Longitu Location:	le: 39.74	1984-005895 720237 8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		

Original Source:

Resources - Well Completion Reports

City: County: Location(OSWCR):		Butte			
City(OSWCR): County(OSWCR): Original Source:	(Butte California Department of W Resources - Well Completi	/ater Resources - OSWCR(Well No	umbers); California Depa	artment of Water
Мар Кеу	Directio	·	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	:	WCR1970-000884 39.74720237 121.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		Butte			
County(OSWCR): Original Source:	(Butte California Department of W Resources - Well Completi	/ater Resources - OSWCR(Well No on Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	-	WCR1981-005349 39.74720237 121.8718432 Butte	Decimal Lat(OSWCR) Decim Long(OSWCR)		
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	E	Butte California Department of W	/ater Resources - OSWCR(Well N	umbers); California Depa	artment of Water
Map Key	Directio	Resources - Well Completi	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	:	WCR1986-008697 39.74720237 •121.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		

Location: City:

County:

Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te			
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1990-015386	Decimal Lat(OSWCR)	39.74720237	
Decimal Latitude:	39.	74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude: Location:	-12	1.8718432			
City:					
County:	But	te			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te			
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1950-001044	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.	74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-12	1.8718432			
Location:					
City:	5				
County:	But	te			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te			
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Depa	artment of Water
5		sources - Well Completion		<i>,,</i>	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1986-008782	Decimal Lat(OSWCR)	39.74720237	
Decimal Latitude:		74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-12	1.8718432			
Location:					
City:	-				
County:	But	te			
Location(OSWCR): City(OSWCR):					

Butte

County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water **Resources - Well Completion Reports**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1948-000613	Decimal Lat(OSWCR)		
Decimal Latitude:		1720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City: County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1959-000737	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR)		
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well N		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.74	1977-006110 720237 8718432	Decimal Lat(OSW0 Decim Long(OSW0	,	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wat	er Resources - OSWCR(We	Il Numbers); California Dep	artment of Water
47 erisin	nfo.com Environr	mental Risk Information	Services	Order I	No: 23031500671p

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1776-002917	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1946-000417	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

12 NE 182.33 WATER WELLS 0.48 2,520.31 39.74720237 WCR No: WCR1984-005916 Decimal Lat(OSWCR): Decimal Latitude: 39.74720237 Decim Long(OSWCR): -121.8718432 -121.8718432 Decimal Longitude: Location: City: County: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte **Original Source:** California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

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Wells and A	dditional	Sources Detail	Report		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1971-001372	Decimal Lat(OSWCR): 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR): -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		1951-001063	Decimal Lat(OSWC		
Decimal Latitude: Decimal Longitude		720237 8718432	Decim Long(OSWC	R): -121.8718432	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	2002-009682 1720237 8718432	Decimal Lat(OSW0 Decim Long(OSW0	,	
City: County: Location(OSWCR) City(OSWCR): County(OSWCR):					
Original Source:	Califo		er Resources - OSWCR(Wel Reports	l Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10	erisinfo.coml Environr	nental Risk Information S	Services	Order No: 23	3031500671p

12	NE	0.48	2,520.31	182.33	WATER WELL
WCR No:	١٨	/CR1963-000721	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		9.74720237	Decim Long(OSWCR):		
Decimal Longitude:		21.8718432		121.0710402	
Location:		21.07 10 102			
City:					
County:	В	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	В	utte			
Original Source:		alifornia Department of Wa esources - Well Completion	ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	D
12	NE	0.48	2,520.31	182.33	WATER WELL
WCR No:	W	/CR2007-009006	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39	9.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:	: -1	21.8718432			
Location:					
City:					
County:	В	utte			
County: Location(OSWCR):		utte			
Location(OSWCR): City(OSWCR):		utte			
Location(OSWCR): City(OSWCR): County(OSWCR):	В	utte			
Location(OSWCR): City(OSWCR): County(OSWCR):	B C	utte	ter Resources - OSWCR(Well Nu n Reports	ımbers); California Depa	artment of Water
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	B C	utte alifornia Department of Wa esources - Well Completion		umbers); California Depa	
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	B C R	utte alifornia Department of Wa esources - Well Completion	n Reports		D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12	B C R Direction	utte alifornia Department of Wa esources - Well Completion n Distance (mi)	Distance (ft)	Elevation (ft) 182.33	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12	B C R Direction NE	utte alifornia Department of Wa <u>esources - Well Completion</u> n Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude:	B C R Direction NE	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location:	B C R Direction NE	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location:	B C R Direction NE	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	B C R Direction NE W 39 -1 B	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	B C R Direction NE W 39 -1 B	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237 21.8718432	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	B C R Direction NE W 39 -1 B	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237 21.8718432 utte	n Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	D
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR): City(OSWCR):	B C R Direction NE W 39 -1 B B	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237 21.8718432 utte	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.74720237 -121.8718432	D WATER WELL
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR): City(OSWCR):	B C R Direction NE W 39 -1 B C B C	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237 21.8718432 utte	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.74720237 -121.8718432	D WATER WELL
-	B C R Direction NE W 39 -1 B C B C	utte alifornia Department of Wa <u>esources - Well Completion</u> Distance (mi) 0.48 /CR1966-000926 9.74720237 21.8718432 utte utte alifornia Department of Wa <u>esources - Well Completion</u>	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.74720237 -121.8718432	DI WATER WELL

WCR No:		R1963-000580	Decimal Lat(OSWCR):		
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude: Location:	-12	1.8718432			
City:					
County:	Butt	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butt	e			
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1973-001685	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:	-12	1.8718432			
Location:					
City:					
County:	Butt	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butt	e			
	Cali		er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	irtment of Water
County(OSWCR):	Cali	fornia Department of Wate		umbers); California Depa	urtment of Water
County(OSWCR): Original Source: Map Key	Cali Res	fornia Department of Wate ources - Well Completion	Reports		
County(OSWCR): Original Source: Map Key 12	Cali Res Direction NE	fornia Department of Wate ources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft) 182.33	DB
County(OSWCR): Original Source: Map Key 12 WCR No:	Cali Res Direction NE WC	fornia Department of Wate ources - Well Completion Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude:	Cali Res Direction NE WC 39.7	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location:	Cali Res Direction NE WC 39.7	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Cali Res Direction NE WC 39.7	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Cali Res Direction NE WC 39.7 -12	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Cali Res Direction NE WC 39.7 -12	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Cali Res Direction NE WC 39.7 -12	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Cali Res Direction NE WC 39.7 -12 Butt Cali	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.74720237 -121.8718432	DB WATER WELLS
County(OSWCR): Original Source:	Cali Res Direction NE WC 39.7 -12 Butt Cali	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432 re fornia Department of Wate	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.74720237 -121.8718432	DB WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Cali Res Direction NE WC 39.7 -12 Butt Cali Res	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432 te fornia Department of Wate ources - Well Completion	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports	Elevation (ft) 182.33 39.74720237 -121.8718432	DB WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Cali Res Direction NE WC 39.7 -12 Butt Cali Res Direction NE	fornia Department of Wate ources - Well Completion Distance (mi) 0.48 R1958-000651 74720237 1.8718432 re fornia Department of Wate ources - Well Completion Distance (mi)	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): Per Resources - OSWCR(Well Nu Reports Distance (ft)	Elevation (ft) 182.33 39.74720237 -121.8718432 umbers); California Depa Elevation (ft) 182.33	DB WATER WELLS urtment of Water DB

Decimal Latitude:		39.74	720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:			3718432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DI
12	NE		0.48	2,520.31	182.33	WATER WELL
WCR No:		WCR ²	1963-000724	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.74	720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:		-121.8	3718432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):		Dutte				
County(OSWCR): Original Source:		Butte	rnia Danartmant of Wate	er Resources - OSWCR(Well Nu	imbora): California Dono	ortmont of Water
Onginal Source.			urces - Well Completion		impers), California Depa	artment of water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DI
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR ²	1929-000063	Decimal Lat(OSWCR):	39.74720237	
			700007		-121.8718432	
Decimal Latitude:		39.74	720237	Decim Long(OSWCR):		
			720237 3718432	Decim Long(OSWCR):		
Decimal Longitude: Location:						
Decimal Longitude: Location: City:		-121.8		Decim Long(USWCR):		
Decimal Latitude: Decimal Longitude: Location: City: County:				Decim Long(USWCR):		
Decimal Longitude: Location: City: County: Location(OSWCR):		-121.8		Decim Long(USWCR):		
Decimal Longitude: Location: City: County:		-121.8		Decim Long(USWCR):		

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.74	1959-000709 720237 3718432	Decimal Lat(OSWCR Decim Long(OSWCR		
Ĵ			-		00004500074

Location:					
City:					
County:	Butte)			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCF	81978-004382	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121	.8718432			
Location:					
City:					
County:	Butte)			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	-	1932-000067	Decimal Lat(OSWCR):		
Decimal Latitude:		4720237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:	: -121.	8718432			
Location:					
City:					
County:	Butte	!			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu	umbers); California Depa	
			Repuits		artment of vvater
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	BB
Map Key 12	Direction NE	•		Elevation (ft) 182.33	
	NE	Distance (mi)	Distance (ft)	182.33	DB
12	NE	Distance (mi) 0.48	Distance (ft) 2,520.31	182.33 39.74720237	DB
12 WCR No:	NE WCR 39.74	Distance (mi) 0.48 21963-000615	Distance (ft) 2,520.31 Decimal Lat(OSWCR):	182.33 39.74720237	DB
12 WCR No: Decimal Latitude:	NE WCR 39.74	Distance (mi) 0.48 1963-000615 4720237	Distance (ft) 2,520.31 Decimal Lat(OSWCR):	182.33 39.74720237	DB

County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butte Calif	e	ter Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1953-000952 4720237 .8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Butte				
Original Source:		ornia Department of Wat	ter Resources - OSWCR(Well Nu 1 Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R1963-000740 4720237 .8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	Butte	9			
County(OSWCR): Original Source:	Butte Calif		ter Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
		Dictorion (mi)			
Map Key	Direction	Distance (mi)	Distance (ft) 2,520.31	Elevation (ft)	DB WATER WELLS
12		0.46	2,520.51	102.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R1973-001909 4720237 .8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR):		e			lo: 23031500671p

City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1972-001615 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	But				
Original Source:	Ca		er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.	CR1963-000716 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR):	But	te			
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1979-004304 74720237 1.8718432	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te onmental Risk Information	Sonvisos	Order N	lo: 23031500671p

Original Source:		California Department of Wa Resources - Well Completion	ater Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR2003-009560	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	3	39.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-	121.8718432			
Location:					
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	E	Butte			
Original Source:		California Department of Wa Resources - Well Completion	ater Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	WCR1972-001707	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	39.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-	121.8718432			
Location:					
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	E	Butte			
Original Source:	inal Source: California Department of Water Resources - OSWCR(Well Numbers); California Dep Resources - Well Completion Reports			artment of Water	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCF	1984-005889	Decimal Lat(OSW	/CR): 39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSW	/CR): -121.871843	2
Decimal Longitude	: -121	.8718432			
Location:					
City:					
County:	Butte)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1957-000825	Decimal Lat(OSWCR	R): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR	R): -121.8718432	
Decimal Longitude	: -121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Dep	artment of Water
	Discotion				55

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1927-000040	Decimal Lat(OSWCR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR	e): -121.8718432	
Decimal Longitude Location: City:	e: -121.	8718432			
County: Location(OSWCR City(OSWCR):	Butte):				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1962-000816	Decimal Lat(OSW	CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSW	CR): -121.8718432	
Decimal Longitude	: -121.8	3718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	ter Resources - OSWCR(We n Reports	ll Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
57	erisinfo.com Environi	mental Risk Information	Services	Order No: 2	3031500671p

12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude:		WCR1968-000663 39.74720237	Decimal Lat(OSWCR Decim Long(OSWCR	·	
Decimal Longitude	9:	-121.8718432			
City:		Butte			
County: Location(OSWCR City(OSWCR):):	Duile			
County(OSWCR):		Butte			
Original Source:		California Department of Wate Resources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		1978-004533	Decimal Lat(OSW0		
Decimal Latitude: Decimal Longitude		720237 3718432	Decim Long(OSW0	CR): -121.8718432	
Location:	. 121.	57 10 102			
City:					
County: Location(OSWCR) City(OSWCR):	Butte				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Wel Reports	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	2000-008523	Decimal Lat(OSWCR	R): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR	R): -121.8718432	
Decimal Longitude	: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Depa	artment of Water
Man Kau	Direction		Distance (ft)		DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
59	erisinfo.com Environ	mental Risk Information	Services	Order	No: 23031500671p

12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.74 -121.8 Butte Butte Califo	2004-009500 720237 8718432 ornia Department of Wate urces - Well Completion	Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8718432	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121.8 Butte Butte	720237 8718432	Decim Long(OSWCR):	-121.8718432	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.74 -121.8 Butte	720237			
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.74 -121.8	720237			WATER WELL
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCR 39.74 -121.8	720237			WATER WELLS
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WCR 39.74 -121.8	720237			
12 WCR No: Decimal Latitude: Decimal Longitude: Location:	WCR 39.74	720237			
12 WCR No: Decimal Latitude: Decimal Longitude:	WCR 39.74	720237			
12 WCR No: Decimal Latitude:	WCR 39.74	720237			
12 WCR No:	WCR				
	NE				
		0.48	2,520.31	182.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
		urces - Well Completion		mbers), California Depa	
County(OSWCR): Original Source:	Butte	rnia Department of Work	er Resources - OSWCR(Well Nu	mhare): California Dona	artment of Water
City(OSWCR):	D#-				
Location(OSWCR):					
County:	Butte				
City:	D				
Location:					
Decimal Longitude:	-121.8	8718432			
Decimal Latitude:		720237	Decim Long(OSWCR):	-121.8718432	
WCR No:		1954-001122	Decimal Lat(OSWCR):		
12	NE	0.48	2,520.31	182.33	WATER WELLS
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	mbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location: City:		8718432			
	-121.8	120231	Decim Long(OSWCR):	-121.8718432	
Location:	39.74 -121.8	70007		404 0740400	

WCR No:	W	CR1956-000905	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:		.74720237	Decim Long(OSWCR)		
Decimal Longitude:	-1:	21.8718432	,		
Location:					
City:					
County:	Bi	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	D,	utte			
Original Source:			er Resources - OSWCR(Well Nu	umbars): California Dong	artmont of Wator
Oliginal Source.		esources - Well Completion			
Мар Кеу	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR2005-010961	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39	.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-1:	21.8718432			
Location:					
City:					
County:	Βι	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Βι	utte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Map Key	Directior	·	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	\٨/	CR1974-001864	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:		0.74720237	Decim Long(OSWCR)		
Decimal Longitude:		21.8718432	Decim Long(COWOR)	121.0710402	
Location:	- 1.	21.0710402			
City:					
-	D	1440			
County:		utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):		itte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1956-000903	Decimal Lat(OSWCR)	: 39.74720237	
			· · · /		

Decim Long(OSWCR):

Decimal Latitude:

-121.8718432

Decimal Longitude	. 10	1.8718432			
Location:	ə12	1.07 10432			
City:					
County:	But	to			
Location(OSWCR		le			
)-				
City(OSWCR):	Dut	4.5			
County(OSWCR):					
Original Source:		ifornia Department of Wat sources - Well Completion	ter Resources - OSWCR(Well No n Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1971-001266	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.	74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude	e: -12	1.8718432			
Location:					
City:					
County:	But	te			
Location(OSWCR):				
City(OSWCR):	•				
County(OSWCR):	But	te			
Original Source:		ifornia Department of Wat	ter Resources - OSWCR(Well No	umbers); California Depa	artment of Water

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location: City:	39.74	1953-000954 720237 3718432	Decimal Lat(OSWC Decim Long(OSWC	,	
County: Location(OSWCR) City(OSWCR):	Butte : Butte				
County(OSWCR): Original Source:	Califo	rnia Department of Wat urces - Well Completion	ter Resources - OSWCR(Well n Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1966-000912 720237 3718432	Decimal Lat(OSWCR Decim Long(OSWCR		

City: County: Location(OSWCR):	Butt	e			
City(OSWCR):					
County(OSWCR):	But				
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1985-008288	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-12	1.8718432			
Location:					
City:					
County:	But	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But	e			
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1996-007353	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR)		
Decimal Longitude: Location:	-12	1.8718432			
City:					
County:	But	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But	e			
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WC	R1958-000660	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:		4720237	Decim Long(OSWCR)		
Decimal Longitude:	-12 ⁻	1.8718432	, , , , , , , , . ,		
Location:					

County:

62

Butte

Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:				r Resources - OSWCR(Well Nu	ımbers); California Depa	artment of Water
Мар Кеу	Direct		urces - Well Completion I	Reports Distance (ft)	Elevation (ft)	DB
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR1	1939-000099	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.747	720237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:		-121.8	3718432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate	r Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR1	1986-008585	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.74	720237	Decim Long(OSWCR)		
Decimal Longitude:		-121.8	3718432			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion I	r Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE		0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR1	1980-005714	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.74	720237	Decim Long(OSWCR)		
Decimal Longitude:		-121.8	3718432			
Location:						
City:						
City: County:		Butte				
-		Butte				

Butte

County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		1987-010173	Decimal Lat(OSWCR)	39.74720237	
Decimal Latitude:		4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:	Butte				
County: Location(OSWCR):		,			
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:			er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
	Reso	ources - Well Completion	Reports		
Мар Кеу					
wap ney	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
мар кеу 12	Direction NE	Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33	DB WATER WELLS
	NE			182.33	
12	NE	0.48	2,520.31	182.33 : 39.74720237	
12 WCR No:	NE WCR 39.74	0.48	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude:	NE WCR 39.74	0.48 21972-001789 4720237	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude: Decimal Longitude:	NE WCR 39.74	0.48 21972-001789 4720237	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	NE WCR 39.74 -121. Butte	0.48 21972-001789 4720237 8718432	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	NE WCR 39.74 -121. Butte	0.48 21972-001789 4720237 8718432	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	NE WCR 39.74 -121. Butte	0.48 21972-001789 4720237 8718432	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237	
12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	NE WCR 39.74 -121. Butte	0.48 21972-001789 4720237 8718432	2,520.31 Decimal Lat(OSWCR):	182.33 : 39.74720237 : -121.8718432	WATER WELLS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1956-000837	Decimal Lat(OSW	CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSW	CR): -121.8718432	
Decimal Longitude	e: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wat	er Resources - OSWCR(We	ll Numbers); California Dep	partment of Water
64 erisin	nfo.com Environi	mental Risk Information	Services	Order	No: 23031500671p

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1960-000945	Decimal Lat(OSWCR)	39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1956-000882	Decimal Lat(OSWCR)	39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

12 NE 182.33 WATER WELLS 0.48 2,520.31 39.74720237 WCR No: WCR1963-000618 Decimal Lat(OSWCR): Decimal Latitude: 39.74720237 Decim Long(OSWCR): -121.8718432 -121.8718432 Decimal Longitude: Location: City: County: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte **Original Source:** California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Wells and A	dditional	Sources Detail	Report		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1974-001731	Decimal Lat(OSWC	R): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWC	CR): -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Dep	partment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
		1077 000007		OD). 00 74700007	
WCR No:	WCR	1977-006007	Decimal Lat(OSW	CR): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSW	CR): -121.8718432	
Decimal Longitude	e: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ll Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	-	1979-004350	Decimal Lat(OSWC		
Decimal Latitude: Decimal Longitude		720237 8718432	Decim Long(OSWC	CR): -121.8718432	
Location:	121.0	57 10452			
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
66	erisinfo.com Environ	mental Risk Information	Services	Order No: 2	3031500671p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
	Res	ources - Well Completion	Reports		
County(OSWCR): Original Source:	Butte		er Resources - OSWCR(Well Nu	imbers): California Dena	rtment of Water
City(OSWCR):	_				
Location(OSWCR):					
County:	Butte	e			
City:					
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):		
WCR No:	WCI	R1981-005004	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WEL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	impers); California Depa	nument of vvater
County(OSWCR):	Butte				
City(OSWCR):	_				
Location(OSWCR):					
County:	Butte	e			
City:					
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	WCI	R2000-008524	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WEL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	C
		ources - Well Completion			
Original Source:			er Resources - OSWCR(Well Nu	ımbers); California Depa	rtment of Water
City(OSWCR): County(OSWCR):	Butt	2			
Location(OSWCR):					
County:	Butte	J			
City:	D				
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:		4720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	-	R1981-005120	Decimal Lat(OSWCR):		

WCR No:		CR1986-008575	Decimal Lat(OSWCR):		
Decimal Latitude:		0.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude: Location:	-1:	21.8718432			
City:					
County:	Βι	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Βι	utte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1966-000925	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39	.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude: Location:	-1:	21.8718432			
City:					
County:	Βι	utte			
Location(OSWCR):					
City(OSWCR):	_				
County(OSWCR):		utte			
	Ca		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Ca	alifornia Department of Wate esources - Well Completion		umbers); California Depa	artment of Water
County(OSWCR): Original Source:	Ca Re	alifornia Department of Wate esources - Well Completion	Reports		
County(OSWCR): Original Source: Map Key	Ca Re Direction	alifornia Department of Wate esources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft) 182.33	DE
County(OSWCR): Original Source: Map Key 12	Ca Re Direction NE W	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location:	Ca Re Direction NE W 39	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Ca Re Direction NE W 39 -1:	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Ca Re Direction NE W 39 -1:	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W 39 -1:	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W 39 -1: Bu	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DE
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Ca Re Direction NE W 39 -1: Bu Bu	alifornia Department of Wate <u>esources - Well Completion</u> Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 : 39.74720237 : -121.8718432	DE WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W 39 -1: Bu Bu Ca	alifornia Department of Wate <u>esources - Well Completion</u> Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 : 39.74720237 : -121.8718432	DB WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Ca Re Direction NE W 39 -1: Bu Bu Ca	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte alifornia Department of Wate esources - Well Completion	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 : 39.74720237 : -121.8718432	DB WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Ca Re Direction NE W 39 -1: Bu Bu Ca Re	alifornia Department of Wate esources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte alifornia Department of Wate esources - Well Completion	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nur Reports	Elevation (ft) 182.33 : 39.74720237 : -121.8718432 umbers); California Depa	DB WATER WELLS
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Ca Re Direction NE W 39 -1: Bu Bu Ca Re Direction	alifornia Department of Wate asources - Well Completion Distance (mi) 0.48 CR1962-000793 0.74720237 21.8718432 utte alifornia Department of Wate asources - Well Completion Distance (mi)	Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): Per Resources - OSWCR(Well Nur Reports Distance (ft)	Elevation (ft) 182.33 39.74720237 -121.8718432 umbers); California Depa Elevation (ft)	WATER WE

Decimal Latitude:	3	39.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:		121.8718432	Decim Long(OSWCK).	-121.07 10432	
Location:		121.0710402			
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	E	Butte			
Original Source:		California Department of Wa Resources - Well Completio	ater Resources - OSWCR(Well Nu on Reports	ımbers); California Dep	artment of Water
Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR1950-001040	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	Э	39.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:	-	121.8718432			
Location:					
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of Wa Resources - Well Completio	ater Resources - OSWCR(Well Nu n Reports	ımbers); California Dep	artment of Water
Мар Кеу	Directio	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	WCR1951-001065	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	39.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude: Location:	-	121.8718432			
0.1					

Location:	
City:	
County:	Butte
Location(OSWCR):	
City(OSWCR):	
County(OSWCR):	Butte
Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1957-000848	Decimal Lat(OSWCR	2): 39.74720237	
Decimal Latitude: 39.74720237		Decim Long(OSWCR	R): -121.8718432		
Decimal Longitud	e: -121.8	3718432			
erisi	nfo coml Environ	nental Risk Information S	ervices	Order N	o [.] 23031500671p

Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1970-000904	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCF	1992-012665	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude	: -121	8718432			
Location:					
City:					
County:	Butte)			
Location(OSWCR)	:				
City(OSWCR):					
City(OSWCR): County(OSWCR):	Butte)			
• • •	Calif		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Calif	ornia Department of Wate		umbers); California Depa	artment of Water
County(OSWCR): Original Source:	Calif Reso	ornia Department of Wate ources - Well Completion	Reports		
County(OSWCR): Original Source: Map Key	Calif Reso Direction NE	ornia Department of Wate ources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft) 182.33	DB
County(OSWCR): Original Source: Map Key 12	Calif Reso Direction NE WCF	ornia Department of Wate ources - Well Completion Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33 : 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No:	Calif Resc Direction NE WCF 39.74	Distance (mi) 0.48	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DB
County(OSWCR): Original Source: Map Key 12 WCR No: Decimal Latitude:	Calif Resc Direction NE WCF 39.74	Distance (mi) 0.48 22002-009507	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 : 39.74720237	DB

County: Location(OSWCR): City(OSWCR):	Butte	9			
County(OSWCR):	Butte	e			
Original Source:		ornia Department of Wa ources - Well Completion	ter Resources - OSWCR(Well Nu n Reports	mbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCF	R2002-009506	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):		
Decimal Longitude:	-121	.8718432			
Location:					
City:					
County:	Butte	e			
Location(OSWCR):					
City(OSWCR):	D	_			
County(OSWCR): Original Source:	Butte		ter Resources - OSWCR(Well Nu	imbors): California Don	artmont of Wator
Oliginal Source.		ources - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCF	R1960-000950	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):		
Decimal Longitude:	-121	.8718432			
Location:					
City:					
County:	Butte	e			
Location(OSWCR):					
City(OSWCR):	D	_			
County(OSWCR): Original Source:	Butte		ter Resources - OSWCR(Well Nu	umbers): California Den	artment of Water
Oliginal Source.		ources - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
		24074 004007		00 7 4700007	
WCR No: Decimal Latitude:		R1971-001267 4720237	Decimal Lat(OSWCR): Decim Long(OSWCR):		
Decimal Longitude:		.8718432	Decim Long(OSWCR).	-121.07 10432	
Location:	-121	.01 10702			
City:					
County:	Butte	e			
Location(OSWCR):					

City(OSWCR): County(OSWCR): Original Source:	C	Butte California Departme Resources - Well C		sources - OSWCR(We	ell Numbe	ers); California Depa	artment of Water
Мар Кеу	Directio	on Distance	(mi)	Distance (ft)	Ele	evation (ft)	DB
12	NE	0.48		2,520.31	182	2.33	WATER WELLS
WCR No:	V	VCR1954-001138		Decimal Lat(OSW	CR):	39.74720237	
Decimal Latitude:	3	9.74720237		Decim Long(OSW	/CR):	-121.8718432	
Decimal Longitude: Location:	-	121.8718432					
City:							
County:	E	Butte					
Location(OSWCR): City(OSWCR):							
County(OSWCR):	E	Butte					
Original Source:		California Departme Resources - Well C		sources - OSWCR(We orts	ell Numbe	ers); California Depa	artment of Water
Мар Кеу	Directio	on Distance	(mi)	Distance (ft)	Ele	evation (ft)	DB
12	NE	0.48		2,520.31	182	2.33	WATER WELLS
WCR No:	٧	VCR1962-000819		Decimal Lat(OSW	CR):	39.74720237	
Decimal Latitude:	3	39.74720237		Decim Long(OSW	/CR):	-121.8718432	
Decimal Longitude:	-	121.8718432					
Location:							
City:							
County:	E	Butte					
Location(OSWCR):							
City(OSWCR):							
County(OSWCR):		Butte					
Original Source:		California Departme Resources - Well C		sources - OSWCR(We orts	ell Numbe	ers); California Depa	artment of Water
Мар Кеу	Directio	on Distance	(mi)	Distance (ft)	Ele	evation (ft)	DB
12	NE	0.48		2,520.31	182	2.33	WATER WELLS
WCR No:	٧	VCR1959-000722		Decimal Lat(OSW	CR):	39.74720237	
Decimal Latitude:	3	9.74720237		Decim Long(OSW	/CR):	-121.8718432	
Decimal Longitude:	-	121.8718432					
Location:							
City:							
County:		Butte					
Location(OSWCR):							
City(OSWCR):		_					
County(OSWCR):	E	Butte vironmental Risk In					lo: 23031500671p

Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directior	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1967-000722	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39	.74720237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:	-1:	21.8718432			
Location:					
City:					
County:	Βι	tte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Βι	tte			
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1986-008553	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39	.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-1:	21.8718432			
Location:					
City:					
County:	Βι	tte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Βι	itte			
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	-	1947-000641	Decimal Lat(OSWC	,	
Decimal Latitude:		720237	Decim Long(OSWC	R): -121.8718432	
Decimal Longitude Location: City:	: -121.8	8718432			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	2001-008950	Decimal Lat(OSWCR)): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR		
Decimal Longitude	: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1963-000593	Decimal Lat(OSWCR): 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR): -121.8718432	
Decimal Longitude Location: City:	e: -121.	8718432			
County: Location(OSWCR City(OSWCR):	Butte):				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		1002 000125	Desimal Lat/OSW/	CD). 20 74720227	
	-	1993-009125	Decimal Lat(OSW	,	
Decimal Latitude:	39.74	720237	Decim Long(OSW	CR): -121.8718432	
Decimal Longitude	: -121.8	3718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	Il Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
74	erisinfo.com Environ	mental Risk Information	Services	Order No: 2	23031500671p

12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude:		WCR1957-000824 39.74720237	Decimal Lat(OSWCF Decim Long(OSWCF		
Decimal Longitude	ə:	-121.8718432	Decim Long(OGWCI	y121.0710402	
City: County:		Butte			
Location(OSWCR City(OSWCR):):	20110			
County(OSWCR):		Butte			
Original Source:		California Department of Wate Resources - Well Completion		Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1965-000539	Decimal Lat(OSWCR		
Decimal Latitude:	39.74	720237	Decim Long(OSWCR): -121.8718432	
Decimal Longitude	: -121.8	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1976-003213	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR)): -121.8718432	
Decimal Longitude	: -121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Man Kav	Direction	Distance (mi)	Distance (ft)		DD

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
75	erisinfo.com Environ	mental Risk Information	Services	Order	No: 23031500671p

12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.74 -121.8 Butte Butte Califo	720237 3718432	Decim Long(OSWCR): er Resources - OSWCR(Well Nu	-121.8718432	artment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	39.74 -121.8 Butte Butte Califo	720237 3718432 rnia Department of Wate	Decim Long(OSWCR): er Resources - OSWCR(Well Nu	-121.8718432	urtment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	39.74 -121.8 Butte Butte	720237 3718432	Decim Long(OSWCR):	-121.8718432	
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	39.74 -121.8 Butte	720237			
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	39.74 -121.8 Butte	720237			
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.74 -121.8	720237			
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.74	720237			
WCR No: Decimal Latitude: Decimal Longitude:	39.74	720237			
WCR No: Decimal Latitude:	39.74	720237			
WCR No:					
	WCR		· · · · · · · · · · · · · · · · · · ·		
12		1956-000838	Decimal Lat(OSWCR):	39.74720237	
	NE	0.48	2,520.31	182.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.8	3718432			
Decimal Latitude:	39.74	720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	WCR	1951-001062	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
	Butte				
County:	_				
City: County:					
Location: City: County:	-121.8	3718432			
City:		720237	Decim Long(OSWCR):	-121.8718432	
Location: City:			Decimal Lat(OSWCR):		

76

WCR No:	V	VCR1963-000631	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	9.74720237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:	-	121.8718432			
Location:					
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	E	Butte			
Original Source:			ter Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
-	F	Resources - Well Completion	Reports		
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR1962-000863	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	3	9.74720237	Decim Long(OSWCR)	-121.8718432	
Decimal Longitude:	-	121.8718432			
Location:					
City:					
County:	E	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	B	Butte			
Original Source:		California Department of Wat Resources - Well Completior	ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Map Key	Directio		Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR1946-000418	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		9.74720237	Decimal Lat(OSWCR)		
Decimal Longitude:		121.8718432	Decim Long(CSWCR)	121.0710452	
Location:	-	121.0710432			
City:	-	Butte			
County:		bulle			
Location(OSWCR):					
City(OSWCR):	-	× <i></i>			
County(OSWCR):		Butte			
Original Source:		California Department of Water Resources - Well Completion	ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	V	VCR2005-010670	Decimal Lat(OSWCR):	39.74720237	

Decim Long(OSWCR):

39.74720237

-121.8718432

Decimal Latitude:

Decimal Longitude	e: -1:	21.8718432			
Location:					
City:					
County:	Βι	itte			
Location(OSWCR):				
City(OSWCR):					
County(OSWCR):	Bu	itte			
Original Source:		lifornia Department of Wa sources - Well Completion	ter Resources - OSWCR(Well No n Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1973-001865	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39	.74720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude	e: -1:	21.8718432			
Location:					
City:					
County:	Bu	tte			
Location(OSWCR):				
City(OSWCR):	/				
County(OSWCR):	Bi	itte			
Original Source:	Ca		ter Resources - OSWCR(Well N	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1963-000671	Decimal Lat(OSWCR)): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR): -121.8718432	
Decimal Longitude Location: City:	: -121.8	8718432			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Resources - Well Completion Reports

0.48	2,520.31	182.33	WATER WELLS
4720237	()		
7	CR1959-000701 74720237 1.8718432	74720237 Decim Long(OSWCR)	74720237 Decim Long(OSWCR): -121.8718432

City: County: Location(OSWCR): City(OSWCR):	Butte				
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude:	39.74	1963-000718 1720237	Decimal Lat(OSWCR): Decim Long(OSWCR)		
Decimal Longitude: Location: City:		8718432			
County: Location(OSWCR): City(OSWCR):	Butte				
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.74	2005-010584 1720237 8718432	Decimal Lat(OSWCR): Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	Butte				
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.74	1962-000789 1720237 8718432	Decimal Lat(OSWCR): Decim Long(OSWCR)		
	5.4				

Butte

County:

79

Location(OSWCR): City(OSWCR):					
-					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.	8718432			
Decimal Latitude:		720237	Decim Long(OSWCR)	-121.8718432	
WCR No:		2003-009427	Decimal Lat(OSWCR):		
	NE	0.48	2,520.31	182.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DI
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.	8718432			
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)		
WCR No:	WCR	1986-008584	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WELL
	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
		urces - Well Completion			
Original Source:			er Resources - OSWCR(Well Nu	ımbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:		8718432		121.0710402	
Decimal Latitude:		720237	Decimal Lat(OSWCR)		
WCR No:	WCR	1978-004211	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WELL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DI
Oliginal Source.		urces - Well Completion			
	Calife	vrnia Dopartmont of Wate	er Resources - OSWCR(Well Nu	umbore): California Done	rtmont of Wator
Original Source:	Dulle				
City(OSWCR): County(OSWCR):	Butte				

Butte

County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1956-000878	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude: Location: City:	-121.	8718432			
County: Location(OSWCR):	Butte				
City(OSWCR):					
County(OSWCR):	Butte	1			
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1993-008972	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR):	: -121.8718432	
Decimal Longitude: Location: City:	-121.	8718432			
County:	Butte	1			
Location(OSWCR): City(OSWCR):					
	_				
County(OSWCR):	Butte	1			

Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB	
12	NE	0.48	2,520.31	182.33	WATER WELLS	
WCR No:	WCR	1776-003042	Decimal Lat(OSW	CR): 39.74720237		
Decimal Latitude:	39.74	720237	Decim Long(OSW	'CR): -121.8718432		
Decimal Longitude	: -121.8	8718432				
Location:						
City:						
County:	Butte					
Location(OSWCR)	:					
City(OSWCR):						
County(OSWCR):	Butte					
Original Source:	Califo	ornia Department of Wat	er Resources - OSWCR(We	ell Numbers); California Dep	partment of Water	
erisinfo.com Environmental Risk Information Services Order No: 23031500671p						

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		1971-001243	Decimal Lat(OSWCR)		
Decimal Latitude:		1720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude: Location:	-121.	8718432			
City: County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1987-010142	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR)	121.8718432	
Decimal Longitude: Location:	-121.	8718432			
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:	Califo		er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS

WCR1963-000688

39.74720237

-121.8718432

Butte

 County(OSWCR):
 Butte

 Original Source:
 California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Decimal Lat(OSWCR):

Decim Long(OSWCR):

39.74720237

-121.8718432

WCR No:

Location: City: County:

Decimal Latitude:

Decimal Longitude:

Location(OSWCR): City(OSWCR):

		Sources Detail			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1951-001067	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1963-000719	Decimal Lat(OSWC	R): 39.74720237	
Decimal Latitude:	39.74	720237	Decim Long(OSWC	CR): -121.8718432	
Decimal Longitude	e: -121.	8718432			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude:	-	2003-009447	Decimal Lat(OSW0	,	
Decimal Latitude: Decimal Longitude Location:		720237 8718432	Decim Long(OSW0	CR): -121.8718432	
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Wel Reports	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
00	erisinfo.com Environmental Risk Information Services			Order No: 23	3031500671p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
	Res	ources - Well Completion	Reports		
County(OSWCR): Original Source:	Butt Cali		er Resources - OSWCR(Well Nu	ımbers); California Depa	rtment of Water
City(OSWCR):	-	_			
Location(OSWCR):					
County:	Butt	e			
City:					
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	WC	R1986-008583	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WEL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
Original Source:		ornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well Nu Reports	impers); California Depa	rument of vvater
County(OSWCR):	Butt				where and states
City(OSWCR):	_				
Location(OSWCR):					
County:	Butt	e			
City:					
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:	39.7	4720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	WC	R1954-001172	Decimal Lat(OSWCR):	39.74720237	
12	NE	0.48	2,520.31	182.33	WATER WEL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	C
		ources - Well Completion			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu	ımbers); California Depa	rtment of Water
City(OSWCR):	Butt	9			
Location(OSWCR):					
County:	Butt	9			
City:	.	_			
Location:					
Decimal Longitude:	-121	.8718432			
Decimal Latitude:		4720237	Decim Long(OSWCR):	-121.8718432	
WCR No:	-	R1977-006049	Decimal Lat(OSWCR):		

WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1961-001143 .74720237 21.8718432	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR):	Bu			unhana), California Dana	
Original Source:		sources - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	W	CR1951-001066	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:	39.	.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude:	-12	21.8718432			
Location:					
City:					
County:	Bu	tte			
Location(OSWCR):					
City(OSWCR):	_				
	Bu	#**			
County(OSWCR):					
Original Source:	Ca		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
	Ca	lifornia Department of Wate sources - Well Completion		umbers); California Depa	artment of Water
Original Source:	Ca Re	lifornia Department of Wate sources - Well Completion	Reports	· · ·	
Original Source: Map Key 12	Ca Re Direction NE	lifornia Department of Wate sources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft) 182.33	DB
Original Source: Map Key 12 WCR No:	Ca Re Direction NE W0	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48	Distance (ft) 2,520.31	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude:	Ca Re Direction NE W0 39. -12	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location:	Ca Re Direction NE W0 39. -12 Ala	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Ca Re Direction NE W0 39. -12 Ala Ch	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Ca Re Direction NE W0 39. -12 Ala Ch Bu	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte amo AVE	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte amo AVE ico	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472	DB
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch Bu Ala Ch Bu	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE iico tte amo AVE iico tte	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR):	Elevation (ft) 182.33 39.7472 -121.87184	DB WATER WELLS
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch Bu Ch Bu Ca	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE iico tte amo AVE iico tte	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.7472 -121.87184	DB WATER WELLS
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch Bu Ch Bu Ca	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte amo AVE ico tte lifornia Department of Wate sources - Well Completion	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 182.33 39.7472 -121.87184	DB WATER WELLS
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch Bu Ch Bu Ca Re	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte amo AVE ico tte lifornia Department of Wate sources - Well Completion	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports	Elevation (ft) 182.33 39.7472 -121.87184	DB WATER WELLS
Original Source: Map Key 12 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Ca Re Direction NE W0 39. -12 Ala Ch Bu Ala Ch Bu Ca Re Direction	lifornia Department of Wate sources - Well Completion Distance (mi) 0.48 CR2016-005261 .7472 21.87184 amo AVE ico tte amo AVE ico tte lifornia Department of Wate sources - Well Completion Distance (mi)	Reports Distance (ft) 2,520.31 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): Per Resources - OSWCR(Well Nu Reports Distance (ft)	Elevation (ft) 182.33 39.7472 -121.87184 umbers); California Depa Elevation (ft) 182.33	DB WATER WELLS artment of Water DB

Decimal Latitude:		39.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude	:	-121.8718432			
Location:					
City:					
County:		Butte			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of Resources - Well Comple	Water Resources - OSWCR(Well Nu etion Reports	imbers); California Dep	artment of Water
Мар Кеу	Directi	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR1988-013289	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.74720237	Decim Long(OSWCR):	-121.8718432	
Decimal Longitude	:	-121.8718432			
Location:					
City:					
County:		Butte			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of Resources - Well Comple	Water Resources - OSWCR(Well Nu etion Reports	imbers); California Dep	artment of Water
Мар Кеу	Directi	on Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:		WCR1955-001227	Decimal Lat(OSWCR):	39.74720237	
Decimal Latitude:		39.74720237	Decim Long(OSWCR):		
Decimal Longitude	:	-121.8718432	. ,		
Location:					

Location:	
City:	
County:	Butte
Location(OSWCR):	
City(OSWCR):	
County(OSWCR):	Butte
Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	-	1963-000596	Decimal Lat(OSWCR	/	
Decimal Latitude: 39.7472 Decimal Longitude: -121.871		720237 3718432	Decim Long(OSWCR	R): -121.8718432	
erisinfo.com/ Environmental Risk Information Services					

Location:					
City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1956-000904	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	1720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	-	1950-001043	Decimal Lat(OSWCR)		
Decimal Latitude: Decimal Longitude: Location:		.720237 8718432	Decim Long(OSWCR)	: -121.8718432	
City:					
County: Location(OSWCR):	Butte				
City(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
• • •	Califo		· Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Califo	ornia Department of Water		umbers); California Depa	artment of Water
County(OSWCR): Original Source:	Califo Reso	ornia Department of Water urces - Well Completion F	Reports		
County(OSWCR): Original Source: Map Key	Califo Reso Direction NE	ornia Department of Water urces - Well Completion F Distance (mi)	Distance (ft) 2,520.31	Elevation (ft) 182.33	DB
County(OSWCR): Original Source: Map Key 12	Califo Reso Direction NE WCR	ornia Department of Water <u>urces - Well Completion F</u> Distance (mi) 0.48	Distance (ft)	Elevation (ft) 182.33 : 39.74720237	DB

County: Location(OSWCR): City(OSWCR):	Butte	3			
County(OSWCR): Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
Map Key	Direction	Durces - Well Completion Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1994-008719	Decimal Lat(OSWCR)		
Decimal Latitude:	39.74	4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude: Location:	-121.	8718432			
City:	5.4				
County:	Butte)			
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Dena	artment of Water
Oliginal Gource.		purces - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1961-001136	Decimal Lat(OSWCR)	: 39.74720237	
Decimal Latitude:	39.74	4720237	Decim Long(OSWCR)	: -121.8718432	
Decimal Longitude:	-121.	8718432			
Location:					
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Depa	artment of Water
		purces - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No:	WCR	1958-000663	Decimal Lat(OSWCR):	: 39.74720237	
Decimal Latitude:		4720237	Decim Long(OSWCR)		
Decimal Longitude: Location:	-121.	8718432			
City:					
County:	Butte)			
Location(OSWCR):					

City(OSWCR): County(OSWCR): Original Source:	C	Butte California Department c Resources - Well Comp	of Water Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (m	i) Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	3	VCR2002-009634 9.74720237 121.8718432	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):		Butte			
County(OSWCR): Original Source:	C	Butte California Department c Resources - Well Comp	of Water Resources - OSWCR(Well Nu oletion Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (m	i) Distance (ft)	Elevation (ft)	DB
12	NE	0.48	2,520.31	182.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	3	VCR1964-000760 99.74720237 121.8718432	Decimal Lat(OSWCR): Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		Butte			
County(OSWCR):	E	Butte			
Original Source:		California Department c Resources - Well Comp	of Water Resources - OSWCR(Well Nu eletion Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (m	i) Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	3	VCR2002-009433 9.73280628 121.8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR):		Butte			
City(OSWCR): County(OSWCR): 89		Butte rironmental Risk Inform	nation Services	Order N	lo: 23031500671p

Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR	1965-000532	Decimal Lat(OSWCR)	39.73280628	
Decimal Latitude:		39.73	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:		-121.	8717246			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR	1990-015473	Decimal Lat(OSWCR)	39.73280628	
Decimal Latitude:			3280628	Decim Long(OSWCR)		
Decimal Longitude:			8717246	,		
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude:	-	1982-004261 3280628	Decimal Lat(OSWC Decim Long(OSWC	,	
Decimal Longitude Location: City:	:: -121.	8717246			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wat	er Resources - OSWCR(Well Reports	Numbers); California Dep	artment of Water

90

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1944-000174	Decimal Lat(OSWC	CR): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWC	CR): -121.8717246	
Decimal Longitude	: -121	.8717246			
Location:					
City:					
County:	Butte	9			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well Reports	l Numbers); California Dep	partment of Water
Man Kay	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1969-000920	Decimal Lat(OSWCR)): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)): -121.8717246	
Decimal Longitude Location: City:	:: -121.	8717246			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1997-007991	Decimal Lat(OSWC	CR): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWC	CR): -121.8717246	
Decimal Longitude	e: -121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
91	erisinfo.com Environ	mental Risk Information	Services	Order No:	23031500671p

13 SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	WCR1963-000680 39.73280628 -121.8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
Location: City:				
County: Location(OSWCR): City(OSWCR):	Butte			
County(OSWCR):	Butte			
Original Source:	California Department of Water Resources - Well Completion R		umbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1959-000717	Decimal Lat(OSWC	R): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWC	CR): -121.8717246	
Decimal Longitude	: -121.8	3717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
13	SSE	0.56	2,946.91	173.33	WATER WELLS		
WCR No:	WCR	2007-008587	Decimal Lat(OSWCR)	: 39.73280628			
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)				
Decimal Longitude	-121.	8717246					
Location:							
City:							
County:	Butte						
Location(OSWCR)	:						
City(OSWCR):							
County(OSWCR):	Butte						
Original Source:		California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
92	erisinfo.com Environ	mental Risk Information	Orde	er No: 23031500671p	

13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.73 -121.8 Butte Butte Califo	1965-000569 280628 3717246 rnia Department of Wate urces - Well Completion I Distance (mi)	Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8717246	artment of Water
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.73 -121.8 Butte Butte Califo	280628 3717246 rnia Department of Wate	Decim Long(OSWCR): er Resources - OSWCR(Well Nu	-121.8717246	artment of Water
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.73 -121.8 Butte Butte	280628 3717246	Decim Long(OSWCR):	-121.8717246	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.73 -121.8 Butte	280628			
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCR 39.73 -121.8 Butte	280628			
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WCR 39.73 -121.8	280628			
13 WCR No: Decimal Latitude: Decimal Longitude: Location:	WCR 39.73	280628			
13 WCR No: Decimal Latitude: Decimal Longitude:	WCR 39.73	280628			
13 WCR No: Decimal Latitude:	WCR 39.73	280628			
13 WCR No:	WCR				
13		1965-000569	Decimal Lat(OSWCR):	39.73280628	
	SSE				
Map Rey		0.56	2,946.91	173.33	WATER WELLS
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.8	3717246			
Decimal Latitude:	39.73	280628	Decim Long(OSWCR):	-121.8717246	
WCR No:	WCR	1920-000029	Decimal Lat(OSWCR):	39.73280628	
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		urces - Well Completion	er Resources - OSWCR(Well Nu Reports	impers); California Depa	artment of water
County(OSWCR):	Butte				
City(OSWCR):	5.4				
Location(OSWCR):					
-	Butte				
COUNTY	D //				
City: County:					
City:		3717246			
Location: City:	-121.8		Decim Long(OSWCR):		
City:	39.73 -121.8			-121.8717246	

	39.73280628	OSWCR):	Decimal Lat(OS	1959-000739	WCR	WCR No:
	-121.8717246	-	Decim Long(OS	280628		Decimal Latitude:
			200 20g(00	8717246		Decimal Longitude:
						Location:
						City:
					Butte	County:
					Dulle	Location(OSWCR):
						City(OSWCR):
					Dutte	•
					Butte	County(OSWCR):
antment of water	ibers); California Depa		r Resources - OSWCR(V Reports	urces - Well Completion		Original Source:
DB	levation (ft)	Ele	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	73.33	173	2,946.91	0.56	SSE	13
	39.73280628	OSWCR):	Decimal Lat(OS	1933-000070	WCR	WCR No:
	-121.8717246	OSWCR):	Decim Long(OS	280628	39.73	Decimal Latitude:
				8717246	-121.8	Decimal Longitude:
						Location:
						City:
					Butte	County:
						-
						Location(USWCR):
						Location(OSWCR): Citv(OSWCR):
					Butte	City(OSWCR):
artment of Water	bers); California Depa	R(Well Numb	r Resources - OSWCR(V	rnia Department of Wate	Butte Califo	City(OSWCR): County(OSWCR):
artment of Water	bers); California Depa	R(Well Numbe	r Resources - OSWCR(V Reports	rnia Department of Wate urces - Well Completion	Califo	City(OSWCR):
artment of Water DB	bers); California Depa				Califo	City(OSWCR): County(OSWCR):
		Ele	Reports	urces - Well Completion	Califo Reso	City(OSWCR): County(OSWCR): Original Source:
DB	levation (ft)	Ele 173	Distance (ft)	urces - Well Completion	Califo Resor Direction SSE	City(OSWCR): County(OSWCR): Original Source: Map Key
DB	Elevation (ft) 73.33	Ele 173 OSWCR):	Distance (ft) 2,946.91	urces - Well Completion Distance (mi) 0.56	Califo Resol Direction SSE WCR	City(OSWCR): County(OSWCR): Original Source: Map Key 13
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968	Califo Resol Direction SSE WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DB	Elevation (ft) 73.33 39.73280628	Ele 173 OSWCR):	Distance (ft) 2,946.91 Decimal Lat(OS	urces - Well Completion Distance (mi) 0.56 1776-002968 280628	Califo Resol Direction SSE WCR 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	Ele 173 OSWCR): OSWCR):	Reports Distance (ft) 2,946.91 Decimal Lat(OS Decim Long(OS	Urces - Well Completion Distance (mi) 0.56 1776-002968 280628 8717246	Califo Resol Direction SSE WCR 39.73 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	Ele 173 OSWCR): OSWCR):	Reports Distance (ft) 2,946.91 Decimal Lat(OS Decim Long(OS	Distance (mi) 0.56 1776-002968 280628 3717246	Califo Resol Direction SSE WCR 39.73 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	Ele 173 OSWCR): OSWCR): R(Well Number Ele	Reports Distance (ft) 2,946.91 Decimal Lat(OS Decim Long(OS	Distance (mi) 0.56 1776-002968 280628 3717246	Califo Resol Direction SSE WCR 39.73 -121.8 Butte Califo Resol	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
DB WATER WELLS artment of Water DB	Elevation (ft) 73.33 39.73280628 -121.8717246 bers); California Depa	Ele 173 OSWCR): OSWCR): R(Well Number Ele 173	Distance (ft) 2,946.91 Decimal Lat(OS Decim Long(OS r Resources - OSWCR(V Reports Distance (ft)	Distance (mi) 0.56 1776-002968 280628 3717246 wrnia Department of Wate urces - Well Completion	Califo Resol Direction SSE WCR 39.73 -121.8 Butte Califo Resol Direction SSE	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): County(OSWCR): Original Source:

Decimal Longitude Location: City:	:	-121.8	717246			
County: Location(OSWCR) City(OSWCR):	:	Butte				
County(OSWCR):		Butte				
Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR2	014-007202	Decimal Lat(OSWCR): 39.73280628	
Decimal Latitude:		39.732	80628	Decim Long(OSWCR): -121.8717246	
Decimal Longitude	:	-121.87	717246			
Location:						
City:						
County:		Butte				
Location(OSWCR)	:					
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.73	1960-000943 3280628 8717246	Decimal Lat(OSWCR Decim Long(OSWCR		
City: County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	lumbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Map Ney	Direction	Distance (IIII)	Distance (it)		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.732	1776-002990 280628 3717246	Decimal Lat(OSWCR)		

City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:			Department of Water Re	esources - OSWCR(Well Nu orts	umbers); California Depa	rtment of Water
Мар Кеу	Directi	on Di	stance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.5	56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:		WCR1981 39.732806 -121.8717 Butte Butte	228 246	Decimal Lat(OSWCR) Decim Long(OSWCR)	: -121.8717246	rtmont of Water
		Resources	s - Well Completion Rep	orts		
Мар Кеу	Direction	on Di	stance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.5	56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:			28 246	Decimal Lat(OSWCR) Decim Long(OSWCR) esources - OSWCR(Well Nu orts	: -121.8717246	rtment of Water
Мар Кеу	Directi	on Di	stance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.5	56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:		WCR1955 39.732806 -121.8717 Butte	28	Decimal Lat(OSWCR): Decim Long(OSWCR)		

Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	(of Water Resources - OSWCR	(Well Numbers); California De	epartment of Water
Мар Кеу	Directio	Resources - Well Com on Distance (r		Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	v	WCR1996-007336	Decimal Lat(O	SWCR): 39.73280628	
Decimal Latitude:	;	39.73280628	Decim Long(O	SWCR): -121.8717246	
Decimal Longitude:		-121.8717246			
Location: City:					
County:	1	Butte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	I	Butte			
Original Source:		California Department Resources - Well Corr	of Water Resources - OSWCR	(Well Numbers); California De	partment of Water
Мар Кеу	Directio	on Distance (r	ni) Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	:	WCR1979-004241 39.73280628 -121.8717246	Decimal Lat(O Decim Long(O		
City: County: Location(OSWCR): City(OSWCR):	I	Butte			
County(OSWCR):	I	Butte			
Original Source:		California Department Resources - Well Com	of Water Resources - OSWCR	(Well Numbers); California De	partment of Water
Мар Кеу	Directio	on Distance (r	ni) Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	Ņ	WCR2002-009432	Decimal Lat(O	SWCR): 39.73280628	
Decimal Latitude:	;	39.73280628	Decim Long(O	SWCR): -121.8717246	
Decimal Longitude:	-	-121.8717246			
Location:					
City:					
-					
County:	I	Butte			

Butte

County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water **Resources - Well Completion Reports**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1988-013386	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	-121.8717246	
Decimal Longitude: Location:	-121.	8717246			
City:					
County:	Butte				
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
		1980-005741	Decimal Lat(OSWCR):	39.73280628	
WCR No:	WCR				
WCR No: Decimal Latitude:		3280628	Decim Long(OSWCR)	-121.8717246	
	39.73	3280628 8717246	Decim Long(OSWCR)	-121.8717246	
Decimal Latitude: Decimal Longitude:	39.73		Decim Long(OSWCR)	-121.8717246	
Decimal Latitude: Decimal Longitude: Location:	39.73	8717246	Decim Long(OSWCR)	-121.8717246	
Decimal Latitude: Decimal Longitude: Location: City:	39.73 -121. Butte	8717246	Decim Long(OSWCR)	-121.8717246	
Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	39.73 -121. Butte	8717246	Decim Long(OSWCR)	-121.8717246	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1977-006346	Decimal Lat(OSW)	CR): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSW	CR): -121.8717246	
Decimal Longitude	e: -121.8	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wat	ter Resources - OSWCR(We	ell Numbers); California Dep	artment of Water
98 <u>erisir</u>	nfo.com Environi	mental Risk Information	Services	Order	No: 23031500671p

	Reso	ources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.73 : -121.	81927-000029 3280628 8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butte Califo	9	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.73	81927-000027 3280628 8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butte Califo	e ornia Department of Wat	er Resources - OSWCR(Well N	umbers); California Depa	artment of Water
Map Key		Durces - Well Completion		Elevation (ft)	DB

SSE WATER WELLS 13 0.56 2,946.91 173.33 WCR No: WCR1955-001153 Decimal Lat(OSWCR): 39.73280628 39.73280628 Decim Long(OSWCR): -121.8717246 Decimal Latitude: Decimal Longitude: -121.8717246 Location: City: County: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

erisinfo.com Environmental Risk Information Services

Wells and Additional Sources Detail Report							
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
13	SSE	0.56	2,946.91	173.33	WATER WELLS		
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	39.73 -121. Butte	1965-000570 3280628 8717246	Decimal Lat(OSWCF Decim Long(OSWCF	,			
County(OSWCR):	Butte						
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well I Reports	Numbers); California Depa	artment of Water		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1995-007954	Decimal Lat(OSWC	R): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWC	R): -121.8717246	
Decimal Longitude	e: -121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.73	1970-000831 280628 8717246	Decimal Lat(OSW0 Decim Long(OSW0	,	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(We n Reports	ll Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
100	erisinfo.coml Environi	mental Risk Information S	Services	Order No: 2	3031500671p

13	SSE	0	0.56	2,946.91	173.33	WATER WELL
WCR No:		WCR196	3-000681	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:		39.73280)628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude: Location: City:		-121.871	7246			
County:		Butte				
Location(OSWCR):		Dulle				
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:		California	a Department of Wate es - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Directi	on D	Distance (mi)	Distance (ft)	Elevation (ft)	D
13	SSE	0	0.56	2,946.91	173.33	WATER WELI
WCR No:		WCR195	4-001126	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:		39.73280)628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude: Location:		-121.871	7246			
County:		Butte				
County: Location(OSWCR):		Butte				
County: Location(OSWCR): City(OSWCR):		Butte Butte				
County: Location(OSWCR): City(OSWCR): County(OSWCR):		Butte California	a Department of Wate es - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
County: _ocation(OSWCR): City(OSWCR): County(OSWCR): Driginal Source:		Butte California Resource		Reports	umbers); California Depa	
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key		Butte California <u>Resource</u> on [es - Well Completion	Distance (ft)		D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13	Directi SSE	Butte California <u>Resource</u> on E 0	es - Well Completion	Distance (ft)	Elevation (ft) 173.33	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13	Directi SSE	Butte California <u>Resource</u> on E 0	es - Well Completion Distance (mi) 9.56 92-009437	Distance (ft) 2,946.91	Elevation (ft) 173.33 39.73280628	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location:	Directi SSE	Butte California <u>Resource</u> on C 0 WCR200	2-009437 0628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	C
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Directi SSE	Butte California Resource on C 0 WCR200 39.73280 -121.871	2-009437 0628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Directi SSE	Butte California <u>Resource</u> on E 0 WCR200 39.73280	2-009437 0628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	Directi SSE	Butte California Resource on C 0 WCR200 39.73280 -121.871	2-009437 0628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	Directi SSE	Butte California Resource on C 0 WCR200 39.73280 -121.871	2-009437 0628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	Directi SSE	Butte California <u>Resource</u> on C 0 WCR200 39.73280 -121.871 Butte Butte California	256 2-009437 0628 7246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 173.33 39.73280628 -121.8717246	D WATER WELI
City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Directi SSE	Butte California Resource on E 0 WCR200 39.73280 -121.871 Butte Butte California Resource	 a Department of Wate b) Second Provide the second seco	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports	Elevation (ft) 173.33 39.73280628 -121.8717246	D WATER WELI

WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1965-000531 3280628 .8717246	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	Butte	9			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1987-010273 3280628 .8717246	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	Butte	9			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Map Key 13	Direction SSE	Distance (mi) 0.56	Distance (ft) 2,946.91	Elevation (ft)	DB WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location:	SSE WCF 39.7			173.33 39.73280628	
	SSE WCF 39.7 -121 Butte	0.56 R1939-000090 3280628 .8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	SSE WCF 39.7 -121 Butte Calif	0.56 R1939-000090 3280628 .8717246	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	173.33 39.73280628 -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	SSE WCF 39.7 -121 Butte Calif	0.56 R1939-000090 3280628 .8717246 e ornia Department of Wate	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	173.33 39.73280628 -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	SSE WCF 39.7 -121 Butte Calif Rese	0.56 R1939-000090 3280628 .8717246 e ornia Department of Wate purces - Well Completion	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports	173.33 39.73280628 -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): Original Source: Map Key	SSE WCF 39.7 -121 Butte Calif Rese Direction SSE	0.56 R1939-000090 3280628 .8717246 e ornia Department of Wate burces - Well Completion Distance (mi)	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	173.33 39.73280628 -121.8717246 umbers); California Depa Elevation (ft) 173.33	WATER WELLS

Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.73 -121. Butte Butte Califo		Distance (ft) 2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8717246	DB WATER WELLS Introduction
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	SSE WCR 39.73 -121. Butte Califo	0.56 1991-015299 8280628 8717246 ornia Department of Wate	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	173.33 39.73280628 -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	SSE WCR 39.73 -121. Butte	0.56 1991-015299 3280628 8717246	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR):	173.33 39.73280628 -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	SSE WCR 39.73 -121. Butte	0.56 1991-015299 8280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	SSE WCR 39.73 -121. Butte	0.56 1991-015299 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	SSE WCR 39.73 -121.	0.56 1991-015299 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location:	SSE WCR 39.73	0.56 1991-015299 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude:	SSE WCR 39.73	0.56 1991-015299 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude:	SSE WCR 39.73	0.56 1991-015299 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude:	SSE WCR 39.73	0.56 1991-015299 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13	SSE	0.56	2,946.91	173.33	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	rtment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:	_				
Location:					
Decimal Longitude:	-121.	8717246			
Decimal Latitude:		3280628	Decim Long(OSWCR):	-121.8717246	
WCR No:		1977-005938	Decimal Lat(OSWCR):		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		urces - Well Completion		imbers), Camornia Depa	
County(OSWCR):	Butte		er Resources - OSWCR(Well Nu	imbora): California Dona	rtmont of Motor
•	Putto				
Location(OSWCR): City(OSWCR):					
	Butte				
-	D				
County:					
City: County:					
County:	-121.	8717246			

WCR No:	WCR2004-009507	Decimal Lat(OSWCR):	39.73280628
Decimal Latitude:	39.73280628	Decim Long(OSWCR):	-121.8717246
Decimal Longitude:	-121.8717246		
		2 1	

Location:					
City:					
County:	Butte	9			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	2002-009562	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)): -121.8717246	
Decimal Longitude	: -121	.8717246			
Location:					
City:					
County:	Butte)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	-	81971-001371	Decimal Lat(OSWCR)		
Decimal Latitude:		3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121	.8717246			
Location:					
City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Water ources - Well Completion Re	Resources - OSWCR(Well Neports	umbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1981-005000	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121	.8717246			
Location:					
City:					
-					

County:	But	te			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te			
Original Source:			er Resources - OSWCR(Well N	umbers): California Depa	artment of Water
		sources - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WC	R1975-002024	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:		73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-12	1.8717246			
Location:					
City:	Dut	1-			
County:	But	te			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	te			
Original Source:			er Resources - OSWCR(Well N	umbers); California Depa	artment of Water
		sources - Well Completion		<i>"</i>	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:		R1978-004230	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:		73280628	Decim Long(OSWCR)		
Decimal Longitude:		1.8717246			
Location:					
City:					
County:	But	te			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But				
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WC	R1974-001903	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:		73280628	Decim Long(OSWCR)		
Decimal Longitude:		1.8717246	,		
Location:					
City:					
County:	But	te			
Location(OSWCR):					
erisinf	o coml Enviro	nmental Risk Information	Services	Order N	lo: 23031500671p

City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.73	81952-000717 3280628 8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	Butte	3			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.73	81929-000053 3280628 8717246	Decimal Lat(OSWCR): Decim Long(OSWCR):		
County: Location(OSWCR): City(OSWCR):	Butte	•			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	39.73	81987-010287 3280628 8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
Location: City:					
County: Location(OSWCR): City(OSWCR):	Butte	•			
County(OSWCR):	Butte	x			

Original Source:		lifornia Department of Wat sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directior	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	CR2003-009288	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39	.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1:	21.8717246			
Location:					
City:					
County:	Βι	tte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Βι	tte			
Original Source:		lifornia Department of Wat sources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Directior	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	CR1973-001986	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39	.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1:	21.8717246			
Location:					
City:					
County:	Βι	tte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Bu	tte			
Original Source:		lifornia Department of Wat sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1963-000524	Decimal Lat(OSW)	CR): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSW)	CR): -121.8717246	
Decimal Longitude Location: City:	: -121.	8717246			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ll Numbers); California Dep	partment of Water
					NL 00004500074

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1969-000897	Decimal Lat(OSWC	R): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWC	R): -121.8717246	
Decimal Longitude	: -121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Reports	Numbers); California Dep	artment of Water
	D: ()				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1963-000745	Decimal Lat(OSWC	CR): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWC	CR): -121.8717246	
Decimal Longitude	e: -121.	8717246			
Location:					
City:					
County:	Butte)			
Location(OSWCR):				
City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Reports	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation	(ft) DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.73	1971-001370 280628 8717246	Decimal Lat(OSV Decim Long(OSV	,	280628 717246
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(W n Reports	ell Numbers); Califo	ornia Department of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
108	erisinfo.com Environi	mental Risk Information	Services	Order No: 2	3031500671p

13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR1948-000521	Decimal Lat(OSWCR)): 39.73280628	
Decimal Latitude		39.73280628	Decim Long(OSWCR): -121.8717246	
Decimal Longituc Location:	le:	-121.8717246			
City: County:		Butte			
Location(OSWCF City(OSWCR):	R):	Duile			
County(OSWCR)	:	Butte			
Original Source:		California Department of Wate Resources - Well Completion		lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1960-000946	Decimal Lat(OSWCF	R): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWC	R): -121.8717246	
Decimal Longitude	: -121.8	3717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	-	1930-000070	Decimal Lat(OSWCF		
Decimal Latitude: Decimal Longitude:		3280628 8717246	Decim Long(OSWCF	R): -121.8717246	
Location:					
City:					
County:	Butte				
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Dep	artment of Water
Man Kov	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
109	erisinfo.com Environ	mental Risk Information S	ervices	Order	No: 23031500671p

WCR No:	W	CR1990-015579	Decimal Lat(OSWCR):		
Decimal Latitude:	39	.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	: -12	21.8717246			
Location:					
City:					
County:	Bu	tte			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	Bu	tte			
Original Source:		lifornia Department of Wat sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	CR1946-000344	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	.73280628	Decim Long(OSWCR)	-121.8717246	
Decimal Longitude:	: -12	21.8717246			
Location:					
City:					
-					
County:	Bu	tte			
-		tte			
Location(OSWCR):		tte			
County: Location(OSWCR): City(OSWCR): County(OSWCR):	:	tte			
Location(OSWCR): City(OSWCR):	Bu	tte	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Location(OSWCR): City(OSWCR): County(OSWCR):	Bu	tte Ilifornia Department of Wat sources - Well Completion		umbers); California Depa	
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Bu Ca Re	tte Ilifornia Department of Wat sources - Well Completion	Reports		DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13	Bu Ca Re Direction SSE	tte Ilifornia Department of Wat Isources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft) 173.33	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:	Bu Ca Re Direction SSE	tte Ilifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56	Distance (ft) 2,946.91	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:	Bu Ca Re Direction SSE Wa 39	tte Ilifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56 CR1994-008816	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location:	Bu Ca Re Direction SSE Wa 39	tte Ilifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56 CR1994-008816 .73280628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Bu Ca Re Direction SSE W(39 : -12	tte Ilifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56 CR1994-008816 .73280628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Bu Ca Re Direction SSE W0 39 : -12 Bu	tte lifornia Department of Wat sources - Well Completion Distance (mi) 0.56 CR1994-008816 .73280628 21.8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Bu Ca Re Direction SSE W0 39 : -12 Bu	tte lifornia Department of Wat sources - Well Completion Distance (mi) 0.56 CR1994-008816 .73280628 21.8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	Bu Ca Re Direction SSE W0 39 : -12 Bu	tte lifornia Department of Wat sources - Well Completion Distance (mi) 0.56 CR1994-008816 .73280628 21.8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Bu Ca Re Direction SSE W0 39 -12 Bu Bu Ca	tte lifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56 CR1994-008816 .73280628 21.8717246 tte lifornia Department of Wat	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 173.33 39.73280628 -121.8717246	DB WATER WELLS
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR): City(OSWCR):	Bu Ca Re Direction SSE W0 39 -12 Bu Bu Ca	tte lifornia Department of Wat <u>sources - Well Completion</u> Distance (mi) 0.56 CR1994-008816 .73280628 21.8717246 tte lifornia Department of Wat <u>sources - Well Completion</u>	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	Elevation (ft) 173.33 39.73280628 -121.8717246	DB WATER WELLS

	39.73280628	Decimal Lat(OSWCR):	964-000801	WCR ²	WCR No:
	-121.8717246	Decim Long(OSWCR):	80628		Decimal Latitude:
		3()	717246		Decimal Longitude:
			-	_	Location:
					City:
				Butte	County:
				Dulle	Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
ortmont of Mator	hara): California Dana		nia Dapartmant of Watar P		Original Source:
	ibers), California Depa		nia Department of Water R rces - Well Completion Rep		Onginal Source.
DB	Elevation (ft)	istance (ft) E	Distance (mi)	Direction	Мар Кеу
WATER WELLS	73.33	946.91 1	0.56	SSE	13
	39.73280628	Decimal Lat(OSWCR):	979-003919	WCR ²	WCR No:
	-121.8717246	Decim Long(OSWCR):	80628	39.73	Decimal Latitude:
			717246	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
				Butte	City(OSWCR):
partment of Water	ibers); California Depa	urces - OSWCR(Well Num	nia Department of Water R	Butte Califo	City(OSWCR): County(OSWCR):
partment of Water	ibers); California Depa		nia Department of Water R rces - Well Completion Rep	Califo	City(OSWCR):
partment of Water	bers); California Depa	8		Califo	City(OSWCR): County(OSWCR):
		istance (ft) E	rces - Well Completion Rep	Califo Resou	City(OSWCR): County(OSWCR): Original Source:
DB	Elevation (ft)	istance (ft) E	rces - Well Completion Rep Distance (mi)	Califo Resou Direction SSE	City(OSWCR): County(OSWCR): Original Source: Map Key
DB	Elevation (ft) 73.33	istance (ft) E 946.91 17	r <u>ces - Well Completion Rep</u> Distance (mi) 0.56	Califo Resou Direction SSE WCR ²	City(OSWCR): County(OSWCR): Original Source: Map Key 13
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	r <u>ces - Well Completion Rep</u> Distance (mi) 0.56 946-000345	Califo Resou Direction SSE WCR ² 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ² 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ² 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ² 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DB	Elevation (ft) 73.33 39.73280628	istance (ft) E 946.91 1 Decimal Lat(OSWCR):	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	istance (ft) E 946.91 1 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num	rces - Well Completion Rep Distance (mi) 0.56 946-000345 80628	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8 Butte Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	istance (ft) E 946.91 17 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num	nia Department of Water R	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8 Butte Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):
DB WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	istance (ft) E 946.91 17 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num sistance (ft) E	nia Department of Water Reg	Califo Resou Direction SSE WCR ⁴ 39.73 -121.8 Butte Butte Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
DB WATER WELLS Dartment of Water	Elevation (ft) 73.33 39.73280628 -121.8717246 abers); California Depa	istance (ft) E 946.91 17 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num s istance (ft) E	nia Department of Water R Distance (mi) 0.56 946-000345 180628 717246	Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): County(OSWCR): Original Source:

Decimal Longitude Location: City:	:	-121.8	717246			
County: Location(OSWCR) City(OSWCR):	:	Butte				
County(OSWCR):		Butte				
Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR1	947-000513	Decimal Lat(OSWCR	a): 39.73280628	
Decimal Latitude:		39.732	80628	Decim Long(OSWCR	R): -121.8717246	
Decimal Longitude	:	-121.87	717246			
Location:						
City:						
County:		Butte				
Location(OSWCR) City(OSWCR):	:					
County(OSWCR):		Butte				
Original Source:		Califor	nia Department of Wate	er Resources - OSWCR(Well N Reports	Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1980-005851	Decimal Lat(OSWCR)): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR): -121.8717246	
Decimal Longitude	: -121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Man Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.73	2002-009681 280628 3717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		

City: County:	Butte	9			
Location:					
Decimal Longitude:		.8717246		-	
Decimal Latitude:		3280628	Decim Long(OSWCR)		
WCR No:		R1955-001131	Decimal Lat(OSWCR):		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte	e			
City(OSWCR):					
Location(OSWCR):	Dulle	<i>,</i>			
City: County:	Butte	2			
Location:					
Decimal Longitude:	-121	.8717246			
Decimal Latitude:		3280628	Decim Long(OSWCR)	: -121.8717246	
WCR No:		R1955-001139	Decimal Lat(OSWCR)		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte	e			
City:					
Location:	121	.07 172-10			
Decimal Latitude: Decimal Longitude:		3280628 .8717246	Decim Long(OSWCR)	: -121.8717246	
WCR No:		R1967-000639	Decimal Lat(OSWCR)		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte	e			
City(OSWCR):					
Location(OSWCR):	Dulle	÷			
County:	Butte	2			

Location(OSWCR): City(OSWCR): County(OSWCR):	В	sutte			
Original Source:		California Department of Wate Resources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio		Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	V	VCR1981-004999	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	3	9.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1	121.8717246			
Location: City:					
County:	В	Sutte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	В	Sutte			
Original Source:		California Department of Wate Resources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	v	VCR1964-000763	Decimal Lat(OSWCR):		
Decimal Latitude:		9.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1	121.8717246			
Location:					
City:	D	sutte			
County: Location(OSWCR):	D	outte			
City(OSWCR):					
County(OSWCR):	В	sutte			
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Depa	artment of Water
5		esources - Well Completion		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	v	VCR1976-003124	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	3	9.73280628	Decim Long(OSWCR)	-121.8717246	
Decimal Longitude:	-1	121.8717246			
Location:					
City:					
County:	В	Butte			
Location(OSWCR): City(OSWCR):					

Butte

County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water **Resources - Well Completion Reports**

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1957-000864	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude: Location:	-121.	8717246			
City:					
County:	Butte)			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte)			
Original Source:	Calif	arnia Department of Wete		umbara), California Dana	
Onginal Oource.		purces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers), California Depa	artment of water
Map Key				Elevation (ft)	artment of Water
	Reso	ources - Well Completion	Reports		
Мар Кеу	Resc Direction SSE	Distance (mi)	Distance (ft)	Elevation (ft) 173.33	DB
Map Key 13	Resc Direction SSE WCR	Distance (mi) 0.56	Distance (ft) 2,946.91	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:	Resc Direction SSE WCR 39.73	Distance (mi) 0.56	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location:	Resc Direction SSE WCR 39.73	Distance (mi) 0.56 1975-001875 3280628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Resc Direction SSE WCR 39.73	Distance (mi) 0.56 1975-001875 3280628 8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Resc Direction SSE WCR 39.73 -121. Butte	Distance (mi) 0.56 1975-001875 3280628 8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Resc Direction SSE WCR 39.73 -121. Butte	Distance (mi) 0.56 1975-001875 3280628 8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Resc Direction SSE WCR 39.73 -121. Butte Butte	Distance (mi) 0.56 0.56 0.58 0.58 0.58 0.58 0.58 0.58 0.58 0.58	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628 : -121.8717246	DB WATER WELLS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	-	1992-012783	Decimal Lat(OSW		
Decimal Latitude: Decimal Longitude		280628 3717246	Decim Long(OSW	/CR): -121.8717246	3
Location:	;121.(5717240			
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:	Califo	rnia Department of Wa	ter Resources - OSWCR(We	ell Numbers); California D	epartment of Water
115 erisir	nfo.com Environ	mental Risk Information	Services	Orde	r No: 23031500671p

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	2007-008588	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1912-000031	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)		
Decimal Longitude: Location:	-121.	8717246			
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo Reso	ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	~~~				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1974-001861	Decimal Lat(OSW	CR): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSW	CR): -121.8717246	
Decimal Longitude Location: City:	e: -121.	8717246			
County: Location(OSWCR) City(OSWCR):	Butte ):				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat	ter Resources - OSWCR(We n Reports	Il Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1992-012554	Decimal Lat(OSWCR)	39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121.8	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	-	1993-008983	Decimal Lat(OSW		
Decimal Latitude:		280628	Decim Long(OSW	'CR): -121.8717246	
Decimal Longitude Location: City:	e: -121.8	8717246			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ell Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:		1971-001414	Decimal Lat(OSW0	,	
Decimal Latitude: Decimal Longitude		280628 8717246	Decim Long(OSW0	CR): -121.8717246	
Location:					
City: County:	Butte				
Location(OSWCR)					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Wel Reports	ll Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	erisinfo.coml Environ	mental Risk Information	Services	Order No: 2	3031500671p

13	SSE	0.56	2,946.91	173.33	WATER WELL
WCR No:	W	CR1962-000847	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	.73280628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude: Location: City:	-12	21.8717246			
County:		tte			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Bu	tte			
Original Source:		lifornia Department of Wa sources - Well Completio	ater Resources - OSWCR(Well Nu n Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
13	SSE	0.56	2,946.91	173.33	WATER WELI
WCR No:	W	CR1977-006054	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	.73280628	Decim Long(OSWCR):		
Decimal Longitude: Location: City:	-12	21.8717246			
County: County: Location(OSWCR): City(OSWCR):		tte			
County(OSWCR):	Bu	tte			
Original Source:	Ca		ater Resources - OSWCR(Well Nu n Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
		0.50			
13	SSE	0.56	2,946.91	173.33	WATER WELI
		0.56 CR1961-001133	2,946.91 Decimal Lat(OSWCR):		WATER WELI
WCR No: Decimal Latitude:	W0 39			39.73280628	WATER WELI
WCR No: Decimal Latitude: Decimal Longitude: Location:	W0 39	CR1961-001133 .73280628	Decimal Lat(OSWCR):	39.73280628	WATER WEL
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	W0 39 -12	CR1961-001133 .73280628	Decimal Lat(OSWCR):	39.73280628	WATER WELI
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	W0 39 -12 Bu	CR1961-001133 .73280628 21.8717246	Decimal Lat(OSWCR):	39.73280628	WATER WELI
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	W0 39 -12 Bu	CR1961-001133 .73280628 21.8717246	Decimal Lat(OSWCR):	39.73280628	WATER WELI
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Wu 39 -12 Bu Bu Ca	CR1961-001133 .73280628 21.8717246 tte	Decimal Lat(OSWCR): Decim Long(OSWCR): ater Resources - OSWCR(Well Nu	39.73280628 -121.8717246	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Wu 39 -12 Bu Bu Ca	CR1961-001133 .73280628 21.8717246 tte llifornia Department of Wa	Decimal Lat(OSWCR): Decim Long(OSWCR): ater Resources - OSWCR(Well Nu	39.73280628 -121.8717246	WATER WELL

WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1970-000883 3280628 .8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	Butt	e			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1932-000058 3280628 .8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	Butt	e			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
<b>Map Key</b> 13	Direction SSE	Distance (mi) 0.56	<b>Distance (ft)</b> 2,946.91	<b>Elevation (ft)</b> 173.33	DB WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location:	SSE WCI 39.7			173.33 : 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	SSE WCI 39.7 -121 Butt	0.56 R2008-007831 3280628 .8717246	2,946.91 Decimal Lat(OSWCR):	173.33 : 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	SSE WCI 39.7 -121 Butt Caliti	0.56 R2008-007831 3280628 .8717246 e	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	173.33 : 39.73280628 : -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	SSE WCI 39.7 -121 Butt Caliti	0.56 R2008-007831 3280628 .8717246 e e fornia Department of Wat	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	173.33 : 39.73280628 : -121.8717246	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	SSE WCI 39.7 -121 Butt Calit Res	0.56 R2008-007831 3280628 .8717246 e fornia Department of Wate ources - Well Completion	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports	173.33 : 39.73280628 : -121.8717246 umbers); California Depa	WATER WELLS
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): Original Source: Map Key	SSE WCI 39.7 -121 Butt Calit Res Direction SSE	0.56 R2008-007831 3280628 .8717246 e e fornia Department of Wate ources - Well Completion <b>Distance (mi)</b>	2,946.91 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	173.33 : 39.73280628 : -121.8717246 umbers); California Depa Elevation (ft) 173.33	WATER WELLS

Decimal Latitude:	39.73	280628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude:	-121.8	3717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate arces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	rtment of Water
Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13 SS	SE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1958-000649	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude:	-121.8	3717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	irtment of Water
Map Key Di	irection	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13 SS	SE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1962-000734	Decimal Lat(OSWCR):	39.73280628	
	39.73	280628	Decim Long(OSWCR):	-121.8717246	
Decimal Latitude:		747040			
Decimal Latitude: Decimal Longitude:	-121.8	3717246			
	-121.8	3717246			
Decimal Longitude:		3/1/246			
Decimal Longitude: Location: City: County:	-121.8 Butte	3717246			
Decimal Longitude: Location: City: County: Location(OSWCR):		3717246			
Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	Butte	3717246			
Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Butte				
Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	Butte Butte Califo		er Resources - OSWCR(Well Nu Reports	imbers); California Depa	irtment of Water

мар кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR1	1966-000975	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	Decimal Latitude: 39.73280628		Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121.8	3717246			
erisinf	fo coml Environn	nental Risk Information Ser	vices	Order No	o 23031500671p

Location:					
City:					
County:	Butte	<b>;</b>			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1948-000522	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121.	.8717246			
Location:					
City:					
County:	Butte	<b>;</b>			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	<b>;</b>			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1993-009112	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.7	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude	: -121	.8717246			
Location:					
City:					
County:	Butte	9			
Location(OSWCR)	:				
City(OSWCR):					
· · · · ·	Butte	9			
City(OSWCR):	Butte Calif		er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
City(OSWCR): County(OSWCR):	Butte Calif	ornia Department of Wate		umbers); California Depa	artment of Water DB
City(OSWCR): County(OSWCR): Original Source:	Butte Calif Rese	ornia Department of Wate ources - Well Completion	Reports		
City(OSWCR): County(OSWCR): Original Source: Map Key	Butte Calif Reso Direction SSE	ornia Department of Wate ources - Well Completion Distance (mi)	Distance (ft)	<b>Elevation (ft)</b> 173.33	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 13	Butte Calif Reso Direction SSE WCF	ornia Department of Wate ources - Well Completion <b>Distance (mi)</b> 0.56	Distance (ft)         2,946.91	Elevation (ft) 173.33 : 39.73280628	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:	Butte Calif Reso Direction SSE WCF 39.7	ornia Department of Wate <u>burces - Well Completion</u> <b>Distance (mi)</b> 0.56	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude:	Butte Calif Reso Direction SSE WCF 39.7	ornia Department of Wate <u>burces - Well Completion</u> <b>Distance (mi)</b> 0.56 81979-003941 3280628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR)	Elevation (ft) 173.33 : 39.73280628	DB

County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	CR1973-001878	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.	.73280628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude: Location:	-12	21.8717246			
City: County:	Bu	#0			
Location(OSWCR):	Bu	lite			
City(OSWCR):					
County(OSWCR):	Bu	tte			
Original Source:	Ca		er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	CR1920-000030	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.	.73280628	Decim Long(OSWCR):	-121.8717246	
Decimal Longitude:	-12	21.8717246			
Location:					
City:	_				
County:	Bu	tte			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Bu	tto			
Original Source:	Ca		er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction		Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	\M(	CR1927-000028	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:		.73280628	Decim Long(OSWCR):		
Decimal Longitude:		21.8717246			
Location:					
0.4					
City:					
City: County:	Bu	tte			

City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R1946-000343 73280628 1.8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):					
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R1972-001733 73280628 1.8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	But	e			
County(OSWCR): Original Source:			er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1980-006192 73280628 1.8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	e nmental Risk Information S	Services	Order N	lo: 23031500671p

Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR	1993-009135	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:		39.73	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:		-121.	8717246			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	tion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE		0.56	2,946.91	173.33	WATER WELLS
WCR No:		WCR	1955-001196	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:		39.73	3280628	Decim Long(OSWCR)		
Decimal Longitude:		-121.	8717246			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1977-006229	Decimal Lat(OSW	CR): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSW	CR): -121.871724	6
Decimal Longitude	: -121.8	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(We Reports	ell Numbers); California D	epartment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	81967-000644	Decimal Lat(OSWC	R): 39.73280628	
Decimal Latitude:	39.7	3280628	Decim Long(OSWC	R): -121.8717246	
Decimal Longitude	: -121	.8717246			
Location:					
City:					
County:	Butte	9			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Dep	artment of Water
Man Kass	Direction		Distance (ff)		50

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1984-005747	Decimal Lat(OSWCR)	): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	): -121.8717246	
Decimal Longitude	: -121.	8717246			
Location:					
City:					
County:	Butte	9			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude:	-	1972-001782 280628	Decimal Lat(OSW Decim Long(OSW	,	
Decimal Longitude Location:		3717246	Decim Long(COVV	on)121.07172 <del>1</del> 0	
City: County:	Butte				
Location(OSWCR) City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ell Numbers); California Depa	artment of Water

Map Key	/ Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
125	erisinfo.com Environ	mental Risk Information	Services	Order No:	23031500671p

13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude:		WCR2001-009142 39.73280628	Decimal Lat(OSWCR Decim Long(OSWCR		
Decimal Longitude Location: City:	e:	-121.8717246			
County: Location(OSWCR City(OSWCR):	):	Butte			
County(OSWCR):		Butte			
Original Source:		California Department of Water Resources - Well Completion Re		lumbers); California Depa	rtment of Water

		Distance (mi)	Distance (ft)	Elevation (ft)	DB
13 SSE	E	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR1	970-000860	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.732	280628	Decim Long(OSWCR)	): -121.8717246	
Decimal Longitude:	-121.8	717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		nia Department of Wate rces - Well Completion	r Resources - OSWCR(Well N Reports	umbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.73	1945-000212 3280628 8717246	Decimal Lat(OSWCR Decim Long(OSWCR		
City: County: Location(OSWCR)	Butte				
City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	Numbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

WCR No:	WC	R1959-000741	Decimal Lat(OSWCR):		
Decimal Latitude:	39.7	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121	.8717246			
Location:					
City:					artment of Water
County:	Butt	e			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	Butt	e			
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WC	R1993-008933	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.7	3280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121	.8717246			
Location:					
City:					
County:	Butt	e			
-		e			
Location(OSWCR):		e			
County: Location(OSWCR): City(OSWCR): County(OSWCR):					
Location(OSWCR): City(OSWCR):	Butt	e	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Location(OSWCR): City(OSWCR): County(OSWCR):	Butt	e fornia Department of Wate		umbers); California Depa	
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butt Cali Res	e fornia Department of Wate ources - Well Completion	Reports		DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13	Butt Cali Res <b>Direction</b> SSE	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b>	Distance (ft)	<b>Elevation (ft)</b> 173.33	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:	Butt Cali Res Direction SSE WC	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56	Distance (ft)         2,946.91	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:	Butt Cali Res Direction SSE WCI 39.7	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 13 WCR No: Decimal Latitude: Decimal Latitude: Location:	Butt Cali Res Direction SSE WCI 39.7	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Butt Cali Res Direction SSE WCI 39.7	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Butt Cali Res Direction SSE WCI 39.7 -121 Butt	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Butt Cali Res Direction SSE WCI 39.7 -121 Butt	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Butt Cali Res Direction SSE WCI 39.7 -121 Butt	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246 e	Reports Distance (ft) 2,946.91 Decimal Lat(OSWCR):	Elevation (ft) 173.33 39.73280628	DB
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	Butt Calii Res Direction SSE WCI 39.7 -121 Butt Calii	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246 e e fornia Department of Wate	Reports         Distance (ft)         2,946.91         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 173.33 39.73280628 -121.8717246	DB WATER WELLS
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Butt Calii Res Direction SSE WCI 39.7 -121 Butt Calii	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.56 R1984-005901 3280628 .8717246 e	Reports         Distance (ft)         2,946.91         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 173.33 39.73280628 -121.8717246	DB WATER WELLS

	39.73280628	Decimal Lat(OSWCR):	1942-000160	WCR	WCR No:
	-121.8717246	Decim Long(OSWCR):	280628		Decimal Latitude:
-			3717246		Decimal Longitude:
					Location:
					City:
				Butte	County:
				20110	Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
epartment of Water	bers): California Depa	ources - OSWCR(Well Num	rnia Department of Water R		Original Source:
			urces - Well Completion Rep		
DE	levation (ft)	Distance (ft) E	Distance (mi)	Direction	Мар Кеу
WATER WELLS	73.33	2,946.91 17	0.56	SSE	13
	39.73280628	Decimal Lat(OSWCR):	1975-001885	WCR	WCR No:
6	-121.8717246	Decim Long(OSWCR):	280628	39.73	Decimal Latitude:
			3717246	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	
epartment of Water	ibers); California Depa	sources - OSWCR(Well Num	rnia Department of Water R urces - Well Completion Rep	Califo	City(OSWCR):
epartment of Water	ibers); California Depa	rts		Califo	City(OSWCR): County(OSWCR):
·		nts Distance (ft) E	urces - Well Completion Rep	Califo Resou	City(OSWCR): County(OSWCR): Original Source:
DE WATER WELLS	Elevation (ft)	rts Distance (ft) E	urces - Well Completion Rep Distance (mi)	Califo Resou Direction SSE	City(OSWCR): County(OSWCR): Original Source: Map Key
DE WATER WELLS	Elevation (ft) 73.33	rts Distance (ft) E 2,946.91 17	urces - Well Completion Rep <b>Distance (mi)</b> 0.56	Califo Resol Direction SSE WCR	City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 13
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720	Califo Resou Direction SSE WCR ⁻ 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resou Direction SSE WCR ⁻ 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resou Direction SSE WCR ⁻ 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resou Direction SSE WCR ⁻ 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resol Direction SSE WCR ⁻ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resol Direction SSE WCR ⁻ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628	rts Distance (ft) E 2,946.91 1 Decimal Lat(OSWCR):	urces - Well Completion Rep <b>Distance (mi)</b> 0.56 1972-001720 280628	Califo Resol Direction SSE WCR ⁻ 39.73 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DE WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	rts       E         Distance (ft)       E         2,946.91       1         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       Sources - OSWCR(Well Num	urces - Well Completion Rep Distance (mi) 0.56 1972-001720 280628 3717246	Califo Resou Direction SSE WCR ² 39.73 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DE WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	rts       E         Distance (ft)       E         2,946.91       13         Decimal Lat(OSWCR):       13         Decimal Lat(OSWCR):       13         Decim Long(OSWCR):       13         Sources - OSWCR(Well Num rts       14	urces - Well Completion Rep Distance (mi) 0.56 1972-001720 280628 3717246	Califo Resou Direction SSE WCR ² 39.73 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):
DE WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246	rts       E         Distance (ft)       E         2,946.91       13         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decim Long(OSWCR):       Decim Long(OSWCR):         Sources - OSWCR(Well Num rts       Distance (ft)       E	Urces - Well Completion Rep Distance (mi) 0.56 1972-001720 280628 3717246 rnia Department of Water R urces - Well Completion Rep	Califo Resou Direction SSE WCR 39.73 -121.8 Butte Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
DE WATER WELLS	Elevation (ft) 73.33 39.73280628 -121.8717246 abers); California Depa	rts       E         Distance (ft)       E         2,946.91       13         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decim Long(OSWCR):       Decim Long(OSWCR):         Sources - OSWCR(Well Num rts       Distance (ft)       E	Distance (mi) 0.56 1972-001720 280628 3717246 rnia Department of Water R urces - Well Completion Rep Distance (mi)	Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 13 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): County(OSWCR): Original Source:

			8717246	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
rtment of Water	ers); California Depa	Resources - OSWCR(Well Numb ports	ornia Department of Wate urces - Well Completion I		Original Source:
DB	evation (ft)	Distance (ft) El	Distance (mi)	Direction	Мар Кеу
WATER WELLS	3.33	2,946.91 17	0.56	SSE	13
	39.73280628	Decimal Lat(OSWCR):	1963-000661	WCR	WCR No:
	-121.8717246	Decim Long(OSWCR):	280628	39.73	Decimal Latitude:
			8717246	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
rtment of Water	ers); California Depa	Resources - OSWCR(Well Numb	ornia Department of Wate urces - Well Completion I		Original Source:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1955-001209	Decimal Lat(OSWCR	): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR	): -121.8717246	
Decimal Longitude Location:	: -121.	8717246			
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.73	1975-002008 280628 3717246	Decimal Lat(OSWCR Decim Long(OSWCR	1	

City: County:	Butte	9			
Location:					
Decimal Longitude:		.8717246			
Decimal Latitude:		3280628	Decim Long(OSWCR)		
WCR No:	WCF	R1963-000676	Decimal Lat(OSWCR):	39.73280628	
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte	9			
City(OSWCR):					
Location(OSWCR):					
County:	Butte	9			
City:					
Location:	-121	.07 17270			
Decimal Latitude: Decimal Longitude:		3280628 .8717246	Decim Long(OSWCR)	: -121.8717246	
WCR No:		R1989-014702	Decimal Lat(OSWCR):		
	JUL	0.00			
<b>Map Key</b>	Direction SSE	<b>Distance (mi)</b> 0.56	Distance (ft) 2,946.91	Elevation (ft)	DB WATER WELLS
Man Kasi		Distance (mi)		Elevation (ft)	
Original Source:			er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
County(OSWCR):	Butte	9			
City(OSWCR):					
Location(OSWCR):	Date	-			
County:	Butte	9			
City:					
Location:	-121	.0717240			
Decimal Latitude: Decimal Longitude:		3280628 .8717246	Decim Long(OSWCR)	: -121.8717246	
WCR No:		R2003-009274	Decimal Lat(OSWCR):		
13	SSE	0.56	2,946.91	173.33	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte	e			
City(OSWCR):					
Location(OSWCR):					
County:	Butte				

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Location(OSWCR): City(OSWCR): County(OSWCR):	В	utte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction		Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	/CR1955-001208	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	9.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1	21.8717246			
Location:					
City:					
County:	Bi	utte			
Location(OSWCR):					
City(OSWCR):	D.				
County(OSWCR):		utte		umbara), California Dan	artment of Motor
Original Source:		esources - Well Completion	er Resources - OSWCR(Well Nu Reports	inders), California Depa	artment of water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	/CR1955-001195	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	9.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1	21.8717246			
Location:					
City:					
County:	Bu	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):		utte			
Original Source:		esources - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	W	/CR1986-008579	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39	9.73280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-1	21.8717246			
Location:					
City:					
City.					
County:	В	utte			
-	В	utte			

Butte

#### County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	2003-009289	Decimal Lat(OSWCR):	39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSWCR)	-121.8717246	
Decimal Longitude: Location:	-121.	8717246			
City:					
County:	Butte	1			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevetion (ft)	
map ney	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	DB WATER WELLS
	SSE	. ,		173.33	
13	SSE	0.56	2,946.91	173.33 39.73280628	
13 WCR No:	SSE WCR 39.73	0.56	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude:	SSE WCR 39.73	0.56 1995-007953 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude:	SSE WCR 39.73	0.56 1995-007953 3280628	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location:	SSE WCR 39.73	0.56 1995-007953 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	SSE WCR 39.73 -121. Butte	0.56 1995-007953 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	SSE WCR 39.73 -121. Butte	0.56 1995-007953 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	
13 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	SSE WCR 39.73 -121. Butte	0.56 1995-007953 3280628 8717246	2,946.91 Decimal Lat(OSWCR):	173.33 39.73280628	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1992-012732	Decimal Lat(OSWC	R): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWC	R): -121.8717246	
Decimal Longitude	e: -121.8	3717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	rnia Department of Wa	ter Resources - OSWCR(Well	Numbers); California Depa	artment of Water
132 erisir	nfo.com Environr	mental Risk Information	Services	Order N	lo: 23031500671p

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1964-000757	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude:	-121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1955-001221	Decimal Lat(OSWCR)	: 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSWCR)	: -121.8717246	
Decimal Longitude: Location:	-121.	8717246			
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo		er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCF	1998-007355	Decimal Lat(OSW	'CR): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSW	/CR): -121.8717246	6
Decimal Longitude	e: -121.	8717246			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wat	ter Resources - OSWCR(We n Reports	ell Numbers); California De	epartment of Water

Wells and Additional Sources Detail Report							
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB		
13	SSE	0.56	2,946.91	173.33	WATER WELLS		
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	39.73 -121. Butte		Decimal Lat(OSWCR Decim Long(OSWCR er Resources - OSWCR(Well N	): -121.8717246	artment of Water		
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water		

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1981-005380	Decimal Lat(OSW0	CR): 39.73280628	
Decimal Latitude:	39.73	280628	Decim Long(OSW0	CR): -121.8717246	
Decimal Longitude	: -121.	8717246			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Wel Reports	ll Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No:	WCR	1989-014605	Decimal Lat(OSW	/CR): 39.73280628	
Decimal Latitude:	39.73	3280628	Decim Long(OSW	/CR): -121.8717246	
Decimal Longitude Location:	e: -121.	8717246			
City: County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wa urces - Well Completion	ter Resources - OSWCR(We n Reports	ell Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
134	erisinfo.com Environr	mental Risk Information	Order No: 23	3031500671p	

Decimal Latitude:38Decimal Longitude:-1Location:1City:BitCounty:BitLocation(OSWCR):BitCity(OSWCR):CCounty(OSWCR):BitOriginal Source:CMap KeyDirection13SSEWCR No:WDecimal Latitude:38Decimal Longitude:-1Location(OSWCR):BitCounty:BitLocation(OSWCR):BitCounty:BitLocation(OSWCR):BitCity(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitCounty(OSWCR):BitDecimal Latitude:38Decimal Longitude:-1Location:39Decimal Longitude:-1Location(OSWCR):BitCounty:BitLocation(OSWCR):BitCity:BitCounty:BitLocation(OSWCR):BitCity:BitCounty:BitLocation(OSWCR):BitCity(OSWCR):BitCity(OSWCR):BitCity(OSWCR):BitCity(OSWCR):BitCity(OSWCR):BitCity(OSWCR):BitCity(O	sources - Well Completior	2,946.91 Decimal Lat(OSW Decim Long(OSW ter Resources - OSWCR(We h Reports Distance (ft) 2,946.91 Decimal Lat(OSW Decim Long(OSW	CR): -121.8717246 ell Numbers); California Dep Elevation (ft) 173.33 CR): 39.73280628	water wel
Decimal Latitude: 39 Decimal Longitude: -1 Location: City: Bi Location(OSWCR): Bi Original Source: C Map Key Direction 13 SSE WCR No: W Decimal Latitude: 39 Decimal Latitude: 39 Decimal Longitude: -1 Location: City: County: Bi Location(OSWCR): City(OSWCR): Bi Original Source: C Map Key Direction 13 SSE Map Key Direction 13 SSE Map Key Direction 13 SSE Map Key Direction 13 SSE	73280628 21.8717246 tte lifornia Department of Wa <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.56 CR1953-000858 73280628 21.8717246	Decim Long(OSW ter Resources - OSWCR(We h Reports Distance (ft) 2,946.91 Decimal Lat(OSW	CR): -121.8717246 ell Numbers); California Dep Elevation (ft) 173.33 CR): 39.73280628	C
Decimal Longitude: -1 Location: City: County: Bi Location(OSWCR): City(OSWCR): Bi Original Source: C Map Key Direction 13 SSE WCR No: W Decimal Latitude: 38 Decimal Latitude: 38 Decimal Longitude: -1 Location: City: County: Bi Location(OSWCR): Bi Original Source: C Map Key Direction 13 SSE Map Key Direction 13 SSE WCR No: W Decimal Latitude: 38 Map Key Direction 13 SSE WCR No: W Decimal Latitude: 38 County(OSWCR): Bi Original Source: C Map Key Direction 13 SSE WCR No: W Decimal Latitude: 38 County(OSWCR): Bi Original Source: C Bi Original Source: -1 Location: City: SSE WCR No: W Decimal Latitude: 38 Direction 13 SSE WCR No: W Decimal Latitude: 38 Direction 13 SSE	21.8717246 tte lifornia Department of War <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.56 CR1953-000858 .73280628 21.8717246	ter Resources - OSWCR(We <u>n Reports</u> <b>Distance (ft)</b> 2,946.91 Decimal Lat(OSW	ell Numbers); California Dep <b>Elevation (ft)</b> 173.33 'CR): 39.73280628	C
Location: City: County: B: Location(OSWCR): City(OSWCR): B: Original Source: C <b>Map Key</b> 13 SSE WCR No: W Decimal Latitude: 33 Decimal Longitude: -1 Location: City: County: B: Location(OSWCR): City(OSWCR): City(OSWCR): B: Original Source: C <b>Map Key</b> <b>Direction</b> 13 SSE WCR No: W Decimal Latitude: 35 Map Key Map Key Direction City: County(OSWCR): B: County(OSWCR): C City(OSWCR): C City(OSWCR): C City(OSWCR): C City: County: B: County: C City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): City(OSWCR): C	tte lifornia Department of Wa <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.56 CR1953-000858 .73280628 21.8717246	n Reports Distance (ft) 2,946.91 Decimal Lat(OSW	Elevation (ft) 173.33 CR): 39.73280628	C
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City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> <b>Direction</b> 13 SSE WCR No: WCR No: Decimal Latitude: County: County: County: County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County(OSWCR): County	lifornia Department of War sources - Well Completion Distance (mi) 0.56 CR1953-000858 .73280628 21.8717246	n Reports Distance (ft) 2,946.91 Decimal Lat(OSW	Elevation (ft) 173.33 CR): 39.73280628	C
County(OSWCR): Bi Original Source: C <b>Map Key</b> Direction 13 SSE WCR No: W Decimal Latitude: 39 Decimal Longitude: -1 Location: City: County: Bi Location(OSWCR): Bi Original Source: C <b>Map Key</b> Direction 13 SSE WCR No: W Decimal Latitude: 39 Direction 13 SSE WCR No: W Decimal Latitude: 39 Direction 13 SSE WCR No: W Decimal Latitude: 39 Decimal Longitude: -1 Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location: City: County: Bi Location(OSWCR): City(OSWCR):	lifornia Department of War sources - Well Completion Distance (mi) 0.56 CR1953-000858 .73280628 21.8717246	n Reports Distance (ft) 2,946.91 Decimal Lat(OSW	Elevation (ft) 173.33 CR): 39.73280628	C
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13       SSE         WCR No:       W         Decimal Latitude:       39         Decimal Longitude:       -1         Location:       -1         City:       County:         County:       Bit         Location(OSWCR):       City(OSWCR):         County(OSWCR):       Bit         Original Source:       Canobia         Original Source:       Canobia         Map Key       Direction         13       SSE         WCR No:       W         Decimal Latitude:       39         Decimal Longitude:       -1         Location:       City:         County:       Bit         Location:       SSE         City:       Bit         County:       Bit         Location:       City:         City:       Bit         Location(OSWCR):       Bit         Location(OSWCR):       Bit         City(OSWCR):       Bit         Location(OSWCR):       Bit         City(OSWCR):       Bit         Location(OSWCR):       Bit         City(OSWCR):       Bit         Dit       Dit <t< td=""><td>0.56 CR1953-000858 73280628 21.8717246</td><td>2,946.91 Decimal Lat(OSW</td><td>173.33 (CR): 39.73280628</td><td></td></t<>	0.56 CR1953-000858 73280628 21.8717246	2,946.91 Decimal Lat(OSW	173.33 (CR): 39.73280628	
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13 SSE WCR No: W Decimal Latitude: 39 Decimal Longitude: -1 Location: City: County: Br Location(OSWCR): City(OSWCR):	lifornia Department of Wassources - Well Completion	ter Resources - OSWCR(We	ell Numbers); California Dep	partment of Water
WCR No: W Decimal Latitude: 39 Decimal Longitude: -1 Location: City: County: B Location(OSWCR): City(OSWCR):	Distance (mi)	Distance (ft)	Elevation (ft)	C
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Decimal Longitude: -1 Location: City: County: B Location(OSWCR): City(OSWCR):	CR1989-014748	Decimal Lat(OSW	CR): 39.73280628	
Location: City: County: Br Location(OSWCR): City(OSWCR):	73280628	Decim Long(OSW	/CR): -121.8717246	
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Map Key Direction		ter Resources - OSWCR(We n Reports	eii Numbers); California Dep	
13 SSE	lifornia Department of Wa sources - Well Completior		Elevation (ft)	D

WCR No: Decimal Latitude: Decimal Longitude: Location:	39	CR1960-001021 9.73280628 21.8717246	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	В	utte			
County(OSWCR): Original Source:	C	utte alifornia Department of W esources - Well Completio	ater Resources - OSWCR(Well Nu	umbers); California Dep	artment of Water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
13	SSE	0.56	2,946.91	173.33	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39	CR1988-013297 9.73280628 21.8717246	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	В	utte			
County(OSWCR):	В	utte			
Original Source:			ater Resources - OSWCR(Well Nu	umbers); California Dep	artment of Water
	R	esources - Well Completion	on Reports		
Мар Кеу	Direction	·	Distance (ft)	Elevation (ft)	DB
<b>Map Key</b> 18		·		<b>Elevation (ft)</b> 167.36	<b>DB</b> WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location:	Direction WNW W	n Distance (mi)	Distance (ft)	167.36 : 39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude:	Direction WNW 39 -1 Bu	Distance (mi) 0.71 CR1946-000414 0.74693624	<b>Distance (ft)</b> 3,744.54 Decimal Lat(OSWCR):	167.36 : 39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Direction WNW 39 -1 Ba Ba Ca	n Distance (mi) 0.71 CR1946-000414 9.74693624 21.8907063 utte utte alifornia Department of W	Distance (ft) 3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR)	167.36 : 39.74693624 : -121.8907063	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Direction WNW 39 -1 Ba Ba Ca	n Distance (mi) 0.71 CR1946-000414 0.74693624 21.8907063 utte alifornia Department of W esources - Well Completio	Distance (ft) 3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR)	167.36 : 39.74693624 : -121.8907063	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Direction WNW 30 -1 Bu Ca Ra	n Distance (mi) 0.71 CR1946-000414 0.74693624 21.8907063 utte alifornia Department of W esources - Well Completio	Distance (ft) 3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR)	167.36 : 39.74693624 : -121.8907063 umbers); California Dep	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): Original Source: Map Key	Direction WNW 39 -1 Bu Ci Ci R Direction WNW	n Distance (mi) 0.71 CR1946-000414 9.74693624 21.8907063 utte utte alifornia Department of W esources - Well Completion n Distance (mi)	Distance (ft) 3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR) dater Resources - OSWCR(Well No on Reports Distance (ft)	167.36 : 39.74693624 : -121.8907063 umbers); California Dep Elevation (ft) 167.36	WATER WELLS

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Decimal Latitude: Decimal Longitude: Location: City:		.74693624 21.8907063	Decim Long(OSWCR)	: -121.8907063	
County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR):	Bu	tte			
Original Source:		lifornia Department of Wat sources - Well Completion	ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39	CR1981-005091 .74693624 21.8907063	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR):	Bu	tte			
Original Source:	Ca		ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39	CR1974-001832 .74693624 21.8907063	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	Bu	tte			
,	Bu	tte			
County(OSWCR):					
County(OSWCR): Original Source:	Ca Re	lifornia Department of Wat sources - Well Completion	ter Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
	Ca Re Direction	sources - Well Completion	ter Resources - OSWCR(Well Nu 1 Reports Distance (ft)	Elevation (ft)	artment of Water

Butte				
Butte				
			umbers); California Depa	artment of Water
Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
WNW	0.71	3,744.54	167.36	WATER WELLS
WCR	1984-005727	Decimal Lat(OSWCR)	39.74693624	
39.74	693624	Decim Long(OSWCR)	: -121.8907063	
-121.8	8907063			
Butte				
Butte				
	-		umbers); California Depa	artment of Water
	Butte Califo Reso Direction WNW WCR 39.74 -121.3 Butte Califo	Butte California Department of Wate Resources - Well Completion Direction Distance (mi) WNW 0.71 WCR1984-005727 39.74693624 -121.8907063 Butte Butte California Department of Wate	Butte California Department of Water Resources - OSWCR(Well Not Resources - Well Completion Reports Direction Distance (mi) Distance (ft) WNW 0.71 3,744.54 WCR1984-005727 Decimal Lat(OSWCR) 39.74693624 Decim Long(OSWCR) -121.8907063 Butte	Butte         California Department of Water Resources - OSWCR(Well Numbers); California Department of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	81987-010311	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	-121.8907063	
Decimal Longitude	e: -121	8907063			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	2001-008948	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude	e: -121	.8907063			
Location:					
City:					

Decimal Latitude:		.8907063			
WCR No:		R1968-000672 4693624	Decimal Lat(OSWCR) Decim Long(OSWCR)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butt		_		
City(OSWCR):	_				
Location(OSWCR):					
County:	Butt	е			
City:					
Location:					
Decimal Longitude:		.8907063			
Decimal Latitude:		4693624	Decim Long(OSWCR)		
WCR No:	WC	R1957-000861	Decimal Lat(OSWCR)	: 39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butt				
City(OSWCR):	_				
Location(OSWCR):					
County:	Butt	е			
City:					
Location:					
Decimal Longitude:	-121	.8907063			
Decimal Latitude:		4693624	Decim Long(OSWCR)		
WCR No:	WC	R1961-001180	Decimal Lat(OSWCR)	: 39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Location(OSWCR): City(OSWCR):					

City(OSWCR): County(OSWCR): Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:		39.746	983-004670 393624 907063	Decimal Lat(OSWCR): Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		Butte				
County(OSWCR): Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:		39.746	962-000831 393624 907063	Decimal Lat(OSWCR): Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		Butte				
County(OSWCR):		Butte				
Original Source:		Califor	nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:		39.746	950-001036 93624 907063	Decimal Lat(OSWCR): Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):		Butte				
County(OSWCR):		Butte	nental Risk Information S	Convisoo	Order N	lo: 23031500671p

			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	partment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1776-002964	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	): -121.8907063	
Decimal Longitude:	:	-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):	:					
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:		Califo	rnia Department of Wate	er Resources - OSWCR(Well N	umbers): California Dep	artment of Water
			urces - Well Completion		,,	
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
		WCR	1949-000250	Decimal Lat(OSWCR)	39.74693624	
WCR No:			693624	Decim Long(OSWCR)		
WCR No: Decimal Latitude:		39.74				
Decimal Latitude:	:					
Decimal Latitude: Decimal Longitude:	:		3907063			
Decimal Latitude: Decimal Longitude: Location:	:					
Decimal Latitude: Decimal Longitude: Location: City:	:					
Decimal Latitude: Decimal Longitude: Location: City: County:		-121.8				
Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):		-121.8				
Decimal Latitude: Decimal Longitude: Location: City: County:		-121.8				

• •	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18 V	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR1	973-002013	Decimal Lat(OSWC	R): 39.74693624	
Decimal Latitude:	39.746	693624	Decim Long(OSWC	R): -121.8907063	
Decimal Longitude:	-121.8	907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate Irces - Well Completion	er Resources - OSWCR(Wel Reports	Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.74	22003-009511 1693624 8907063	Decimal Lat(OSWCR Decim Long(OSWCR	,	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wat	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

wap ney	Direction	Distance (IIII)	Distance (It)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1952-000782	Decimal Lat(OSWCR)	): 39.74693624	
Decimal Latitude:	39.74	693624	Decim Long(OSWCR	): -121.8907063	
Decimal Longitude	-121.8	3907063			
Location:					
City:					
County:	Butte				
Location(OSWCR)	1				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.74	1971-001398 693624 8907063	Decimal Lat(OSW0 Decim Long(OSW0		
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(We Reports	ll Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
142	erisinfo.com Environ	mental Risk Information	Services	Order No:	23031500671p

18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1951-001056	Decimal Lat(OSW	CR): 39.74693624	
Decimal Latitude:		39.74693624	Decim Long(OSW	CR): -121.8907063	
Decimal Longitude	:	-121.8907063			
Location:					
City:					
County:		Butte			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of Wa Resources - Well Completion		ell Numbers); California Dep	artment of Water
Man Kay	Direct	tion Distance (mi)	Distance (ft)	Elevation (ft)	PP

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1776-003066	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	1693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:	-121.	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	Butte	1			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well No Reports	umbers); California Depa	rtment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	-	1992-012591	Decimal Lat(OSWCR)		
Decimal Latitude:		693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude Location:	: -121.	8907063			
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
	ariainfa aaml Environ	mantal Dial Information	Comilana	Ordor	No. 22021500671p

18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	WCR 39.74 -121. Butte Butte Califo		Decimal Lat(OSWCR): Decim Long(OSWCR): rr Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8907063	Irtment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121. Butte Butte Califo	693624 8907063 ornia Department of Wate	Decim Long(OSWCR): r Resources - OSWCR(Well Nu	-121.8907063	irtment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121. Butte Butte	693624 8907063	Decim Long(OSWCR):	-121.8907063	
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.74 -121. Butte	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCR 39.74 -121. Butte	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WCR 39.74 -121.	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location:	WCR 39.74	693624			
WCR No: Decimal Latitude: Decimal Longitude:	WCR 39.74	693624			
WCR No: Decimal Latitude:	WCR 39.74	693624			
WCR No:	WCR				
		2001-009209	Decimal Lat(OSWCR):	39.74693624	
18					
	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		ornia Department of Wate urces - Well Completion	r Resources - OSWCR(Well Nu Reports	mbers); California Depa	rtment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.	8907063			
Decimal Latitude:	39.74	693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	WCR	1983-004756	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		urces - Well Completion	r Resources - OSWCR(Well Nu Reports	mbers); California Depa	irtment of Water
County(OSWCR):	Butte				
City(OSWCR):	5.4				
Location(OSWCR):					
	Butte				
County:	5.4				
City: County:					
City:		8907063			
Location: City:	-121.		Decim Long(OSWCR).	-121.8907003	
City:		693624	Decim Long(OSWCR):	-121.8907063	

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CR): 39.74693624	Decimal Lat(OSWCR):	1991-015346	WCR	WCR No:
-	Decim Long(OSWCR):	693624		Decimal Latitude:
		3907063	-121.8	Decimal Longitude:
				Location:
				City:
			Butte	County:
				Location(OSWCR):
				City(OSWCR):
			Butte	County(OSWCR):
I Numbers); California Department of Water	esources - OSWCR(Well Num	rnia Department of Water R		Original Source:
<i>n</i>		urces - Well Completion Re		- <b>3</b>
Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
167.36 WATER WEL	3,744.54 1	0.71	WNW	18
CR): 39.74693624	Decimal Lat(OSWCR):	1980-006059	WCR	WCR No:
CR): -121.8907063	Decim Long(OSWCR):	693624	39.74	Decimal Latitude:
		3907063	-121.8	Decimal Longitude:
				Location:
				City:
			Butte	County:
				Location(OSWCR):
				City(OSWCR):
			Butte	County(OSWCR):
I Numbers); California Department of Water		rnia Department of Water R urces - Well Completion Re	Califo	County(OSWCR): Original Source:
I Numbers); California Department of Water Elevation (ft)	ports		Califo	
	Distance (ft)	urces - Well Completion Re	Califo Reso	Original Source:
Elevation (ft)	Distance (ft)	urces - Well Completion Re Distance (mi)	Califo Resor Direction WNW	Original Source: Map Key
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft)         E           3,744.54         1	urces - Well Completion Re <b>Distance (mi)</b> 0.71	Califo Resor Direction WNW WCR	Original Source: Map Key 18
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rej Distance (mi) 0.71 1969-000823	Califo Resort Direction WNW WCR 39.74	Original Source: Map Key 18 WCR No:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resort Direction WNW WCR 39.74	Original Source: Map Key 18 WCR No: Decimal Latitude:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resort Direction WNW WCR 39.74	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resort Direction WNW WCR 39.74	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resol Direction WNW WCR 39.74 -121.8	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resol Direction WNW WCR 39.74 -121.8	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624	Califo Resol Direction WNW WCR 39.74 -121.8	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR):	urces - Well Completion Re <b>Distance (mi)</b> 0.71 1969-000823 693624 3907063	Califo Resor Direction WNW WCR 39.74 -121.8 Butte Califo	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):
Elevation (ft) [ 167.36 WATER WEL CR): 39.74693624 CR): -121.8907063	Distance (ft) E 3,744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR): Decim Long(OSWCR):	urces - Well Completion Re Distance (mi) 0.71 1969-000823 693624 3907063	Califo Resor Direction WNW WCR 39.74 -121.8 Butte Califo	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):
Elevation (ft)       I         167.36       WATER WEL         CR):       39.74693624         CR):       -121.8907063	Distance (ft)       E         3,744.54       1         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       Decim Long(OSWCR):         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Distance (ft)       E	urces - Well Completion Re Distance (mi) 0.71 1969-000823 693624 3907063 rnia Department of Water R urces - Well Completion Rej	Califo Resort WNW WCR 39.74 -121.8 Butte Califo Resort	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
Elevation (ft)         I           167.36         WATER WEL           CR):         39.74693624           CR):         -121.8907063	Distance (ft)       E         3,744.54       1         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       Decim Long(OSWCR):         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Decimal Lat(OSWCR):       Decimal Lat(OSWCR):         Distance (ft)       E	Distance (mi) 0.71 1969-000823 693624 3907063 rnia Department of Water R urces - Well Completion Rej Distance (mi)	Califo Resor Direction WNW WCR 39.74 -121.8 Butte Califo Resor Direction WNW	Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key

Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):		_				
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1938-000093	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	121.8907063	
Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	2006-007931	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:		-121.8	3907063			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wat urces - Well Completion		Well Numbers); California Departn	nent of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR)	:				
County:	Butte				
City:					
Location:					

wap ney	Direction	Distance (iiii)	Distance (It)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1975-001903 693624 3907063	Decimal Lat(OSWCR) Decim Long(OSWCR)		

City:					
County:	Bu	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Bu	utte			
Original Source:	Ca Re	alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	W	CR1958-000643	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:	-1	21.8907063			
Location: City:					
County:	В	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	В	utte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	W	CR1776-003059	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-1	21.8907063			
City:					
County:	В	utte			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):		utte			
Original Source:		alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	W	CR1975-001892	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:	-1	21.8907063			
Location:					
City:					

Location(OSWCR): City(OSWCR): County(OSWCR):		Butte				
Original Source:			rnia Department of Wate	r Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	1981-005094	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.8	8907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate	r Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	1947-000635	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate	r Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	1973-002008	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR)	-121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
<b>O</b> ¹ /						
City:						
City: County:		Butte				
-		Butte				

Butte

County(OSWCR):	
Original Source:	

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	81957-000862	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	-121.8907063	
Decimal Longitude: Location:	-121	8907063			
City:					
County:	Butte	9			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
			0 744 54	167.36	
18	WNW	0.71	3,744.54	107.30	WATER WELLS
18 WCR No:		0.71 82009-007598	3,744.54 Decimal Lat(OSWCR):		WATER WELLS
	WCF			39.74693624	WATER WELLS
WCR No:	WCF 39.74	22009-007598	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude:	WCF 39.74	82009-007598 4693624	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	WCF 39.74	82009-007598 4693624	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCF 39.74 -121 Butte	82009-007598 4693624 8907063	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCF 39.74 -121 Butte	82009-007598 4693624 8907063	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCF 39.74 -121 Butte	22009-007598 4693624 .8907063	Decimal Lat(OSWCR):	39.74693624	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCF 39.74 -121 Butte Butte	22009-007598 4693624 8907063	Decimal Lat(OSWCR):	39.74693624 -121.8907063	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	2002-009645	Decimal Lat(OSW0	CR): 39.74693624	
Decimal Latitude:	39.74	693624	Decim Long(OSW0	CR): -121.8907063	
Decimal Longitude	e: -121.8	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wat	ter Resources - OSWCR(Wel	l Numbers); California Dep	artment of Water
149 erisir	nfo.com  Environi	mental Risk Information	Services	Order I	No: 23031500671p

	Res	sources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.	R1928-000045 74693624 1.8907063	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	But Cal	te	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	39. -12 But	R1976-003179 74693624 1.8907063 te	Decimal Lat(OSWCR) Decim Long(OSWCR)		
Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	But Cal Res	ifornia Department of Wate sources - Well Completion			artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS

0.71 WNW 3,744.54 167.36 WCR2003-009276 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): Decimal Latitude: -121.8907063 -121.8907063 Decimal Longitude: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte **Original Source:** California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports erisinfo.com Environmental Risk Information Services

WCR No:

Location: City: County:

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	2004-009439	Decimal Lat(OSWCR	39.74693624	
Decimal Latitude:	39.74	1693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitude:	-121.	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	1			
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(Well N n Reports	Numbers); California Dep	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1961-001138	Decimal Lat(OSWCF	R): 39.74693624	
Decimal Latitude	:	39.74693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitud	le:	-121.8907063			
Location:					
City:					
County:		Butte			
Location(OSWCF	२):				
City(OSWCR):					
County(OSWCR)	:	Butte			
Original Source:		California Department of N Resources - Well Comple	Nater Resources - OSWCR(Well N tion Reports	Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	_	1958-000648	Decimal Lat(OSWC	,	
Decimal Latitude:	39.74	693624	Decim Long(OSWC	CR): -121.8907063	
Decimal Longitude Location:	:: -121.)	8907063			
City: County:	Butte				
Location(OSWCR) City(OSWCR):	:				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	er Resources - OSWCR(Wel Reports	l Numbers); California Dep	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
151	erisinfo.com  Environr	mental Risk Information	Services	Order No: 2	3031500671p

Map Key	DILECTION		DISIGNCETT		• •
	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	D
County(OSWCR): Original Source:	Ca		ater Resources - OSWCR(Well Nu	ımbers); California Depa	rtment of Water
Location(OSWCR): City(OSWCR):					
City: County:	Βι	utte			
Decimal Longitude: Location:	-1	21.8907063			
Decimal Latitude:		9.74693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	W	CR1946-000413	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WEL
Мар Кеу	Directior	n Distance (mi)	Distance (ft)	Elevation (ft)	D
Original Source:		alifornia Department of W esources - Well Completio	ater Resources - OSWCR(Well Nu	ımbers); California Depa	rtment of Water
County(OSWCR):	В	utte			
City(OSWCR):					
County: Location(OSWCR):	Bu	utte			
City:	<b>D</b> .				
Location:					
Decimal Longitude:	-1	21.8907063			
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR):		
WCR No:	W	CR1960-001016	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WEL
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	C
Original Source:		alifornia Department of W esources - Well Completion	ater Resources - OSWCR(Well Nu on Reports	imbers); California Depa	irtment of Water
County(OSWCR):		utte			
City(OSWCR):					
Location(OSWCR):					
County:	Bu	utte			
City:					
Location:					
Decimal Longitude:	-1	21.8907063			
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	W	CR1981-005096	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WEL

WCR No: Decimal Latitude: Decimal Longitude:		39.746	932-000066 93624 907063	Decimal Lat(OSWCR) Decim Long(OSWCR)		
Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	rtment of Water
Мар Кеу	Directio	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:		WCR19 39.7469 -121.89		Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR):		Butte				
City(OSWCR):						
City(OSWCR): County(OSWCR): Original Source:			nia Department of Wate rces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	rtment of Water
County(OSWCR):		Califorr Resour			umbers); California Depa Elevation (ft)	rtment of Water
County(OSWCR): Original Source:		Califorr Resour	rces - Well Completion	Reports		
County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location:	<b>Directio</b> WNW	Califorr <u>Resour</u> <b>on</b> WCR19 39.746	Distance (mi) 0.71 962-000760	Distance (ft)	Elevation (ft) 167.36 : 39.74693624	DB
County(OSWCR): Original Source: Map Key	Directio	Califorr <u>Resour</u> <b>on</b> WCR19 39.746	Distance (mi)           0.71           962-000760           93624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR)	Elevation (ft) 167.36 : 39.74693624	DB
County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Directio	Califorr Resour on WCR19 39.7469 -121.89 Butte Butte Califorr	Distance (mi)           0.71           962-000760           93624           907063	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR)         Decim Long(OSWCR)         Per Resources - OSWCR(Well N	Elevation (ft) 167.36 : 39.74693624 : -121.8907063	DB WATER WELLS
County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Directio	Califorr Resour on WCR19 39.746 -121.89 Butte Butte Califorr <u>Resour</u>	nia Department of Wate	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR)         Decim Long(OSWCR)         Per Resources - OSWCR(Well N	Elevation (ft) 167.36 : 39.74693624 : -121.8907063	DB WATER WELLS
County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Directio	Califorr Resour on WCR19 39.746 -121.89 Butte Butte Califorr <u>Resour</u>	nia Department of Wate ces - Well Completion Distance (mi) 0.71 962-000760 93624 907063	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR)         Decim Long(OSWCR)         Decim Long(OSWCR)         er Resources - OSWCR(Well N Reports	Elevation (ft) 167.36 : 39.74693624 : -121.8907063 umbers); California Depa	DB WATER WELLS
County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Direction WNW Direction WNW	Califorr Resour on WCR19 39.7469 -121.89 Butte Califorr Resour On	Distance (mi) 0.71 962-000760 93624 907063 hia Department of Wate rces - Well Completion Distance (mi)	Distance (ft)         3,744.54         Decimal Lat(OSWCR)         Decim Long(OSWCR)         Decim Long(OSWCR)         Per Resources - OSWCR(Well N Reports         Distance (ft)	Elevation (ft) 167.36 39.74693624 -121.8907063 umbers); California Depa Elevation (ft) 167.36	DB WATER WELLS Introduction

Decimal Latitude:	20 7/0	693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		3907063	Decim Long(COWCIA).	121.0907003	
Location:	-121.0	5907003			
City:					
-	Butte				
County:	Dulle				
Location(OSWCR): City(OSWCR):					
• • •	Dutto				
County(OSWCR):	Butte	raia Dapartment of Wota		mbara), California Dana	stment of Motor
Original Source:		irces - Well Completion	r Resources - OSWCR(Well Nu Reports	imbers), Camornia Depa	
Map Key D	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18 W	VNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR1	1957-000903	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		693624	Decim Long(OSWCR):		
Decimal Longitude:	-121.8	3907063			
Location:					
City:					
-	Butte				
County:	Butte				
County: Location(OSWCR): City(OSWCR):	Butte				
County: Location(OSWCR):	Butte				
County: Location(OSWCR): City(OSWCR):	Butte	rnia Department of Wate urces - Well Completion	r Resources - OSWCR(Well Nu Reports	umbers); California Depa	irtment of Water
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butte			umbers); California Depa	irtment of Water
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Butte Califor Resou	Irces - Well Completion	Reports		
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W	Butte Califor Resou Direction	urces - Well Completion Distance (mi)	Distance (ft)	<b>Elevation (ft)</b> 167.36	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No:	Butte Califor Resou Direction VNW WCR1	urces - Well Completion Distance (mi) 0.71	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude:	Butte Califor Resou Direction VNW WCR1 39.746	Distance (mi) 0.71 0.55-001145	Distance (ft) 3,744.54	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Longitude:	Butte Califor Resou Direction VNW WCR1 39.746	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Longitude: Location:	Butte Califor Resou Direction VNW WCR1 39.746	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Butte Califor Resou Direction VNW WCR1 39.746	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Butte Califor Resou Direction VNW WCR1 39.746 -121.8	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Butte Califor Resou Direction VNW WCR1 39.746 -121.8	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude:	Butte Califor Resou Direction VNW WCR1 39.746 -121.8	urces - Well Completion Distance (mi) 0.71 1955-001145 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key 18 W WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Butte Califor Resou Direction VNW WCR1 39.746 -121.8 Butte Butte Califor	Distance (mi) 0.71 1955-001145 693624 8907063	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 167.36 39.74693624 -121.8907063	DB WATER WELLS
County: Location(OSWCR): City(OSWCR): Original Source: Map Key D 18 W WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butte Califor Resou Direction VNW WCR1 39.746 -121.8 Butte Butte Califor	urces - Well Completion Distance (mi) 0.71 1955-001145 693624 8907063	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 167.36 39.74693624 -121.8907063	DB WATER WELLS

Location:					
City:					
County:	Butte	)			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	1962-000762	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:	-121	.8907063			
Location:					
City:					
County:	Butte	)			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Dep	artment of Water
Map Kev	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WC	R1963-000605	Decimal Lat(OSWCR)	): 39.74693624	
Decimal Latitude:	39.	74693624	Decim Long(OSWCR	): -121.8907063	
Decimal Longitude	: -12	1.8907063			
Location:					
City:					
County:	But	te			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	But	te			
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WC	R1981-005381	Decimal Lat(OSWCR)	): 39.74693624	
Decimal Latitude:	39.	74693624	Decim Long(OSWCR		
Decimal Longitude	: -12	1.8907063			
Location:					
City:					

County:	But	tte			
City:					
Location:					
Decimal Longitude:		1.8907063			
WCR No: Decimal Latitude:		CR1965-000559 74693624	Decimal Lat(OSWCR): Decim Long(OSWCR):		
18	WNW	0.71	3,744.54	167.36	WATER WELL
Мар Кеу	Direction		Distance (ft)	Elevation (ft)	D
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
County(OSWCR):	But	tte			
City(OSWCR):					
Location(OSWCR):	200				
County:	But	tte			
City:					
Decimal Longitude: Location:	-12	1.8907063			
Decimal Latitude:		74693624	Decim Long(OSWCR):	-121.8907063	
WCR No:		CR1962-000761	Decimal Lat(OSWCR):		
10	VVINVV	0.71	3,744.54	107.30	WATER WELL
<b>Map Key</b>	Direction WNW	<b>Distance (mi)</b> 0.71	Distance (ft)	Elevation (ft)	DI WATER WELL
		sources - Well Completion			
Original Source:	Cal	lifornia Department of Wate	er Resources - OSWCR(Well Nu	ımbers); California Depa	artment of Water
County(OSWCR):	But	tte			
City(OSWCR):					
County: Location(OSWCR):	But				
City:	<b>D</b> 1	***			
Location:					
Decimal Longitude:	-12	1.8907063			
Decimal Latitude:	39.	74693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	WC	CR2010-008776	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELL
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DI
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
County(OSWCR):	But	tte			
Location(OSWCR): City(OSWCR):					

City(OSWCR): County(OSWCR): Original Source:		Butte California	a Department of Wate	er Resources - OSWCR(Well Nu	imbers): California Dena	urtment of Water
			es - Well Completion		inibers), Gamornia Depa	
Мар Кеу	Directio	on [	Distance (mi)	Distance (ft)	Elevation (ft)	DE
18	WNW	C	).71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	3	WCR195 39.74693 -121.890		Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County:	E	Butte				
Location(OSWCR): City(OSWCR):						
County(OSWCR):	E	Butte				
Original Source:			a Department of Wate es - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Directio	on D	Distance (mi)	Distance (ft)	Elevation (ft)	DE
18	WNW	C	).71	3,744.54	167.36	WATER WELLS
WCR No:	١	WCR194	7-000634	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	3	39.74693	3624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-	-121.890	7063			
City: County: Location(OSWCR):	E	Butte				
City(OSWCR):	_					
County(OSWCR): Original Source:	(		a Department of Wate es - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
Мар Кеу	Directio		Distance (mi)	Distance (ft)	Elevation (ft)	DE
18	WNW	C	).71	3,744.54	167.36	WATER WELLS
WCR No:	١	WCR198	4-005733	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	3	39.74693	3624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location: City:	-	-121.890	7063			
County: Location(OSWCR): City(OSWCR):	I	Butte				
County(OSWCR):	1	Butte				
	1	Dullo				

Original Source:			rnia Department of Wat Irces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	954-001121	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR)		
Decimal Longitude:		-121.8	907063	,		
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wat Irces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	989-014640	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wat Irces - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	-	2000-008406	Decimal Lat(OSWC)	,	
Decimal Latitude: Decimal Longitude		693624 8907063	Decim Long(OSWCI	R): -121.8907063	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1958-000630 1693624 8907063	Decimal Lat(OSWCF Decim Long(OSWCF		
City: County: Location(OSWCR) City(OSWCR):	Butte				
County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	Numbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

18 WN	NW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR2	2003-009524	Decimal Lat(OSWCF	R): 39.74693624	
Decimal Latitude:	39.746	693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitude:	-121.8	907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate Irces - Well Completion	er Resources - OSWCR(Well N Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1983-004591 693624 3907063	Decimal Lat(OSWCI Decim Long(OSWCI		
City: County: Location(OSWCR) City(OSWCR): County(OSWCR):	Butte				
Original Source:	Califo		er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
159	erisinfo.com Environ	mental Risk Information	Services	Order No:	23031500671p

18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1986-008607	Decimal Lat(OSWCF	,	
Decimal Latitude:		39.74693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitude	:	-121.8907063			
Location:					
City:					
County:		Butte			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of Wate Resources - Well Completion		Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	1989-014652	Decimal Lat(OSWCR	): 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR	): -121.8907063	
Decimal Longitude	-121	.8907063			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Man Koy	Direction	Distanco (mi)	Distanco (ft)	Elevation (ft)	DB

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
WNW	0.71	3,744.54	167.36	WATER WELLS
WCF	1984-005726	Decimal Lat(OSWCR)	: 39.74693624	
39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
-121	.8907063			
Butte	)			
Butte	)			
	•	(	umbers); California Depa	artment of Water
	WNW WCF 39.74 -121 Butte Butte Calife	WNW 0.71 WCR1984-005726 39.74693624 -121.8907063 Butte Butte California Department of Wate	WNW         0.71         3,744.54           WCR1984-005726         Decimal Lat(OSWCR)           39.74693624         Decim Long(OSWCR)           -121.8907063         Butte	WNW0.713,744.54167.36WCR1984-005726Decimal Lat(OSWCR):39.7469362439.74693624Decim Long(OSWCR):-121.8907063-121.8907063-121.8907063ButteButteButteCalifornia Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - OSWCR(Well Numbers); California Department

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
160	erisinfo.com Environ	mental Risk Information	Services	Order	No: 23031500671p

County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Res Direction WNW WCI 39.7 -121 Butt Cali	Distance (mi) 0.71 0.71 R1932-000065 4693624 .8907063	Distance (ft) 3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	Elevation (ft) 167.36 39.74693624 -121.8907063	DE WATER WELLS
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Res Direction WNW WCI 39.7 -121 Butt	Distance (mi) 0.71 R1932-000065 4693624 .8907063	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Res Direction WNW WCI 39.7 -121 Butt	Distance (mi) 0.71 R1932-000065 4693624 .8907063	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Res Direction WNW WCI 39.7 -121 Butt	Distance (mi) 0.71 R1932-000065 4693624 .8907063	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Res Direction WNW WCI 39.7 -121	Distance (mi) 0.71 R1932-000065 4693624 .8907063	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude: Decimal Longitude: Location:	Res Direction WNW WCI 39.7	Distance (mi) 0.71 0.71 R1932-000065 4693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude: Decimal Longitude:	Res Direction WNW WCI 39.7	Distance (mi) 0.71 0.71 R1932-000065 4693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude:	Res Direction WNW WCI 39.7	Distance (mi) 0.71 0.71 R1932-000065 4693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: <b>Map Key</b> 18 WCR No:	Res Direction WNW WC	Distance (mi) 0.71	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	Elevation (ft) 167.36 39.74693624	DE
Original Source: <b>Map Key</b> 18	Res Direction WNW	Distance (mi)	Distance (ft) 3,744.54	<b>Elevation (ft)</b> 167.36	DB
Original Source: Map Key	Res Direction	Durces - Well Completion	Distance (ft)	Elevation (ft)	DE
Original Source:	Res	ources - Well Completion	Reports	· · · ·	
				imbers); California Depa	artment of Water
		fornia Donortmont of Wate			
	Butt				
City(OSWCR):					
Location(OSWCR):					
County:	Butt	e			
City:					
Location:					
Decimal Longitude:	-121	.8907063			
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	WC	R1995-007920	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
		ources - Well Completion			
Original Source:			er Resources - OSWCR(Well Nu	imbers): California Depa	artment of Water
County(OSWCR):	Butt	۵			
City(OSWCR):					
Location(OSWCR):		-			
County:	Butt	e.			
City:					
	-121	.0007000			
Location:	101	.8907063	Decim Long(OSWCR):	-121.8907063	
Decimal Latitude: Decimal Longitude:	39.7	4693624			

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	39.74693624	Decimal Lat(OSWCR):	1956-000822	WCR	WCR No:
	-121.8907063	Decim Long(OSWCR):	693624	39.74	Decimal Latitude:
			3907063	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
partment of Water	bers); California Depa	urces - OSWCR(Well Num	rnia Department of Water R	Califo	Original Source:
	<i>,</i> , , , , , , , , , , , , , , , , , , ,		urces - Well Completion Rep		
DB	levation (ft)	istance (ft) E	Distance (mi)	Direction	Мар Кеу
WATER WELLS	67.36	744.54 10	0.71	WNW	18
	39.74693624	Decimal Lat(OSWCR):	2006-007727	WCR	WCR No:
	-121.8907063	Decim Long(OSWCR):	693624	39.74	Decimal Latitude:
			8907063	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
				Butte	City(OSWCR):
partment of Water	bers); California Depa		rnia Department of Water R		
		<u>.</u>	Irces - Well Completion Rep	Califo Resou	City(OSWCR): County(OSWCR): Original Source:
DB	levation (ft)	istance (ft) E	urces - Well Completion Rep Distance (mi)	Califo Resou Direction	City(OSWCR): County(OSWCR): Original Source: Map Key
		istance (ft) E	Irces - Well Completion Rep	Califo Resou	City(OSWCR): County(OSWCR): Original Source:
DB	levation (ft)	istance (ft) E	urces - Well Completion Rep Distance (mi)	Califo Resou Direction WNW	City(OSWCR): County(OSWCR): Original Source: Map Key
DB	<b>levation (ft)</b>	<b>istance (ft) E</b> 744.54 10	urces - Well Completion Rep <b>Distance (mi)</b> 0.71	Califo Resou Direction WNW WCR	City(OSWCR): County(OSWCR): Original Source: Map Key 18
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110	Califo Resou Direction WNW WCR ⁻ 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No:
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude:
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude:
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location:
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB	<b>levation (ft)</b> 67.36 39.74693624	istance (ft) E 744.54 1 Decimal Lat(OSWCR):	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74 -121.8	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063	istance (ft) E 744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num	urces - Well Completion Rep Distance (mi) 0.71 1943-000110 693624	Califo Resou Direction WNW WCR ⁻ 39.74 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063	istance (ft) E 744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num	nria Department of Water R	Califo Resou Direction WNW WCR ⁻ 39.74 -121.8 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063 bers); California Depa	istance (ft) E 744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num s istance (ft) E	nria Department of Water R nria Department of Water R nria Department of Water R	Califo Resou Direction WNW WCR 39.74 -121.8 Butte Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
DB WATER WELLS Dartment of Water	Elevation (ft) 67.36 39.74693624 -121.8907063 bers); California Depa	istance (ft) E 744.54 1 Decimal Lat(OSWCR): Decim Long(OSWCR): urces - OSWCR(Well Num s istance (ft) E	Distance (mi) 0.71 0.71 1943-000110 693624 9907063 mia Department of Water R arces - Well Completion Rep Distance (mi)	Califo Resou	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key

Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1977-006350	Decimal Lat(OSWCR)	): 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	): -121.8907063	
Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1984-005701	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	): -121.8907063	
Decimal Longitude: Location:		-121.8	3907063			

Location(OSWCR) City(OSWCR): County(OSWCR): Original Source:	Butte Califo		er Resources - OSWCR(We	ll Numbe	rs); California Depa	rtment of Water
Map Key	Direction	Distance (mi)	Distance (ft)	Ele	vation (ft)	DB
18	WNW	0.71	3,744.54	167		WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1998-007379 693624 8907063	Decimal Lat(OSW) Decim Long(OSW)		39.74693624 -121.8907063	

City: County:

Butte

City: County:	Butte	9			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1950-001039	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:	-121	.8907063			
Location: City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1941-000203	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City:	5.4				
County: Location(OSWCR):	Butte	9			
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R2010-007971	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City:					
County:	Butte	e			

Location(OSWCR): City(OSWCR):						
County(OSWCR):		Butte				
Original Source:		Califor		r Resources - OSWCR(Well Nu	mbers); California Depa	artment of Water
Мар Кеу	Directi		rces - Well Completion I	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	974-001811	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate rces - Well Completion I	r Resources - OSWCR(Well Nu Reports	mbers); California Depa	artment of Water
Мар Кеу	Directi	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	947-000633	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		-	693624	Decim Long(OSWCR):		
Decimal Longitude:			907063	200 20g(000).		
Location:		-				
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
,						
County(OSWCR):		Butte				
County(OSWCR): Original Source:		Califor		r Resources - OSWCR(Well Nu	mbers); California Depa	artment of Water
•		Califor	nia Department of Wate		mbers); California Depa	artment of Water
•	Directi	Califor Resou			mbers); California Depa Elevation (ft)	artment of Water
Original Source: Map Key	<b>Directi</b> WNW	Califor Resou	rces - Well Completion I	Reports		
Original Source: Map Key 18		Califor <u>Resou</u> ion	Distance (mi)	Distance (ft)	<b>Elevation (ft)</b> 167.36	DB
Original Source:		Califor Resou ion WCR1	Distance (mi)	Distance (ft) 3,744.54	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude:		Califor Resou ion WCR1 39.746	Distance (mi) 0.71 995-007919	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: Map Key 18 WCR No:		Califor Resou ion WCR1 39.746	Distance (mi) 0.71 995-007919 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location:		Califor Resou ion WCR1 39.746	Distance (mi) 0.71 995-007919 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude: Decimal Longitude:		Califor Resou ion WCR1 39.746	Distance (mi) 0.71 995-007919 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City:		Califor Resou ion WCR1 39.746 -121.8	Distance (mi) 0.71 995-007919 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB

County(OSWCR):	
Original Source:	

Butte California Department of Water Resources - OSWCR(Well Numbers); California Department of Water **Resources - Well Completion Reports** 

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1999-008162	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City: County: Location(OSWCR):	Butte	3			
City(OSWCR): County(OSWCR):	Butte				
Original Source:	Calif		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1974-001851	Decimal Lat(OSWCR):	39.74693624	
WCR No: Decimal Latitude:		R1974-001851 4693624	Decimal Lat(OSWCR): Decim Long(OSWCR):		
Decimal Latitude: Decimal Longitude: Location:	39.7				
Decimal Latitude: Decimal Longitude: Location: City:	39.7 [,] -121	4693624 .8907063			
Decimal Latitude: Decimal Longitude: Location:	39.74 -121 Butte	4693624 .8907063			
Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	39.74 -121 Butte	4693624 .8907063			

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1966-000971	Decimal Lat(OSWC	CR): 39.74693624	
Decimal Latitude:	39.74	693624	Decim Long(OSW0		
Decimal Longitude	e: -121.8	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wat	ter Resources - OSWCR(Wel	I Numbers); California Dep	artment of Water
166 erisir	nfo.com  Environi	mental Risk Information	Services	Order I	No: 23031500671p

	Res	ources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	39.7	R2004-009494 74693624 1.8907063	Decimal Lat(OSWCR) Decim Long(OSWCR)		
Location: City:	-12	1.0907005			
County: Location(OSWCR): City(OSWCR):	Butt	e			
County(OSWCR): Original Source:			er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R2000-008324 74693624 1.8907063	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	Butt	e			
County(OSWCR):	Butt	e			
Original Source:	Cali		er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	1995-007964	Decimal Lat(OSWCF	R): 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitude	e: -121	.8907063			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well I Reports	Numbers); California Depa	artment of Water

Wells and Ad	ditional	Sources Detail	Report		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft	:) DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	2014-006460	Decimal Lat(OSW	/CR): 39.74693	3624
Decimal Latitude:	39.74	1693624	Decim Long(OSW	/CR): -121.890	7063
Decimal Longitude:	-121.	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completior	ter Resources - OSWCR(We n Reports	ell Numbers); Californ	ia Department of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft	:) DB

mapricy	Direction		Distance (it)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1962-000916	Decimal Lat(OSWCR	): 39.74693624	
Decimal Latitude:	39.74	1693624	Decim Long(OSWCR	c): -121.8907063	
Decimal Longitude	e: -121.	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte	1			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1929-000062 693624 8907063	Decimal Lat(OSWC Decim Long(OSWC	,	
City: County: Location(OSWCR) City(OSWCR):	Butte				
County(OSWCR): Original Source:			er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
400	erisinfo.com Environr	nental Risk Information S	Services	Order No: 23	3031500671p

					-
Мар Кеу	Directio	•	Distance (ft)	Elevation (ft)	D
County(OSWCR): Original Source:	С	utte alifornia Department of W esources - Well Completio	ater Resources - OSWCR(Well Nu	ımbers); California Depa	artment of Water
City(OSWCR):					
Location(OSWCR):	_				
County:	B	utte			
City:					
Decimal Longitude: Location:	-1	21.8907063			
Decimal Latitude:		9.74693624	Decim Long(OSWCR)	-121.8907063	
WCR No:		/CR1996-007114	Decimal Lat(OSWCR):		
18	WNW	0.71	3,744.54	167.36	WATER WEL
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	C
Original Source:		alifornia Department of W esources - Well Completion	ater Resources - OSWCR(Well Nu on Reports	ımbers); California Depa	artment of Water
County(OSWCR):		utte			
City(OSWCR):					
Location(OSWCR):					
County:	В	utte			
City:					
Decimal Longitude: Location:	-1	21.8907063			
Decimal Latitude:		9.74693624	Decim Long(OSWCR)	-121.8907063	
WCR No:		/CR1947-000632	Decimal Lat(OSWCR):		
18	WNW	0.71	3,744.54	167.36	WATER WEL
Мар Кеу	Direction	n Distance (mi)	Distance (ft)	Elevation (ft)	D
		esources - Well Completion		impers), California Depa	
County(OSWCR): Original Source:		utte alifornia Department of W	ater Resources - OSWCR(Well Nu	imbers): California Dona	artment of Mator
City(OSWCR):	~				
Location(OSWCR):					
County:	B	utte			
City:	_				
Location:					
Decimal Longitude:	-1	21.8907063			
Decimal Latitude:	39	9.74693624	Decim Long(OSWCR)	-121.8907063	
WCR No:	W	/CR1933-000075	Decimal Lat(OSWCR):		

WCR1999-008049 Decimal Lat(OSWCR): 39.74693624				8049			CR No:
39.74693624 Decim Long(OSWCR): -121.8907063	VCR): -1	ecim Long(OSV	Dec				ecimal Latitude:
-121.8907063					121.8907063	-1	ecimal Longitude:
							ocation:
						_	ity:
Butte					utte		ounty:
							ocation(OSWCR):
							ity(OSWCR):
Butte							ounty(OSWCR):
California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports	ell Numbers); (						riginal Source:
rection Distance (mi) Distance (ft) Elevation (ft)	Elevati	ance (ft)	Distar	ance (mi)	n Dista	Directio	lap Key
NW 0.71 3,744.54 167.36	167.36	.54	3,744.54		0.71	WNW	3
WCR1963-000673 Decimal Lat(OSWCR): 39.74693624	VCR): 39	ecimal Lat(OSV	Dec	0673	/CR1963-000	W	CR No:
39.74693624 Decim Long(OSWCR): -121.8907063	VCR): -1	ecim Long(OSV	Dec		9.74693624	39	ecimal Latitude:
-121.8907063					121.8907063	-1	ecimal Longitude:
							ocation:
							ity:
					utte	B	ounty:
Butte							
Butte							ocation(OSWCR):
Butte							ocation(OSWCR): ity(OSWCR):
Butte					utte		
	/ell Numbers); (	es - OSWCR(W			alifornia Depa	Bi	ity(OSWCR):
Butte California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports			on Reports	Vell Completio	alifornia Depa esources - W	Bi	ity(OSWCR): ounty(OSWCR):
Butte California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports	Elevati	ance (ft)	on Reports Distar	Vell Completio	alifornia Depa esources - Wi n Distai	Bi Ci Ri	ity(OSWCR): ounty(OSWCR): riginal Source:
Butte California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports	<b>Elevati</b> 167.36	ance (ft) 54	on Reports <b>Distar</b> 3,744.54	Vell Completio ance (mi)	california Depa <u>esources - We</u> <b>n Distar</b> 0.71	Bi C: Ri Direction	ity(OSWCR): ounty(OSWCR): riginal Source:
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi)	n Distan 0.71 VCR1954-001	Bi C: <b>Direction</b> WNW	ity(OSWCR): ounty(OSWCR): riginal Source:
Butte         California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         rection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Dista</b> 0.71 /CR1954-001 9.74693624	Bi C: R Direction WNW	ity(OSWCR): ounty(OSWCR): riginal Source: ap Key
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Dista</b> 0.71 /CR1954-001 9.74693624	Bi C: R Direction WNW	ity(OSWCR): ounty(OSWCR): riginal Source: lap Key
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Dista</b> 0.71 /CR1954-001 9.74693624	Bi C: R Direction WNW	ity(OSWCR): ounty(OSWCR): riginal Source: ap Key CR No: ecimal Latitude: ecimal Longitude:
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Distan</b> 0.71 /CR1954-001 9.74693624 121.8907063	Bi C: R Direction WNW W 30 -1	ity(OSWCR): ounty(OSWCR): riginal Source: lap Key CR No: ecimal Latitude: ecimal Longitude: pocation:
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Distan</b> 0.71 /CR1954-001 9.74693624 121.8907063	Bi C: R Direction WNW W 39 -1 Bi	ity(OSWCR): ounty(OSWCR): riginal Source: lap Key CR No: ecimal Latitude: ecimal Longitude: ocation: ity:
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063	<b>Elevati</b> 167.36 VCR): 39	ance (ft) 54 ecimal Lat(OSV	on Reports <b>Distar</b> 3,744.54 Dec	Vell Completio ance (mi) 1169	alifornia Depa esources - W <b>n Distan</b> 0.71 /CR1954-001 9.74693624 121.8907063	Bi C: R Direction WNW W 39 -1 Bi	ity(OSWCR): ounty(OSWCR): riginal Source: <b>lap Key</b> CR No: ecimal Latitude: ecimal Latitude: ecimal Longitude: ocation: ity: ounty: ocation(OSWCR):
Butte California Department of Water Resources - OSWCR(Well Numbers); California Der Resources - Well Completion Reports <b>Trection Distance (mi) Distance (ft) Elevation (ft)</b> NW 0.71 3,744.54 167.36 WCR1954-001169 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): -121.8907063 Butte Butte	Elevati 167.36 VCR): 39 VCR): -1	ance (ft) 54 ecimal Lat(OSV ecim Long(OSV	Distar 3,744.54 Dec Dec	Vell Completio Ance (mi) 1169	alifornia Depa esources - W n Distan 0.71 /CR1954-001 9.74693624 121.8907063 utte	Bi C: R Direction WNW W 39 -1 Bi	ity(OSWCR): ounty(OSWCR): riginal Source: lap Key CR No: ecimal Latitude: ecimal Latitude: ecimal Longitude: ocation: ity: ounty: ocation(OSWCR): ity(OSWCR): ounty(OSWCR):
Butte California Department of Water Resources - OSWCR(Well Numbers); California Deres <b>Prection Distance (mi) Distance (ft) Elevation (ft)</b> NW 0.71 3,744.54 167.36 WCR1954-001169 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): -121.8907063 Butte	Elevati 167.36 VCR): 39 VCR): -1	ance (ft) 54 ecimal Lat(OSV ecim Long(OSV	n Reports Distar 3,744.54 Dec Dec	Vell Completio ance (mi) 1169 partment of Wa	n Distan 0.71 /CR1954-001 9.74693624 I21.8907063 utte alifornia Depa	Bi C: R Direction WNW W 39 -1 Bi Bi C	ity(OSWCR): ounty(OSWCR): riginal Source: <b>lap Key</b> CR No: ecimal Latitude: ecimal Latitude: ecimal Longitude: ocation: ity: ounty: ocation(OSWCR):
Butte California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports Trection Distance (mi) Distance (ft) Elevation (ft) NW 0.71 3,744.54 167.36 WCR1954-001169 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): -121.8907063 -121.8907063 Butte Butte California Department of Water Resources - OSWCR(Well Numbers); California De Resources - Well Completion Reports	Elevati 167.36 VCR): 39 VCR): -1	ance (ft) 54 ecimal Lat(OSV ecim Long(OSV	n Reports Distar 3,744.54 Dec Dec	Vell Completio Ance (mi) 1169 Deartment of Wa Vell Completio	n Distan 0.71 VCR1954-001 9.74693624 121.8907063 utte alifornia Depa	Bi C: R Direction WNW W 39 -1 Bi Bi C	ity(OSWCR): ounty(OSWCR): riginal Source: lap Key CR No: ecimal Latitude: ecimal Latitude: ecimal Longitude: ocation: ity: ounty: ocation(OSWCR): ity(OSWCR): ounty(OSWCR):
Butte       California Department of Water Resources - OSWCR(Well Numbers); California Derestion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)         NW       0.71       3,744.54       167.36         WCR1954-001169       Decimal Lat(OSWCR):       39.74693624         39.74693624       Decim Long(OSWCR):       -121.8907063         Butte       Elevation of Water Resources - OSWCR(Well Numbers); California Deres - Well Completion Reports       Succession of Water Resources - OSWCR(Well Numbers); California Deres - Well Completion Reports         Irection       Distance (mi)       Distance (ft)       Elevation (ft)	Elevati 167.36 VCR): 39 VCR): -1 VCR): -1	ance (ft) 54 ecimal Lat(OSV ecim Long(OSV es - OSWCR(W ance (ft)	Distar 3,744.54 Dec Dec Dec Mater Resources on Reports Distar	Vell Completio Ance (mi) 1169 Deartment of Wa Vell Completio	n Distan 0.71 VCR1954-001 9.74693624 121.8907063 utte alifornia Depa	Bi C: R Direction WNW W 39 -1 Bi Bi C: R	ity(OSWCR): ounty(OSWCR): riginal Source: <b>lap Key</b> (CR No: ecimal Latitude: ecimal Latitude: ecimal Longitude: ocation: ity: ounty: ocation(OSWCR): ity(OSWCR): riginal Source: <b>lap Key</b>

Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.74 -121 Butte Calif	0.71 &2000-008316 4693624 .8907063	3,744.54 Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8907063	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WNW WCF 39.7 -121 Butte Calif	0.71 82000-008316 4693624 .8907063 9 9 9 9 9 9 9 9 9 9 9 9 9	Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu	39.74693624 -121.8907063	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WNW WCF 39.7 -121 Butte Butte	0.71 &2000-008316 4693624 .8907063	Decimal Lat(OSWCR): Decim Long(OSWCR):	39.74693624 -121.8907063	WATER WELLS
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WNW WCF 39.7 -121 Butte	0.71 &2000-008316 4693624 .8907063	Decimal Lat(OSWCR):	39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WNW WCF 39.7 -121 Butte	0.71 R2000-008316 4693624 .8907063	Decimal Lat(OSWCR):	39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WNW WCF 39.7 -121	0.71 R2000-008316 4693624 .8907063	Decimal Lat(OSWCR):	39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location:	WNW WCF 39.7	0.71 82000-008316 4693624	Decimal Lat(OSWCR):	39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude:	WNW WCF 39.7	0.71 82000-008316 4693624	Decimal Lat(OSWCR):	39.74693624	
18 WCR No: Decimal Latitude:	WNW WCF 39.7	0.71 82000-008316 4693624	Decimal Lat(OSWCR):	39.74693624	
18 WCR No:	WNW WCF 39.7	0.71 82000-008316 4693624	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	Decimal Lat(OSWCR):	39.74693624	
			3,744.54	167.36	
Мар Кеу	Direction	Distance (iiii)			
		Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	rtment of Water
County(OSWCR):	Butte				
City(OSWCR):	_				
Location(OSWCR):					
County:	Butte	;			
City:	_				
Location:					
Decimal Longitude:	-121	.8907063			
Decimal Latitude:		4693624	Decim Long(OSWCR):	-121.8907063	
WCR No:		81957-000818	Decimal Lat(OSWCR):		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ources - Well Completion		imbers), Camornia Depa	intiment of water
			er Resources - OSWCR(Well Nu	umbara), California Dana	rtmont of Motor
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):		;			
County.	Butte	2			
County:					
City:					
-	-121	.8907063			

WCR No:	WCR1933-000077	Decimal Lat(OSWCR):	39.74693624
Decimal Latitude:	39.74693624	Decim Long(OSWCR):	-121.8907063
Decimal Longitude:	-121.8907063		

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte	)			
City:					
Location:					
Decimal Longitude:	-121.	8907063			
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
WCR No:	WCR	1991-015314	Decimal Lat(OSWCR)	: 39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte	•			
City:					
Location:					

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:		1962-000859	Decimal Lat(OSWCR):		
Decimal Latitude:	39.74	1693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude	: -121.	8907063			
Location:					
City:					
County:	Butte	1			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Dens	artment of Water
Original Oburce.		urces - Well Completion			
	_				
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1988-013589	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39.74	1693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude					
	: -121.	8907063			
Location:	: -121.	8907063			
Location: City:	: -121.	8907063			

Butte Califo Resou irection 'NW WCR 39.74	rnia Department of Wate urces - Well Completion I <b>Distance (mi)</b> 0.71 1957-000902 693624 3907063	Distance (ft)	<b>Elevation (ft)</b> 167.36 39.74693624	urtment of Water DE WATER WELLS
Butte Califo Resou irection 'NW WCR 39.74	urces - Well Completion   Distance (mi) 0.71 1957-000902 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DE
Butte Califo Resou irection 'NW WCR 39.74	urces - Well Completion   Distance (mi) 0.71 1957-000902 693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DE
Butte Califo Reso <b>irection</b>	urces - Well Completion   Distance (mi) 0.71	Distance (ft) 3,744.54	<b>Elevation (ft)</b> 167.36	DE
Butte Califo Reso <b>irection</b>	urces - Well Completion	Distance (ft)	Elevation (ft)	DE
Butte Califo Reso	urces - Well Completion	Reports		
Butte Califo			mbers); California Depa	irtment of Water
Dulle				
Dutte				
Rutto				
		3(		
WCR	1963-000600	Decimal Lat(OSWCR).	39,74693624	
'NW	0.71	3,744.54	167.36	WATER WELL
irection	Distance (mi)	Distance (ft)	Elevation (ft)	DE
			mbers); California Depa	rtment of Water
Butte		_		
Butte				
			-121.0307.003	
	0.71	3,744.34	107.50	WATER WELL
	. ,			DE WATER WELLS
Reso	urces - Well Completion	Reports	· · · ·	
Ballo				
i	Califo Resol	Butte         California Department of Water         Resources - Well Completion         irection       Distance (mi)         NW       0.71         WCR1993-009134         39.74693624         -121.8907063         Butte         California Department of Water         Resources - Well Completion         irection       Distance (mi)         NW       0.71         WCR1963-000600         39.74693624         -121.8907063	Butte California Department of Water Resources - OSWCR(Well Nur Resources - Well Completion Reports         irection       Distance (mi)       Distance (ft)         NW       0.71       3,744.54         WCR1993-009134       Decimal Lat(OSWCR):         39.74693624       Decim Long(OSWCR):         -121.8907063       Decim Long(OSWCR):         Butte       Ealifornia Department of Water Resources - OSWCR(Well Nur Resources - Well Completion Reports         irection       Distance (mi)       Distance (ft)         NW       0.71       3,744.54         WCR1963-000600       Decimal Lat(OSWCR):         39.74693624       Decimal Lat(OSWCR):         0.71       3,744.54	Butte         California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - OSWCR(Well Numbers); California Department of NNM         NV       0.71       Distance (ft)       Elevation (ft)         NV       0.71       3,744.54       167.36         WCR1993-009134 39.74693624       Decimal Lat(OSWCR):       39.74693624         -121.8907063       Decim Long(OSWCR):       -121.8907063         Butte       California Department of Water Resources - OSWCR(Well Numbers); California Department of Mater Resources - OSWCR(Well Numbers); Californ

Butte

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County(OSWCR):

Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WC	R2016-005259	Decimal Lat(OSWCR)	: 39.74694	
Decimal Latitude:	39.7	4694	Decim Long(OSWCR)	: -121.89071	
Decimal Longitude	: -121	.89071			
Location:	Hen	shaw AVE			
City:	Chic	:0			
County:	Butt	e			
Location(OSWCR)	: Hen	shaw AVE			
City(OSWCR):	Chic	:0			
, , ,	Chic Butt				
City(OSWCR):	Butt Cali	e	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
City(OSWCR): County(OSWCR):	Butt Cali	e fornia Department of Wate		umbers); California Depa	artment of Water DB
City(OSWCR): County(OSWCR): Original Source:	Butt Cali Res	e fornia Department of Wate ources - Well Completion	Reports		
City(OSWCR): County(OSWCR): Original Source: Map Key	Butt Cali Res <b>Direction</b> WNW	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b>	Distance (ft)	<b>Elevation (ft)</b> 167.36	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 18	Butt Cali Res Direction WNW	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.71	Distance (ft)         3,744.54	Elevation (ft) 167.36 : 39.74693624	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No:	Butt Cali Res Direction WNW WNW	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.71 R1964-000758	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR)	Elevation (ft) 167.36 : 39.74693624	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude:	Butt Cali Res Direction WNW WNW	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.71 R1964-000758 4693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR)	Elevation (ft) 167.36 : 39.74693624	DB
City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude	Butt Cali Res Direction WNW WNW	e fornia Department of Wate <u>ources - Well Completion</u> <b>Distance (mi)</b> 0.71 R1964-000758 4693624	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR)	Elevation (ft) 167.36 : 39.74693624	DB

County.	Dulle
Location(OSWCR):	
City(OSWCR):	
County(OSWCR):	Butte
Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports
	Resources - weil completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Eleva	tion (ft)	DB
18	WNW	0.71	3,744.54	167.36		WATER WELLS
WCR No:	W/CR	1955-001127	Decimal Lat(OSW		39.74693624	
Decimal Latitude:	-	693624	Decim Long(OSW	,	121.8907063	
Decimal Longitude	-121.8	8907063				
Location: City:						
County:	Butte					
Location(OSWCR)	:					
City(OSWCR): County(OSWCR):	Butte					
orisin		nental Risk Information	Services		Order N	0. 23031500671p

Original Source:			urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers), California Depa	
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1948-000608	Decimal Lat(OSWCR)	39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	): -121.8907063	
Decimal Longitude:		-121.8	8907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:		Califo	ornia Department of Wate	er Resources - OSWCR(Well N	umbers); California Depa	artment of Water
5			urces - Well Completion		· ·	
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1946-000415	Decimal Lat(OSWCR)	39.74693624	
Decimal Latitude:			693624	Decim Long(OSWCR)		
Decimal Longitude:			8907063	200 201.g(001101.)		
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Man Key	Direct		Distance (mi)	Distance (ft)	Elevation (ft)	DB

Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
WNW	0.71	3,744.54	167.36	WATER WELLS
WCR	1963-000667	Decimal Lat(OSWC	R): 39.74693624	
39.74	693624	Decim Long(OSWC	R): -121.8907063	
-121.8	3907063			
Butte				
Butte				
	•		Numbers); California Depa	artment of Water
	WNW WCR 39.74 -121.8 Butte Butte Califo	WNW 0.71 WCR1963-000667 39.74693624 -121.8907063 Butte Butte California Department of Wat	WNW 0.71 3,744.54 WCR1963-000667 Decimal Lat(OSWCI 39.74693624 Decim Long(OSWCI -121.8907063 Butte Butte	WNW 0.71 3,744.54 167.36 WCR1963-000667 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): -121.8907063 -121.8907063 Butte Butte California Department of Water Resources - OSWCR(Well Numbers); California Depa

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.74	1960-001010 693624 8907063	Decimal Lat(OSWCR Decim Long(OSWCR		
City: County: Location(OSWCR)	Butte				
City(OSWCR): County(OSWCR): Original Source:	Butte Calife		er Resources - OSWCR(Well N Reports	Numbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

wap ney	Direction	Distance (IIII)	Distance (It)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1957-000841	Decimal Lat(OSWCR	): 39.74693624	
Decimal Latitude:	39.74	693624	Decim Long(OSWCR	): -121.8907063	
Decimal Longitude:	-121.8	3907063			
Location:					
City:					
County:	Butte				
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

18 WNW					
	/ 0.71		3,744.54	167.36	WATER WELLS
WCR No:	WCR1958-00	000622	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74693624	4	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:	-121.890706	53			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		epartment of Water Re Well Completion Rep	esources - OSWCR(Well No orts	umbers); California Depa	tment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
176	erisinfo.com Environ	mental Risk Information	Services	Order No:	23031500671p

18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1947-000631	Decimal Lat(OSWCF	R): 39.74693624	
Decimal Latitude:		39.74693624	Decim Long(OSWCF	R): -121.8907063	
Decimal Longitude Location: City:	<b>:</b> :	-121.8907063			
County: Location(OSWCR) City(OSWCR):	):	Butte			
County(OSWCR):		Butte			
Original Source:		California Department of Wate Resources - Well Completion	er Resources - OSWCR(Well I Reports	Numbers); California Depa	artment of Water
	D:				55

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude:	39.74	1977-006412 4693624	Decimal Lat(OSWCR Decim Long(OSWCR	,	
Decimal Longitude Location: City:	:: -121.	8907063			
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wat	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1776-003052	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude	: -121.	8907063			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Man Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
177	erisinfo.com Environ	mental Risk Information	Services	Order	No: 23031500671p

18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	39.74 -121. Butte Butte Califo		Decimal Lat(OSWCR): Decim Long(OSWCR): er Resources - OSWCR(Well Nu Reports Distance (ft)	-121.8907063	artment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121. Butte Butte Califo	693624 8907063 ornia Department of Wate	Decim Long(OSWCR): er Resources - OSWCR(Well Nu	-121.8907063	urtment of Water
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	WCR 39.74 -121. Butte Butte	693624 8907063	Decim Long(OSWCR):	-121.8907063	
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	WCR 39.74 -121. Butte	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	WCR 39.74 -121. Butte	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	WCR 39.74 -121.	693624 8907063			
WCR No: Decimal Latitude: Decimal Longitude: Location:	WCR 39.74	693624			
WCR No: Decimal Latitude: Decimal Longitude:	WCR 39.74	693624			
WCR No: Decimal Latitude:	WCR 39.74	693624			
WCR No:	WCR				
		1962-000905	Decimal Lat(OSWCR):	39.74693624	
18	VVINVV				
		0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		ornia Department of Wate urces - Well Completion	r Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
County(OSWCR):	Butte				
City(OSWCR):					
Location(OSWCR):					
County:	Butte				
City:					
Location:					
Decimal Longitude:	-121.	8907063			
Decimal Latitude:	39.74	693624	Decim Long(OSWCR):	-121.8907063	
WCR No:	WCR	1945-000267	Decimal Lat(OSWCR):	39.74693624	
18	WNW	0.71	3,744.54	167.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of water
County(OSWCR):	Butte				
City(OSWCR):	Dutte				
Location(OSWCR):					
-	Butte				
County.	Dutto				
City: County:					
City:		3907063			
Location: City:	-121.		Decim Long(OSWCR):	-121.8907063	
City:		693624		-121 8007063	

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	39.74693624	at(OSWCR):	Decimal Lat(C	1973-001950	WCR	WCR No:
	-121.8907063	ng(OSWCR):	Decim Long(C	693624	39.74	Decimal Latitude:
				3907063	-121.	Decimal Longitude:
						Location:
						City:
					Butte	County:
						Location(OSWCR):
						City(OSWCR):
					Butte	County(OSWCR):
partment of Water	bers); California Depa	VCR(Well Numb	r Resources - OSWCR	rnia Department of Wate	Califo	Original Source:
		х 		urces - Well Completion		
DB	levation (ft)	t) El	Distance (ft)	Distance (mi)	Direction	Мар Кеу
WATER WELLS	67.36	16	3,744.54	0.71	WNW	18
	39.74693624	at(OSWCR):	Decimal Lat(C	1963-000606	WCR	WCR No:
	-121.8907063		Decim Long(C	693624	39.74	Decimal Latitude:
				3907063	-121.3	Decimal Longitude:
						Location:
						City:
					Butte	County:
						Location(OSWCR):
					Butte	City(OSWCR):
partment of Water	bers); California Depa	VCR(Well Numb		rnia Department of Wate	Butte Califo	
partment of Water	bers); California Depa				Butte Califo	City(OSWCR): County(OSWCR):
		t) El	Reports	urces - Well Completion	Butte Califo Reso	City(OSWCR): County(OSWCR): Original Source:
DB	Elevation (ft) 67.36	t) El	Reports Distance (ft) 3,744.54	urces - Well Completion Distance (mi) 0.71	Butte Califo Reso Direction WNW	City(OSWCR): County(OSWCR): Original Source: Map Key 18
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	Distance (mi) 0.71 1957-000819	Butte Califo Reso Direction WNW WCR	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No:
DB	Elevation (ft) 67.36	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude:
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	Distance (mi) 0.71 1957-000819	Butte Califo Reso Direction WNW WCR 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude:
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location:
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74 -121.3	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74 -121.3 Butte	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74 -121.3 Butte	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB	Elevation (ft) 67.36 39.74693624	<b>t) El</b> 16 at(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74 -121.4 Butte	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063	t) El 16 at(OSWCR): ng(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C Decim Long(C	urces - Well Completion Distance (mi) 0.71 1957-000819 693624	Butte Califo Reso Direction WNW WCR 39.74 -121.4 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063	t) El 16 at(OSWCR): ng(OSWCR):	Reports Distance (ft) 3,744.54 Decimal Lat(C Decim Long(C	Distance (mi) 0.71 0.71 1957-000819 693624 3907063	Butte Califo Reso Direction WNW WCR 39.74 -121.4 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):
DB WATER WELLS	Elevation (ft) 67.36 39.74693624 -121.8907063	t) El 16 at(OSWCR): ng(OSWCR): VCR(Well Numb t) El	Reports Distance (ft) 3,744.54 Decimal Lat(C Decim Long(C Reports	Distance (mi) 0.71 0.71 1957-000819 693624 3907063	Butte Califo Reso Direction WNW WCR 39.74 -121.3 Butte Califo Reso	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
DB WATER WELLS bartment of Water	Elevation (ft) 67.36 39.74693624 -121.8907063 bers); California Depa	t)         Electron           16 ⁻ at(OSWCR):           ng(OSWCR):           vCR(Well Numb           t)         Electron           16 ⁻ 16 ⁻	Distance (ft)         3,744.54         Decimal Lat(C         Decim Long(C         r Resources - OSWCR         Reports         Distance (ft)	Distance (mi) 0.71 0.71 1957-000819 693624 3907063 rnia Department of Wate urces - Well Completion Distance (mi)	Butte Califo Reso Direction WNW WCR 39.74 -121.4 Butte Califo Reso Direction WNW	City(OSWCR): County(OSWCR): Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key

Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	2000-008309	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude:		-121.8	3907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:		Califo Reso	rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direct	ion	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR	1977-006248	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		39.74	693624	Decim Long(OSWCR)		
Decimal Longitude: Location:			3907063			

County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(W Reports	ell Numbers); California	Department of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1951-001061	Decimal Lat(OSV	VCR): 39.7469362	24

Location: 180

Decimal Longitude:

City:

-121.8907063

City: County:	Butte	9			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1933-000076	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR):	D //				
County(OSWCR): Original Source:	Butte		er Resources - OSWCR(Well Nu	imbers): California Dena	artment of Water
		burces - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1970-000866	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		4693624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City:	_				
County:	Butte	9			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R2009-007599	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR)	-121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City:					
County:	Butte	à			

Location(OSWCR): City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wate	r Resources - OSWCR(Well Nu Reports	mbers); California Depa	rtment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	959-000724	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	93624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude: Location:		-121.8	907063			
City:						
County: Location(OSWCR):		Butte				
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wate	r Resources - OSWCR(Well Nu Reports	mbers); California Depa	rtment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	971-001399	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	93624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wate rces - Well Completion	r Resources - OSWCR(Well Nu Reports	imbers); California Depa	rtment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW		0.71	3,744.54	167.36	WATER WELLS
WCR No:		WCR1	987-010122	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	93624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.8	907063			
Location:						
City:						
		Butte				
County:		Dulle				
County: Location(OSWCR): City(OSWCR):		Dulle				

Butte

County(OSWCR):	
Original Source:	

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water **Resources - Well Completion Reports** 

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1983-004578	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude: Location:	-121	.8907063			
City: County: Location(OSWCR): City(OSWCR):	Butte	e			
County(OSWCR):	Butte	<u>م</u>			
Original Source:	Calif		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
<b>Map Key</b> 18		•		<b>Elevation (ft)</b> 167.36	DB WATER WELLS
	<b>Direction</b> WNW	Distance (mi)	Distance (ft)	167.36	
18	Direction WNW WCF	<b>Distance (mi)</b> 0.71	<b>Distance (ft)</b> 3,744.54	167.36 39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location:	Direction WNW WCF 39.7	<b>Distance (mi)</b> 0.71 R1987-010123	<b>Distance (ft)</b> 3,744.54 Decimal Lat(OSWCR):	167.36 39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Direction WNW WCF 39.7 -121 Butte	<b>Distance (mi)</b> 0.71 R1987-010123 4693624 .8907063	<b>Distance (ft)</b> 3,744.54 Decimal Lat(OSWCR):	167.36 39.74693624	
18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Direction WNW WCF 39.7 -121 Butte	Distance (mi) 0.71 R1987-010123 4693624 .8907063	<b>Distance (ft)</b> 3,744.54 Decimal Lat(OSWCR):	167.36 39.74693624	

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1980-006102	Decimal Lat(OSWC	CR): 39.74693624	
Decimal Latitude:	39.74	693624	Decim Long(OSWC	CR): -121.8907063	
Decimal Longitude	: -121.8	8907063			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	Califo	ornia Department of Wate	er Resources - OSWCR(Well	Numbers); California Depa	artment of Water
183 erisin	nfo.com Environi	mental Risk Information	Services	Order N	lo: 23031500671p

	Resc	ources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	1986-008590	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:	39.74	4693624	Decim Long(OSWCR)	: -121.8907063	
Decimal Longitude: Location:	-121	8907063			
City:	Dutte				
County:	Butte	;			
Location(OSWCR):					
City(OSWCR):	Dutte				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	1947-000639	Decimal Lat(OSWCR)	: 39.74693624	
Decimal Latitude:		4693624	Decim Long(OSWCR)		
Decimal Longitude: Location:		8907063			
City:	Dutte				
County:	Butte	;			
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well N	umbers): California Door	artment of Water
Onginal Source.		ources - Well Completion		unibers), Camornia Depa	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
10		0.74		407.00	

WCR No: WCR1990-015530 Decimal Lat(OSWCR): 39.74693624 39.74693624 Decim Long(OSWCR): Decimal Latitude: -121.8907063 -121.8907063 Decimal Longitude: Location: County: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

3,744.54

167.36

0.71

WATER WELLS

18

City:

WNW

Wells and Ac	ditional	Sources Detail	Report		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCR	1944-000205	Decimal Lat(OSW	CR): 39.7469362	4
Decimal Latitude:	39.74	1693624	Decim Long(OSW	'CR): -121.890706	63
Decimal Longitude:	-121.	8907063			
Location:					
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wa ources - Well Completion	ter Resources - OSWCR(We n Reports	ell Numbers); California I	Department of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

mapricy	Direction	Distance (iiii)	Distance (it)		
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	WCF	R1984-005887	Decimal Lat(OSWCR	): 39.74693624	
Decimal Latitude:	39.7	4693624	Decim Long(OSWCR	.): -121.8907063	
Decimal Longitude	e: -121	.8907063			
Location:					
City:					
County:	Butte	9			
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):	Butte	9			
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No:	-	1962-000827	Decimal Lat(OSW0		
Decimal Latitude: Decimal Longitude		1693624 8907063	Decim Long(OSW0	CR): -121.8907063	
Location:					
City:					
County: Location(OSWCR)	Butte :				
City(OSWCR): County(OSWCR):	Butte				
Original Source:	Califo		ter Resources - OSWCR(Wel n Reports	ll Numbers); California Dep	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
185	erisinfo.com Environr	nental Risk Information S	Services	Order No: 23	3031500671p

	WNW					
			0.71	3,744.54	167.36	WATER WELL
WCR No:		WCR1	953-000951	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	93624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.89	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wat ces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	D
18	WNW		0.71	3,744.54	167.36	WATER WELL
WCR No:		WCR1	962-000906	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746		Decim Long(OSWCR):		
Decimal Longitude:		-121.89	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR):						
City(OSWCR):						
County(OSWCR):		Butte				
Original Source:			nia Department of Wat ces - Well Completion	er Resources - OSWCR(Well Nu Reports	ımbers); California Depa	artment of Water
Мар Кеу	Directi	on	Distance (mi)	Distance (ft)	Elevation (ft)	D
18	WNW		0.71	3,744.54	167.36	WATER WELL
WCR No:		WCR1	959-000723	Decimal Lat(OSWCR):	39.74693624	
Decimal Latitude:		39.746	93624	Decim Long(OSWCR):	-121.8907063	
Decimal Longitude:		-121.89	907063			
Location:						
City:						
County:		Butte				
Location(OSWCR): City(OSWCR):						
		Dutto				
		Butte				rtmont of Motor
County(OSWCR):				er Resources - OSWCR(Well Nu Reports	impers); California Depa	artment of water
County(OSWCR): Original Source:	Directi	Resou	nia Department of Wat rces - Well Completion Distance (mi)		Elevation (ft)	D

WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1982-004214 74693624 1.8907063	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
18	WNW	0.71	3,744.54	167.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.	CR1959-000676 74693624 1.8907063	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR):	But	to			
	Dui				
	Cal		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Original Source:	Cal	ifornia Department of Wate		umbers); California Depa Elevation (ft)	artment of Water
Original Source:	Cal Res	ifornia Department of Wate sources - Well Completion	Reports	· · · ·	
Original Source: <b>Map Key</b> 18 WCR No: Decimal Latitude: Decimal Longitude: Location:	Cal Res Direction WNW WO 39.	ifornia Department of Wate sources - Well Completion <b>Distance (mi)</b>	Distance (ft)	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Cal Res Direction WNW WC 39. -12 But	ifornia Department of Wate sources - Well Completion Distance (mi) 0.71 CR1984-005846 74693624 1.8907063	Reports Distance (ft) 3,744.54 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 167.36 39.74693624	DB
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Cal Res Direction WNW WC 39. -12 But Cal	ifornia Department of Wate sources - Well Completion <b>Distance (mi)</b> 0.71 CR1984-005846 74693624 1.8907063 te te	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 167.36 39.74693624 -121.8907063	DB WATER WELLS
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Cal Res Direction WNW WC 39. -12 But Cal	ifornia Department of Wate sources - Well Completion Distance (mi) 0.71 CR1984-005846 74693624 1.8907063 te	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 167.36 39.74693624 -121.8907063	DB WATER WELLS
Original Source: Map Key	Cal Res Direction WNW WC 39. -12 But Cal Res	ifornia Department of Wate sources - Well Completion Distance (mi) 0.71 CR1984-005846 74693624 1.8907063 te ifornia Department of Wate sources - Well Completion	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):         er Resources - OSWCR(Well Nur Reports	Elevation (ft) 167.36 39.74693624 -121.8907063	DB WATER WELLS
Original Source: Map Key 18 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	Cal Res Direction WNW WC 39. -12 But Cal Res Direction WNW	ifornia Department of Wate sources - Well Completion Distance (mi) 0.71 CR1984-005846 74693624 1.8907063 te te ifornia Department of Wate sources - Well Completion Distance (mi)	Reports         Distance (ft)         3,744.54         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):         Per Resources - OSWCR(Well Nur Reports         Distance (ft)	Elevation (ft) 167.36 39.74693624 -121.8907063 umbers); California Depa Elevation (ft) 167.36	DB WATER WELLS artment of Water DB

Decimal Latitude: Decimal Longitude: Location:		.74693624 21.8907063	Decim Long(OSWCR)	: -121.8907063	
City: County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR): Original Source:			ter Resources - OSWCR(Well Nu Neports	umbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
19	NNW	0.71	3,723.33	171.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	39 -12 28 Ch Bu 28 Ch Bu Ca	02 Guynn AVE ico tte	Decimal Lat(OSWCR) Decim Long(OSWCR) ter Resources - OSWCR(Well Nu Reports	: -121.88264737	irtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
21	SSW	0.81	4,302.40	163.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	39 -12 22 CH Bu	CR2022-014566 .730271 21.8868739 21 WEST SACRAMWNTC IICO tte	Decimal Lat(OSWCR): Decim Long(OSWCR)		
Original Source:	Ca	lifornia Department of Wat	er Resources - Well Completion	Reports	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude:	39	CR1982-004192 .73255585 21.8906134	Decimal Lat(OSWCR): Decim Long(OSWCR)		

Location:					
City:					
County:	But	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But	e			
Original Source:		fornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1998-007352	Decimal Lat(OSWCR)	: 39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude:	-12	1.8906134			
Location:					
City:					
County:	But	e			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But	e			
Original Source:		fornia Department of Wat ources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Dep	partment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCF	1987-010168	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR):	-121.8906134	
Decimal Longitude: Location:	-121	8906134			
City:					
County:	Butte	)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	)			
County(OSWCR): Original Source:	Calif		r Resources - OSWCR(Well Nu Reports	mbers); California Depa	artment of Water
• • • •	Calif	ornia Department of Wate	Reports	mbers); California Depa	artment of Water
Original Source:	Calif Reso	ornia Department of Wate ources - Well Completion F	Distance (ft)		
Original Source: Map Key	Calif Resc Direction SW	ornia Department of Wate ources - Well Completion F Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source: Map Key 22	Calif Resc Direction SW WCF	ornia Department of Water ources - Well Completion F <b>Distance (mi)</b> 0.81	Distance (ft) 4,259.16	Elevation (ft) 162.36 39.73255585	DB
Original Source: Map Key 22 WCR No:	Calify Resc Direction SW WCF 39.73	ornia Department of Water ources - Well Completion F <b>Distance (mi)</b> 0.81	Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB

County: Location(OSWCR):	Butte	9			
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCF	2004-009442	Decimal Lat(OSWCR)		
Decimal Latitude:		3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude: Location:	-121	.8906134			
City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR):	Dutte				
County(OSWCR): Original Source:	Butte		er Resources - OSWCR(Well Nu	imbers): California Dena	artment of Water
		ources - Well Completion		ambers), Camornia Depa	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCF	R1962-000794	Decimal Lat(OSWCR)	39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude:	-121	.8906134			
Location:					
City:					
County:	Butte	9			
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Dena	artment of Water
		ources - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCF	81989-014589	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude: Location:	-121	.8906134			
City:					
County:	Butte	9			
Location(OSWCR):					

City(OSWCR): County(OSWCR): Original Source:	С	utte alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39	/CR1954-001082 9.73255585 21.8906134	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		utte			
County(OSWCR): Original Source:	С	utte alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39	/CR1912-000026 9.73255585 21.8906134	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		utte			
County(OSWCR): Original Source:	С	utte alifornia Department of Wate esources - Well Completion	er Resources - OSWCR(Well No Reports	umbers); California Depa	artment of Water
Мар Кеу	Directio	n Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39	/CR1982-004139 9.73255585 21.8906134	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):		utte			
County(OSWCR):		utte ronmental Risk Information	Services	Order N	lo: 23031500671p

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Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCF	1947-000514	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude:	: -121	.8906134			
Location:					
City:					
County:	Butte	)			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte	)			
Original Source:	Calif				
-		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу				umbers); California Depa	artment of Water
Map Key	Reso	ources - Well Completion	Reports	· · ·	
	Reso Direction SW	Distance (mi)	Distance (ft)         4,259.16	<b>Elevation (ft)</b> 162.36	DB
22	Reso Direction SW WCF	Distance (mi) 0.81	Distance (ft)	Elevation (ft) 162.36 39.73255585	DB
22 WCR No:	Reso Direction SW WCF 39.73	Distance (mi) 0.81	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude:	Reso Direction SW WCF 39.73	Distance (mi) 0.81 0.81 0.947-000516 3255585	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude:	Reso Direction SW WCF 39.73	Distance (mi) 0.81 0.81 0.947-000516 3255585	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location:	Reso Direction SW WCF 39.73	Distance (mi) 0.81 0.81 0.255585 8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Reso Direction SW WCF 39.73 : -121 Butte	Distance (mi) 0.81 0.81 0.255585 8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Reso Direction SW WCF 39.73 : -121 Butte	Distance (mi) 0.81 0.81 0.255585 8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Reso Direction SW WCF 39.73 : -121 Butte	Distance (mi) 0.81 0.81 0.81 0.81 0.81 0.81 0.81 0.81	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	2004-009443	Decimal Lat(OSWCR)	): 39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR	): -121.8906134	
Decimal Longitude	: -121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1962-000818	Decimal Lat(OSWCR	): 39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWCR	c): -121.8906134	
Decimal Longitude Location:	: -121.	8906134			
City:					
County:	Butte				
Location(OSWCR) City(OSWCR):	:				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Man Koy	Direction	Distanco (mi)	Distanco (ft)	Elovation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude:	_	1990-015716 255585	Decimal Lat(OSWCR Decim Long(OSWCR		
Decimal Longitude Location:		3906134		.)121.0900134	
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.73	1993-009114 255585 8906134	Decimal Lat(OSWCI Decim Long(OSWCI		
Location: City:	_				
County: Location(OSWCR) City(OSWCR):	Butte ::				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wat urces - Well Completion	ter Resources - OSWCR(Well	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
193	erisinfo.com Environi	mental Risk Information	Services	Order No: 2	3031500671p

22	SW	0.81	4,259.16	162.36	WATER WELLS	
WCR No: Decimal Latitude Decimal Longituc Location: City:		WCR1994-008726 39.73255585 -121.8906134	Decimal Lat(OS Decim Long(OS	,		
County: Location(OSWCF City(OSWCR):	R):	Butte				
County(OSWCR) Original Source:	County(OSWCR):       Butte         Original Source:       California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports					
Мар Кеу	Direc	tion Distance (m	i) Distance (ft)	Elevation (ft)	DB	
22	SW	0.81	4,259.16	162.36	WATER WELLS	

WCR No:	WCR1971-001394	Decimal Lat(OSWCR):	39.73255585		
Decimal Latitude:	39.73255585	Decim Long(OSWCR):	-121.8906134		
Decimal Longitude:	-121.8906134				
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports				

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude	39.73	1966-000923 9255585 8906134	Decimal Lat(OSWCR Decim Long(OSWCR	,	
Location: City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Dep	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

map ney	Direction	Distance (iiii)	Distance (It)		
22	SW	0.81	4,259.16	162.36	WATER WELLS
10/	erisinfo.com Environ	mental Risk Information	Services	Orde	⁻ No: 23031500671p

County: Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR ²	1988-013269	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWCR):	-121.8906134	
Decimal Longitude:	-121.8	3906134			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
Citv(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
City(OSWCR): County(OSWCR): Original Source:			er Resources - OSWCR(Well Nu	ımbers); California Depa	artment of Water
County(OSWCR): Original Source:	Califo	rnia Department of Wate urces - Well Completion Distance (mi)	Reports	· · ·	
County(OSWCR): Original Source: Map Key	Califo Resou	urces - Well Completion		umbers); California Depa <b>Elevation (ft)</b> 162.36	DB
County(OSWCR): Original Source: Map Key 22	Califo Resou Direction SW	Distance (mi)	Reports Distance (ft) 4,259.16	<b>Elevation (ft)</b> 162.36	DB
County(OSWCR): Original Source: Map Key 22 WCR No:	Califo Resou Direction SW WCR	Distance (mi) 0.81 1958-000638	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude:	Califo Resou Direction SW WCR 39.73	Distance (mi)	Reports Distance (ft) 4,259.16	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location:	Califo Resou Direction SW WCR 39.73	Distance (mi) 0.81 1958-000638 255585	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Califo Resou Direction SW WCR 39.73	Distance (mi) 0.81 1958-000638 255585	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Califo Resou Direction SW WCR 39.73 -121.8 Butte	Distance (mi) 0.81 1958-000638 255585	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Califo Resou Direction SW WCR 39.73 -121.8 Butte	Distance (mi) 0.81 1958-000638 255585	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Califo Resou Direction SW WCR ⁻ 39.73 -121.8 Butte	Distance (mi) 0.81 1958-000638 255585	Reports <b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 162.36 39.73255585	DB
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Califo Resou Direction SW WCR 39.73 -121.8 Butte Butte Califo	urces - Well Completion           Distance (mi)           0.81           1958-000638           255585           3906134	Reports         Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 162.36 39.73255585 -121.8906134	DB WATER WELLS
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Califo Resou Direction SW WCR 39.73 -121.8 Butte Butte Califo Resou	Distance (mi) 0.81 0.81 1958-000638 255585 3906134 rnia Department of Wate	Reports         Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):         er Resources - OSWCR(Well Nu Reports	Elevation (ft) 162.36 39.73255585 -121.8906134	DB WATER WELLS
County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Califo Resou Direction SW WCR 39.73 -121.8 Butte Butte Califo	urces - Well Completion           Distance (mi)           0.81           1958-000638           255585           3906134	Reports         Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 162.36 39.73255585 -121.8906134	DB WATER WELLS

195

ecimal Lat(OSWCR): 39.73255585	Decimal Lat(OSWCR):	1951-000973	WCR	WCR No:
	Decim Long(OSWCR):	255585		Decimal Latitude:
		3906134	-121.8	Decimal Longitude:
				Location:
				City:
			Butte	County:
				Location(OSWCR):
				City(OSWCR):
			Butte	County(OSWCR):
s - OSWCR(Well Numbers); California Department of W	Resources - OSWCR(Well Nur	rnia Department of Water		Original Source:
		urces - Well Completion R		
ince (ft) Elevation (ft)	Distance (ft)	Distance (mi)	Direction	Мар Кеу
16 162.36 WATER	4,259.16	0.81	SW	22
ecimal Lat(OSWCR): 39.73255585	Decimal Lat(OSWCR):	1969-000882	WCR	WCR No:
	Decim Long(OSWCR):	255585	39.73	Decimal Latitude:
		3906134	-121.8	Decimal Longitude:
				Location:
				City:
			Butte	County:
				Location(OSWCR):
			Butte	City(OSWCR):
s - OSWCR(Well Numbers); California Department of W		rnia Department of Water urces - Well Completion R	Califo	
	Reports		Califo	City(OSWCR): County(OSWCR):
ince (ft) Elevation (ft)	Distance (ft)	urces - Well Completion R	Califo Reso	City(OSWCR): County(OSWCR): Original Source:
Ince (ft) Elevation (ft) 16 162.36 WATER	Distance (ft)       I         4,259.16       4	urces - Well Completion R Distance (mi)	Califc Reso Direction SW	City(OSWCR): County(OSWCR): Original Source: Map Key
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)	urces - Well Completion R Distance (mi) 0.81	Califo Reso Direction SW WCR	City(OSWCR): County(OSWCR): Original Source: Map Key 22
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       -         Decimal Lat(OSWCR):       -	urces - Well Completion R Distance (mi) 0.81 1978-004375	Califo Reso Direction SW WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude:
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No:
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location:
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73 -121.4	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73 -121.4	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       A         Decimal Lat(OSWCR):       A	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585	Califo Reso Direction SW WCR 39.73 -121.4 Butte	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
Ince (ft)         Elevation (ft)           16         162.36         WATER           ecimal Lat(OSWCR):         39.73255585	Distance (ft)       I         4,259.16       I         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       I         Resources - OSWCR(Well Nur	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585 3906134	Califo Reso Direction SW WCR 39.73 -121.4 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
Ince (ft)       Elevation (ft)         16       162.36       WATER         acimal Lat(OSWCR):       39.73255585         acim Long(OSWCR):       -121.8906134         s - OSWCR(Well Numbers); California Department of W	Distance (ft)       I         4,259.16       I         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       I         Resources - OSWCR(Well Nur Reports       I	Urces - Well Completion R Distance (mi) 0.81 1978-004375 255585 3906134 rnia Department of Water	Califo Reso Direction SW WCR 39.73 -121.4 Butte Califo	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):
Ince (ft)       Elevation (ft)         16       162.36       WATER         acimal Lat(OSWCR):       39.73255585         acim Long(OSWCR):       -121.8906134         s - OSWCR(Well Numbers); California Department of Water         ance (ft)       Elevation (ft)	Distance (ft)       I         4,259.16       I         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       I         r Resources - OSWCR(Well Nur Reports       I         Distance (ft)       I	urces - Well Completion R Distance (mi) 0.81 1978-004375 255585 3906134 rnia Department of Water urces - Well Completion R	Califo Reso Direction SW WCR 39.73 -121.4 Butte Califo Reso	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:
Ince (ft)       Elevation (ft)         16       162.36       WATER         acimal Lat(OSWCR):       39.73255585         acim Long(OSWCR):       -121.8906134         s - OSWCR(Well Numbers); California Department of Water         Ince (ft)       Elevation (ft)         16       162.36       WATER	Distance (ft)       I         4,259.16       I         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       I         Resources - OSWCR(Well Nur Reports       I         Distance (ft)       I	Distance (mi) 0.81 0.81 1978-004375 255585 3906134 rmia Department of Water urces - Well Completion R Distance (mi)	Califo Reso Direction SW WCR 39.73 -121.3 Butte Califo Reso Direction SW	City(OSWCR): County(OSWCR): Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key

wells and A	dditional	Sources Detail	Report		
Decimal Longitude: Location: City:	-12	1.8906134			
County: Location(OSWCR): City(OSWCR):	But	te			
County(OSWCR):	But				
Original Source:			er Resources - OSWCR(Well N	umbers): California Depa	artment of Water
		ources - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1998-007377	Decimal Lat(OSWCR)	: 39.73255585	
Decimal Latitude:		73255585	Decim Long(OSWCR)	): -121.8906134	
Decimal Longitude:	-12	1.8906134			
Location:					
City:					
County:	But	e			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	But	ie.			
Original Source:			er Resources - OSWCR(Well N	umbers): California Depa	artment of Water
		ources - Well Completion		<i>,,</i> ,	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1931-000058	Decimal Lat(OSWCR)	: 39.73255585	
Decimal Latitude:		73255585	Decim Long(OSWCR)	): -121.8906134	
Decimal Longitude: Location:	-12	1.8906134			
City:					
County:	But	te			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	But				
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well N Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS

WCR1981-005121 Decimal Lat(OSWCR): Decimal Latitude: 39.73255585 Decim Long(OSWCR): Decimal Longitude: -121.8906134

WCR No:

City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):	-				
County(OSWCR):	Butte				
Original Source:		urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1974-001840	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude:	-121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):	_				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	imbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1950-000979	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude:	-121.	8906134			
Location:					
City:	-				
County:	Butte				
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butte				
Original Source:			er Resources - OSWCR(Well Nu	umbers): California Dena	artment of Water
		urces - Well Completion			
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1979-003995	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:		255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude:	-121.	8906134			
Location:					
City:					
County:	Butte				

City(OSWCR): County(OSWCR): Original Source:	But Cal		er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
	Re	sources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R2007-008104	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.	73255585	Decim Long(OSWCR)	-121.8906134	
Decimal Longitude:	-12	1.8906134			
Location:					
City:					
County:	But	te			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But				
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1965-000580	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:		73255585	Decim Long(OSWCR)		
Decimal Longitude:	-12	1.8906134			
Location:					
City:					
County:	But	te			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But	te			
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
				Flowetter (ft)	
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	<b>Direction</b> SW	<b>Distance (mi)</b> 0.81	<b>Distance (ft)</b> 4,259.16	162.36	UE WATER WELLS
22	SW		4,259.16	162.36	
22 WCR No:	sw	0.81		162.36 39.73255585	
22 WCR No: Decimal Latitude:	SW WC 39.	0.81 R1971-001368	4,259.16 Decimal Lat(OSWCR):	162.36 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude:	SW WC 39.	0.81 R1971-001368 73255585	4,259.16 Decimal Lat(OSWCR):	162.36 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location:	SW WC 39.	0.81 R1971-001368 73255585	4,259.16 Decimal Lat(OSWCR):	162.36 39.73255585	
Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	SW WC 39.	0.81 R1971-001368 73255585 1.8906134	4,259.16 Decimal Lat(OSWCR):	162.36 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	SW WC 39. -12	0.81 R1971-001368 73255585 1.8906134	4,259.16 Decimal Lat(OSWCR):	162.36 39.73255585	

Butte

#### County(OSWCR): Original Source:

California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1950-000978	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR)		
Decimal Longitude Location:	: -121.	8906134			
City:	Butte				
County: Location(OSWCR) City(OSWCR):					
County(OSWCR):	Butte				
• • • •				umbara), California Dana	
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	imbers), California Depa	artment of vvater
Map Key				Elevation (ft)	artment of Water
	Reso	urces - Well Completion	Reports		
Мар Кеу	Reso Direction SW	Distance (mi)	Reports Distance (ft)	<b>Elevation (ft)</b> 162.36	DB
<b>Map Key</b> 22	Reso Direction SW WCR	Distance (mi)	Reports Distance (ft) 4,259.16	Elevation (ft) 162.36 39.73255585	DB
Map Key 22 WCR No: Decimal Latitude: Decimal Longitude Location:	Reso Direction SW WCR 39.73	Distance (mi) 0.81	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
Map Key 22 WCR No: Decimal Latitude: Decimal Longitude Location: City:	Reso Direction SW WCR 39.73 : -121.	Distance (mi) 0.81 1988-013505 3255585 8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
Map Key 22 WCR No: Decimal Latitude: Decimal Longitude Location:	Reso Direction SW WCR 39.73 : -121. Butte	Distance (mi) 0.81 1988-013505 3255585 8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB
Map Key 22 WCR No: Decimal Latitude: Decimal Longitude Location: City: County: Location(OSWCR)	Reso Direction SW WCR 39.73 : -121. Butte	Distance (mi) 0.81 0.81 0.81 0.855585 006134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1984-005740	Decimal Lat(OSWCR	39.73255585	
Decimal Latitude:	-	255585	Decim Long(OSWCR		
Decimal Longitude	e: -121.8	8906134			
Location:					
City: County:	Butte				
Location(OSWCR)	):				
City(OSWCR):					
County(OSWCR):					
Original Source:	Califo	ornia Department of Wate	er Resources - OSWCR(Well N	Numbers); California Depa	artment of Water
200 erisir	nfo.com Environi	mental Risk Information	Services	Order N	lo: 23031500671p

	Reso	urces - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1931-000059	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR):		
Decimal Longitude: Location:	-121.	8906134			
City:					
County:	Butte	•			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte	•			
Original Source:		ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1972-001775	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR):	-121.8906134	
Decimal Longitude: Location:	-121.	8906134			
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:	_	ornia Department of Wate	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	rtment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1962-000817	Decimal Lat(OSWCR):	39.73255585	
WCR No: Decimal Latitude:		1962-000817 3255585	Decimal Lat(OSWCR): Decim Long(OSWCR):		

Location: City: County: Butte Location(OSWCR): City(OSWCR): County(OSWCR): Butte Original Source: California Department of Water Resources - OSWCR(Well Numbers); California Department of Water Resources - Well Completion Reports

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	2014-006529	Decimal Lat(OSWCR)	39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude:	-121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1931-000060	Decimal Lat(OSWC	R): 39.73255585	
Decimal Latitude:	39.73	255585	Decim Long(OSWC	R): -121.8906134	
Decimal Longitude	: -121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well Reports	Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	_	1966-000941	Decimal Lat(OSWCF	,	
Decimal Latitude: Decimal Longitude		255585 8906134	Decim Long(OSWCF	R): -121.8906134	
Location:	·. 121.	0000104			
City:					
County:	Butte				
Location(OSWCR) City(OSWCR):	):				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well I Reports	Numbers); California Depa	artment of Water

Map Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
	originfo com Environ	nental Risk Information S	Sonvicos	Order No: 2	3031500671p
000					30313000710

22	SW	0.81	4,259.16	162.36	WATER WELL
WCR No:	WC	R1927-000030	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39.	73255585	Decim Long(OSWCR):	-121.8906134	
Decimal Longitude:	-12	1.8906134			
Location:					
City:					
County:	But	te			
Location(OSWCR):					
City(OSWCR):					
County(OSWCR):	But				
Original Source:		ifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	D
22	SW	0.81	4,259.16	162.36	WATER WELL
WCR No:	WC	R1972-001643	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	-	73255585	Decim Long(OSWCR):		
Decimal Longitude:	-12	1.8906134	<b>U</b> ( <b>U</b> )		
Location:					
City:					
County:	But	te			
-		te			
County: Location(OSWCR):		te			
County: Location(OSWCR): City(OSWCR):	But	te			
County: Location(OSWCR): City(OSWCR): County(OSWCR):	But	te	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County:	But	te ifornia Department of Wate		umbers); California Depa	
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	But Cal Res	te ifornia Department of Wate sources - Well Completion	Reports	<i>"</i>	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: Map Key	But Cal Res <b>Direction</b> SW	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b>	Distance (ft)	<b>Elevation (ft)</b> 162.36	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22	But Cal Res Direction SW	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81	Distance (ft)         4,259.16	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude:	But Cal Res Direction SW WC 39.	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 CR1951-000974	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Longitude:	But Cal Res Direction SW WC 39.	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 0.81 CR1951-000974 73255585	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Longitude: Location:	But Cal Res Direction SW WC 39.	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 0.81 CR1951-000974 73255585	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	But Cal Res Direction SW WC 39.	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 CR1951-000974 73255585 1.8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	But Cal Res Direction SW WC 39. -12 But	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 CR1951-000974 73255585 1.8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Latitude: Location: City: County: Location(OSWCR):	But Cal Res Direction SW WC 39. -12 But	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 CR1951-000974 73255585 1.8906134 te	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 39.73255585	D
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	But Cal Res Direction SW WC 39. -12 But But	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 0.81 CR1951-000974 73255585 1.8906134 te	Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 162.36 39.73255585 -121.8906134	D WATER WELI
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source: <b>Map Key</b> 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):	But Cal Res Direction SW WC 39. -12 But Cal	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 0.81 CR1951-000974 73255585 1.8906134 te	Reports         Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 162.36 39.73255585 -121.8906134	D WATER WELL
County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	But Cal Res Direction SW WC 39. -12 But Cal	te ifornia Department of Wate <u>sources - Well Completion</u> <b>Distance (mi)</b> 0.81 0.81 CR1951-000974 73255585 1.8906134 te te	Reports         Distance (ft)         4,259.16         Decimal Lat(OSWCR):         Decim Long(OSWCR):         Decim Long(OSWCR):	Elevation (ft) 162.36 39.73255585 -121.8906134	D WATER WELL

WCR No: Decimal Latitude: Decimal Longitude: Location:	39	CR1952-000719 .73255585 21.8906134	Decimal Lat(OSWCR): Decim Long(OSWCR):		
City: County: Location(OSWCR): City(OSWCR):	Bu	tte			
County(OSWCR):	Bu	tte			
Original Source:		lifornia Department of Wat sources - Well Completion	ter Resources - OSWCR(Well Nu n Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	W	CR2004-009440	Decimal Lat(OSWCR):	39.73255585	
Decimal Latitude:	39	.73255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude:	-12	21.8906134			
Location:					
City:					
County:	Bu	tte			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Bu	tte			
Original Source:	Ca	lifornia Department of Wat	er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
	D C	sources - Well Completion	n Reports		
Man Koy		•		Elevation (ft)	PB
Мар Кеу	Direction	•	Distance (ft)	Elevation (ft)	DB
Map Key 22		•		<b>Elevation (ft)</b> 162.36	DB WATER WELLS
	Direction SW	Distance (mi)	Distance (ft)	162.36	
22	Direction SW	<b>Distance (mi)</b> 0.81	<b>Distance (ft)</b> 4,259.16	162.36 : 39.73255585	
22 WCR No:	Direction SW Wa	<b>Distance (mi)</b> 0.81 CR1959-000719	<b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	162.36 : 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Direction SW Wa	<b>Distance (mi)</b> 0.81 CR1959-000719 .73255585	<b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	162.36 : 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Direction SW 39 -12 Bu	<b>Distance (mi)</b> 0.81 CR1959-000719 .73255585 21.8906134	<b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	162.36 : 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Direction SW 39 -12 Bu	<b>Distance (mi)</b> 0.81 CR1959-000719 .73255585 21.8906134	<b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	162.36 : 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Direction SW 39 -12 Bu	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte	<b>Distance (ft)</b> 4,259.16 Decimal Lat(OSWCR):	162.36 : 39.73255585	
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Direction SW 39 -12 Bu Bu	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte	Distance (ft) 4,259.16 Decimal Lat(OSWCR): Decim Long(OSWCR):	162.36 : 39.73255585 : -121.8906134	WATER WELLS
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Direction SW 39 -12 Bu Bu Ca	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte	Distance (ft) 4,259.16 Decimal Lat(OSWCR): Decim Long(OSWCR): ter Resources - OSWCR(Well Nu	162.36 : 39.73255585 : -121.8906134	WATER WELLS
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Direction SW 39 -12 Bu Bu Ca	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte lifornia Department of Wat sources - Well Completion	Distance (ft) 4,259.16 Decimal Lat(OSWCR): Decim Long(OSWCR): ter Resources - OSWCR(Well Nu	162.36 : 39.73255585 : -121.8906134	WATER WELLS
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Direction SW 39 -12 Bu Bu Ca Re	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte lifornia Department of Wat sources - Well Completion	Distance (ft) 4,259.16 Decimal Lat(OSWCR): Decim Long(OSWCR): der Resources - OSWCR(Well Nu	162.36 : 39.73255585 : -121.8906134 umbers); California Depa	WATER WELLS
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): City(OSWCR): Original Source: Map Key	Direction SW 39 -12 Bu Bu Ca Re Direction SW	Distance (mi) 0.81 CR1959-000719 .73255585 21.8906134 tte tite lifornia Department of Wat sources - Well Completion Distance (mi)	Distance (ft) 4,259.16 Decimal Lat(OSWCR): Decim Long(OSWCR): ter Resources - OSWCR(Well Nu Reports Distance (ft)	162.36 : 39.73255585 : -121.8906134 umbers); California Depa Elevation (ft) 162.36	WATER WELLS

	-121.8906134	Decim Long(OSWCR):	255585	39.73	Decimal Latitude:
			8906134		Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
tment of Water	nbers); California Depa	Resources - OSWCR(Well Num	ornia Department of Water urces - Well Completion F		Original Source:
DB	Elevation (ft)	Distance (ft) E	Distance (mi)	Direction	Мар Кеу
WATER WELLS	62.36	4,259.16 1	0.81	SW	22
	39.73255585	Decimal Lat(OSWCR):	1957-000852	WCR	WCR No:
	-121.8906134	Decim Long(OSWCR):	255585	39.73	Decimal Latitude:
			8906134	-121.8	Decimal Longitude:
					Location:
					City:
				Butte	County:
					Location(OSWCR):
					City(OSWCR):
				Butte	County(OSWCR):
tment of Water	nbers); California Depa	Resources - OSWCR(Well Num		Califo	County(OSWCR): Original Source:
tment of Water	nbers); California Depa Elevation (ft)	eports	ornia Department of Water	Califo	
DB		Distance (ft) E	ornia Department of Water urces - Well Completion F	Califo Reso	Original Source:
DB	Elevation (ft)	Distance (ft) E	ornia Department of Water urces - Well Completion F Distance (mi)	Califo Resor Direction SW	Original Source: Map Key
	Elevation (ft) 62.36	Distance (ft)         E           4,259.16         10	ornia Department of Water <u>urces - Well Completion F</u> <b>Distance (mi)</b> 0.81	Califo Reso Direction SW WCR	Original Source: Map Key 22
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water <u>urces - Well Completion F</u> <b>Distance (mi)</b> 0.81 1971-001357	Califo Resor Direction SW WCR 39.73	Original Source: Map Key 22 WCR No:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 i255585	Califo Resor Direction SW WCR 39.73	Original Source: Map Key 22 WCR No: Decimal Latitude:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 i255585	Califo Resor Direction SW WCR 39.73	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 2255585 8906134	Califo Resor Direction SW WCR 39.73	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 2255585 8906134	Califo Resol Direction SW WCR 39.73 -121.8	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 2255585 8906134	Califo Resol Direction SW WCR 39.73 -121.8	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:
DB	Elevation (ft) 62.36 39.73255585	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       1	ornia Department of Water urces - Well Completion F <b>Distance (mi)</b> 0.81 1971-001357 255585 8906134	Califo Resol Direction SW WCR 39.73 -121.8	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):
DB WATER WELLS	Elevation (ft) 62.36 39.73255585 -121.8906134	Distance (ft)       E         4,259.16       1         Decimal Lat(OSWCR):       Decim Long(OSWCR):         Decim Long(OSWCR):       Decim Long(OSWCR):	ornia Department of Water urces - Well Completion F Distance (mi) 0.81 1971-001357 5255585 8906134	Califo Resort Direction SW WCR 39.73 -121.8 Butte Califo	Original Source: Map Key 22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR):

мар кеу	Dire	ection	Distance (mi)		Distance (ft)		Elevation (It)		DR
22	SW		0.81		4,259.16		162.36	WATER WE	LLS
WCR No:		WCR1	974-001727		Decimal Lat(OS	SWCR):	39.73255585		
Decimal Latit	tude:	39.732	55585		Decim Long(OS	SWCR):	-121.8906134		
Decimal Long	gitude:	-121.8	906134						
205	erisinfo.con	n  Environm	ental Risk Informatio	on Servi	ces		Order N	o: 2303150067	1p

Мар Кеу	Directio	on I	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:			a Department of Wate es - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
County(OSWCR):		Butte				
City(OSWCR):						
Location(OSWCR):						
County:	I	Butte				
City:						
Location:						
Decimal Longitude:	-	-121.890	6134			
Decimal Latitude:	:	39.7325	5585	Decim Long(OSWCR	): -121.8906134	
WCR No:	N	WCR197	8-004225	Decimal Lat(OSWCR	): 39.73255585	
22	SW	(	).81	4,259.16	162.36	WATER WELLS
Мар Кеу	Directio	on I	Distance (mi)	Distance (ft)	Elevation (ft)	DB
Original Source:			a Department of Wate es - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
County(OSWCR):		Butte	<b>D</b>			
City(OSWCR):		- <i></i>				
Location(OSWCR):						
County:	I	Butte				
City:						
Location:						

artment of Water
DB
WATER WELLS

County: Location(OSWCR): City(OSWCR): County(OSWCR): Original Source:	Butt	e	er Resources - OSWCR(Well Nu	umbers); California Depa	artment of Water
	Res	ources - Well Completion	Reports		
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R2004-009312	Decimal Lat(OSWCR)	: 39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude: Location:	-121	.8906134			
City:	D //				
County:	Butt	e			
Location(OSWCR): City(OSWCR):					
County(OSWCR):	Butt	P			
Original Source:	Cali		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1952-000718	Decimal Lat(OSWCR)	: 39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude:	-121	.8906134			
Location:					
City:					
County:	Butt	e			
Location(OSWCR):					
City(OSWCR): County(OSWCR):	Butt	0			
Original Source:	Cali		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1977-006014	Decimal Lat(OSWCR):	: 39.73255585	
Decimal Latitude:		3255585	Decim Long(OSWCR)		
Decimal Longitude: Location:	-121	.8906134	,		
City:					
County:	Butt	e			
Location(OSWCR):				Order N	

City(OSWCR): County(OSWCR):	But				
Original Source:		fornia Department of Wate ources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location:	39.7	R1976-003175 73255585 I.8906134	Decimal Lat(OSWCR) Decim Long(OSWCR)		
City: County: Location(OSWCR): City(OSWCR):	But	e			
County(OSWCR):	But	e			
Original Source:	Cal		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude: Location: City:	39.7	R1990-015528 73255585 I.8906134	Decimal Lat(OSWCR) Decim Long(OSWCR)		
County: Location(OSWCR): City(OSWCR):	But	e			
County(OSWCR):	But	e			
Original Source:	Cal		er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R2008-008129	Decimal Lat(OSWCR)	39.73255585	
Decimal Latitude:	39.7	/3255585	Decim Long(OSWCR)	: -121.8906134	
Decimal Longitude: Location:	-12	1.8906134			
City: County:	But	٩			
Location(OSWCR):		~			
City(OSWCR):					
County(OSWCR):	But	e			
		e nmental Risk Information S	Services	Order N	lo: 23031500671p

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WC	R1937-000126	Decimal Lat(OSWCR):	: 39.73255585	
Decimal Latitude:	39.7	3255585	Decim Long(OSWCR)		
Decimal Longitude:		.8906134			
Location:					
City:					
County:	Butt	e			
Location(OSWCR):	:				
City(OSWCR):					
County(OSWCR):	Butt	9			
Original Source:	Cali	fornia Department of Wat	er Resources - OSWCR(Well Nu	under and a California Dama	
		ources - Well Completion		umbers); California Depa	artment of Water
Map Key				Elevation (ft)	artment of Water
Map Key	Res	ources - Well Completion	Reports		
22	Res Direction SW	Distance (mi)	Distance (ft)         4,259.16	<b>Elevation (ft)</b> 162.36	DB
	Res Direction SW WC	Distance (mi) 0.81	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude:	Res Direction SW WC 39.7	Distance (mi) 0.81 0.81 R1980-006026 3255585	Distance (ft)         4,259.16	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No:	Res Direction SW WC 39.7	Distance (mi) 0.81	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude:	Res Direction SW WC 39.7	Distance (mi) 0.81 0.81 R1980-006026 3255585	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location:	Res Direction SW WC 39.7	Distance (mi) 0.81 0.81 R1980-006026 3255585 .8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Res Direction SW WC 39.7 -121 Butt	Distance (mi) 0.81 0.81 R1980-006026 3255585 .8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Res Direction SW WC 39.7 -121 Butt	Distance (mi) 0.81 0.81 R1980-006026 3255585 .8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB
22 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Res Direction SW WC 39.7 -121 Butt	Distance (mi) 0.81 0.81 R1980-006026 3255585 .8906134	Reports Distance (ft) 4,259.16 Decimal Lat(OSWCR):	Elevation (ft) 162.36 : 39.73255585	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1954-001077	Decimal Lat(OSWCR)	): 39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR)	): -121.8906134	
Decimal Longitude	-121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	-	1978-004398	Decimal Lat(OSWCR)		
Decimal Latitude:		255585	Decim Long(OSWCR	): -121.8906134	
Decimal Longitude Location:	: -121.	8906134			
City:					
County: Location(OSWCR) City(OSWCR):	Butte :				
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water
Man Key	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1962-000824	Decimal Lat(OSWCR	): 39.73255585	
Decimal Latitude:	39.73	3255585	Decim Long(OSWCR	): -121.8906134	
Decimal Longitude	-121.	8906134			
Location:					
City:					
County:	Butte				
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):	Butte				
Original Source:		ornia Department of Wate urces - Well Completion	er Resources - OSWCR(Well N Reports	lumbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:	WCR	1990-015725	Decimal Lat(OSW0	CR): 39.73255585	
Decimal Latitude:	-	255585	Decim Long(OSW)	,	
Decimal Longitude	: -121.8	3906134			
Location: City:					
County:	Butte				
Location(OSWCR) City(OSWCR):	:				
County(OSWCR):	Butte				
Original Source:		rnia Department of Wate urces - Well Completion	er Resources - OSWCR(Wel Reports	ll Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
210	erisinfo.com Environr	mental Risk Information	Services	Order No: 2	23031500671p

22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location: City:	<del>)</del> :	WCR1962-000787 39.73255585 -121.8906134	Decimal Lat(OSW Decim Long(OSW	,	
County: Location(OSWCR City(OSWCR):	):	Butte			
County(OSWCR):		Butte			
Original Source:		California Department of Resources - Well Comple	Water Resources - OSWCR(We etion Reports	ell Numbers); California Dep	artment of Water
Мар Кеу	Direc	tion Distance (mi)	) Distance (ft)	Elevation (ft)	DB

22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No:		WCR1978-004595	Decimal Lat(OSW0	CR): 39.73255585	
			·		
Decimal Latitude:		39.73255585	Decim Long(OSW0	CR): -121.8906134	
Decimal Longitude	:	-121.8906134			
Location:					
City:					
County:		Butte			
Location(OSWCR)	:				
City(OSWCR):					
County(OSWCR):		Butte			
Original Source:		California Department of W Resources - Well Completi	Vater Resources - OSWCR(Wel	l Numbers); California Depa	artment of Water

Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB
22	SW	0.81	4,259.16	162.36	WATER WELLS
WCR No: Decimal Latitude: Decimal Longitude Location:	39.73	1977-006339 3255585 8906134	Decimal Lat(OSWCR Decim Long(OSWCR		
City: County: Location(OSWCR) City(OSWCR):	Butte ):				
County(OSWCR): Original Source:	Califo		ter Resources - OSWCR(Well N n Reports	lumbers); California Dep	artment of Water
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DB

• •		· · · ·	, (,	· ·	1
22	SW	0.81	4,259.16	162.36	WATER WELLS
211	erisinfo.com Env	vironmental Risk Info	rmation Services		Order No: 23031500671p

City(OSWCR): County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR): City(OSWCR): County(OSWCR):	Re Direction N W( 39. -12 293 Ch But	Distance (mi) 0.91 0.91 0.81 0.81 0.81 0.91 0.91 0.91 0.91 0.91 0.91 0.91 0.9	er Resources - OSWCR(Well Nu <u>Reports</u> <b>Distance (ft)</b> 4,827.27 Decimal Lat(OSWCR): Decim Long(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	artment of Water DB WATER WELLS
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County: Location(OSWCR):	Ca Re Direction N W(C 39. -12 293 Ch But 293	ifornia Department of Wate sources - Well Completion Distance (mi) 0.91 CR2016-007839 7554690 1.8806918 36 Alamo AVE ico tte 36 Alamo AVE	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude: Location: City: County:	Ca Re Direction N W( 39. -12 293 Ch But	ifornia Department of Wate sources - Well Completion Distance (mi) 0.91 CR2016-007839 7554690 1.8806918 36 Alamo AVE ico	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude: Location: City:	Ca Re Direction N W( 39. -12 293 Ch	ifornia Department of Wate sources - Well Completion Distance (mi) 0.91 CR2016-007839 7554690 1.8806918 36 Alamo AVE ico	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude: Location:	Ca Re Direction N W( 39. -12 293	ifornia Department of Wate sources - Well Completion Distance (mi) 0.91 CR2016-007839 7554690 1.8806918 36 Alamo AVE	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude: Decimal Longitude:	Ca Re Direction N W( 39. -12	ifornia Department of Wate sources - Well Completion Distance (mi) 0.91 CR2016-007839 7554690 1.8806918	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No: Decimal Latitude:	Ca Re Direction N W( 39.	ifornia Department of Wate sources - Well Completion <b>Distance (mi)</b> 0.91 CR2016-007839 7554690	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30 WCR No:	Ca Re Direction N	ifornia Department of Wate sources - Well Completion <b>Distance (mi)</b> 0.91 CR2016-007839	Reports Distance (ft) 4,827.27 Decimal Lat(OSWCR):	<b>Elevation (ft)</b> 172.36 39.7554690	DE
County(OSWCR): Original Source: Map Key 30	Ca Re Direction	ifornia Department of Wate sources - Well Completion <b>Distance (mi)</b> 0.91	Distance (ft)         4,827.27	<b>Elevation (ft)</b> 172.36	DE
County(OSWCR): Original Source: Map Key	Ca Re Direction	ifornia Department of Wate sources - Well Completion Distance (mi)	Distance (ft)	Elevation (ft)	DE
County(OSWCR): Original Source:	Ca Re	ifornia Department of Wate sources - Well Completion	Reports	· · · ·	
County(OSWCR):	Ca	lifornia Department of Wate		umbers); California Depa	artment of Water
	But	tte			
City(OSWCR):					
Location(OSWCR):					
County:	But	te			
City:					
Location:					
Decimal Longitude:		1.8949	J. J		
Decimal Latitude:	-	7434	Decim Long(OSWCR):		
WCR No:	WC	R2020-012893	Decimal Lat(OSWCR):	39.7434	
24	W	0.82	4,343.44	165.36	WATER WELLS
Мар Кеу	Direction	Distance (mi)	Distance (ft)	Elevation (ft)	DE
Original Source:		lifornia Department of Wate sources - Well Completion	er Resources - OSWCR(Well Nu Reports	umbers); California Depa	artment of Water
County(OSWCR):	But				
City(OSWCR):					
Location(OSWCR):					
County:	But	te			
City:					
Location:					
	-12	1.8906134			
Decimal Longitude:	39.	73255585	Decim Long(OSWCR):	-121.8906134	

212

WCR No:	WCR2017-006111	Decimal Lat(OSWCR):	39.7559731601
Decimal Latitude:	39.7559731601	Decim Long(OSWCR):	-121.879012069
Decimal Longitude:	-121.879012069		
Location:	2901 ELKWOOD CT		
City:	CHICO		
County:	Butte		
Location(OSWCR):	2901 ELKWOOD CT		
City(OSWCR):	CHICO		
County(OSWCR):	Butte		
Original Source:	California Department of Water Reso Resources - Well Completion Report	Ϋ́Υ,	rs); California Department of Water

## **Radon Information**

This section lists any relevant radon information found for the target property.

44 0.3 0.5 0.5 1.1

Federal EPA Radon Zone for BUTTE County: 3

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 BUTTE County

No Measures/Homes:
Geometric Mean:
Arithmetic Mean:
Median:
Standard Deviation:
Maximum:
% >4 pCi/L:
% >20 pCi/L:
Notes on Data Table:

3.2 0 0 TABLE 1. Screening indoor 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.

## **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 Level	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.	
USGS Geology	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**

System section that the well is located in.

# Oil and Gas WellsOGWA list of Oil and Gas well locations. This is provided by California's Department of Conservation Division of<br/>Oil, Gas and Geothermal Resources.MONITOR WELLSPeriodic Groundwater Level Measurement LocationsMONITOR WELLSLocations of groundwater level monitoring wells in the Department of Water Resources (DWR)'s Periodic<br/>Groundwater Levels dataset. The DWR Periodic Groundwater Levels dataset contains seasonal and long-<br/>term groundwater level measurements collected by the Department of Water Resources and cooperating<br/>agencies.WATER WELLSWell Completion ReportsWATER WELLSList of wells from the Well Completion Reports data made available by the California Department of Water<br/>Resources' (DWR) Online System for Well Completion Reports (OSWCR). Please note that the majority of<br/>well completion reports have been spatially registered to the center of the 1x1 mile Public Land SurveyWATER WELLS

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**Reliance on information in Report:** The Physical Setting Report (PSR) DOES NOT replace a full Phase I Environmental Site Assessment but is solely intended to be used as a review of environmental databases and physical characteristics for the site or adjacent properties.

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Project Property:	2240 NORD AVE		
	СНІСО, СА 95926		
Order No:	23031500671		
Date Completed:	03/16/2023		

*The following is the current property legal description (See deed for full legal description):* 

012.73 AC HWY 32

Assessor's Parcel Number(s): 042-140-077-000

Environmental Risk Information Services A division of Glacier Media Inc. 1.866.517.5204 | info@erisinfo.com | erisinfo.com



# ENVIRONMENTAL LIEN REPORT

The ERIS Environmental Lien Search Report provides results from a search of available current land title records for environmental cleanup liens and other activity and use limitations, such as engineering and institutional controls.

A network of professional, trained researchers, following established procedures, uses client supplied property information to:

- Search for parcel information and / or legal description
- Search for ownership information
- Research official land title documents recorded at jurisdictional agencies such as recorder's' office, registries of deeds, county clerks' offices, etc.
- Access a copy of the deed
- Search for environmental encumbrance(s) associate with the deed
- Provide a copy of any environmental encumbrance(s) based upon a review of keywords in the instrument(s) (title, parties involved and description)
- Provide a copy of the deed or cite documents reviewed

### Thank You for Your Business

#### Please contact ERIS at 416-510-5204 or info@erisinfo.com

with any questions or comments

#### **LIMITATION**

This report is neither a guarantee of title, a commitment to insure, or a policy of title insurance. ERIS – Environmental Risk Information Services does not guarantee nor include any warranty of any kind whether expressed or implied, about the validity of all information included in this report since this information is retrieved as it is recorded from various agencies that make it available. The total liability is limited to the fee paid for this report.

Environmental Risk Information ServicesA division of Glacier Media Inc.1.866.517.5204 | info@erisinfo.com | erisinfo.com



## **ENVIRONMENTAL LIEN REPORT**

The ERIS Environmental Lien Search Report is intended to assist in the search for environmental liens filed in land title records.

#### TARGET PROPERTY INFORMATION

#### ADDRESS

2240 NORD AVE CHICO, CA 95926

#### **CURRENT OWNER**

THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION

#### **RESEARCH SOURCE**

**NOTICE:** JUDICIAL RECORDS NOT SEARCHED. BASED ON AVAILABLE INFORMATION EVALUATED BY THE TITLE SEARCH PROFESSIONAL, THE JURISDICTION DOES NOT REQUIRE A SEARCH OF JUDICIAL RECORDS IN ORDER TO IDENTIFY ENVIRONMENTAL LIENS.

COUNTY:	BUTTE COUNTY RECORDER'S OFFICE
STATE:	CALIFORNIA ENVIRONMENTAL PROTECTION AGENCY

FEDERAL: UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

## **DEED INFORMATION**

Type of Instrument:	GRANT DEED
Grantor:	MARY H. DUNKIN, A MARRIED WOMAN AS HER SOLE AND SEPARATE PROPERTY
Grantee:	THE STATE OF CALIFORNIA, DEPARTMENT OF TRANSPORTATION
Deed Dated:	11/23/2022
Deed Recorded:	01/26/2023
Instrument:	2023-0003366

## LEGAL DESCRIPTION

012.73 AC HWY 32

Assessor's Parcel Number (s): 042-140-077-000

#### **Environmental Risk Information Services**

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# ENVIRONMENTAL LIEN REPORT

#### **ENVIRONMENTAL LIEN**

Environmental Lien: Found X Not Found

## **ACTIVITY AND USE LIMITATIONS (AULs)**

AULs: Found X Not Found

### LEASES AND MISCELLANEOUS

Comments: NONE IDENTIFIED.



RECORDING REQUESTED BY DEPARTMENT OF TRANSPORTATION When Recorded Mail Deed & Applicable Tax Documents to: California Department of Transportation North Region Right of Way 703 B Street, Marysville, California 95901 Fee Exempt Gov. Agency R & T Code: 11922 DOCUMENTARY TRANSFER TAX \$0 Calif. Dept. of Transportation

Recorded Official Records County of Butte Keaton Denlay County Clerk-Recorder 03:51PM 26-Jan-2023 Page 1 of 5

2023-0003366

0.00

Exempt Per G.C. 27383 \$0 Portion of APN: 042-140-077

**Documentary Recording Fee** 

## **GRANT DEED**

District	County	Route	Postmile	Number
03	BUT	32	6.50	38518-1,2

Space above this line for Recorder's Use

.

Mary H. Dunkin, a married woman as her sole and separate property,

hereinafter called GRANTOR, hereby grants to the State of California, Department of Transportation, hereinafter called STATE, all that real property in the City of Chico, County of Butte, State of California, described as follows:

See Exhibit "A", attached.

38518-1,2.docx

Number

38518-1,2

## EXHIBIT "A"

#### PARCEL 38518-1

Being a portion of all that certain real property situate in the City of Chico, County of Butte, State of California, as described in Quitclaim Deed recorded July 8, 2022, as Document No. 2022-0023268 in Official Records of said County and lying southwesterly of the following described line:

**COMMENCING** at a 3/4 inch open iron pipe purportedly marking the Northeast corner of Lot 21 as shown on the Subdivision Map filed October 27, 1959 in Book 24 Maps Pages 13 & 14, Butte County, California, pipe located North 61°12'57" West 279.75 feet from a 6" diameter concrete cylinder tagged RCE 7294 purportedly marking the easterly terminus of that certain course "S60°49'E 90.00" on said map; Thence from point of commencement South 73°16'48" East 286.22 feet to a point on the northerly right of way line State Highway 32; Thence along said right of way line North 61°11'12" West 354.55 feet to the **POINT OF BEGINNING**.

- 1) THENCE leaving said right of way line North 57°19'37" West 238.86 feet;
- 2) THENCE North 28°48'46" East 6.63 feet;
- 3) THENCE North 61°11'14" West 191.85 feet;
- 4) THENCE North 16°08'39" West 53.42 feet to a point on the easterly line of W Lindo Ave and the POINT OF TERMINUS; Said point of terminus lying North 28°35'36" East 160.78 feet from a point purportedly marking the northeasterly terminus of that certain course "S29°11'00"W 100.00" as shown on that certain map recorded November 30, 1966 in Bk 35 Pgs. 6 & 7 Butte County, California.

#### PARCEL 38518-2

Being a portion of all that certain real property situate in the City of Chico, County of Butte, State of California, as described in Quitclaim Deed recorded July 8, 2022, as Document No. 2022-0023268 in Official Records of said County and lying southerly of the following described line:

**COMMENCING** at a 3/4 inch open iron pipe purportedly marking the Northeast corner of Lot 21 as shown on the Subdivision Map filed October 27, 1959 in Book 24 Maps Pages 13 & 14, Butte County, California, pipe located North 61°12'57" West 279.75 feet from a 6" diameter concrete cylinder tagged RCE 7294 purportedly marking the easterly terminus of that certain course "S60°49'E 90.00'" on said map; Thence from point of

38518-1,2

commencement South 73°16'48" East 286.22 feet to a point on the northerly right of way line State Highway 32; Thence along said right of way line North 61°11'12" West 187.67 feet to the **POINT OF BEGINNING**.

1) THENCE leaving said right of way line North 28°48'48" East 9.46 feet;

2) THENCE South 61°11'29" East 185 29 feet;

3) THENCE North 29°02'05" East 27.66 feet;

Thence South 62°02'55" East 2.42 feet to the easterly line of said Quitclaim Deed and the **POINT OF TERMINUS**; Said point of terminus lying North 70°40'44" East 833.40 feet from a point purportedly marking the northeasterly terminus of that certain course "S29°11'00"W 100.00" as shown on that certain map recorded November 30, 1966 in Bk 35 Pgs. 6 & 7 Butte County, California.

The bearings and distances used in the above description are based on ties to the California Coordinate System of 1983, (1991.35) Zone 2. Distances and stationing are grid distances. Divide distances by <u>0.999973</u> to obtain ground level distances. All distances are in feet unless otherwise noted.

END OF DESCRIPTION

This real property description has been prepared by me, or under my direction, in conformance with the Professional Land Surveyors Act.

Signature

essional Land Surveyo

Date _____ 11-23-2022



38518-1,2.docx

Number

38518-1,2

GRANTOR further understands that the present intention of the STATE is to construct and maintain a public highway on the lands hereby conveyed in fee and the GRANTOR, for itself and its successors and assigns, hereby waives any claims for any and all damages to GRANTOR's remaining property contiguous to the property hereby conveyed by reason of the location, construction, landscaping or maintenance of said highway.

Vesting Ownership: Mary H. Dunkin, a married woman as her sole and separate property,

Dated this <u>29</u> day of <u>December</u>, 2022

By Mary H. Dunkin Mary H. Dunkin

This is to certify that the State of California, acting by and through the Department of Transportation (according to Section 27281 of the Government Code), accepts for public purposes the real property described in this deed and consents to its recordation.

Dated 1/4/2023

By **Tony Tavares** Director of Transportation

Attorney in Fact

Robert Odom Senior Right of Way Agent

38518-1,2.docx

ACKNOWLEDGMENT A notary public or other officer completing this certificate verifies only the identity of the individual who signed the document to which this certificate is attached, and not the truthfulness, accuracy, or validity of that document. State of California County of <u>Sov Demarch MO</u> On December 29,2022 before me. Shy 'acturiese (insert name and title of the officer) personally appeared Mary H. Dunhin who proved to me on the basis of satisfactory evidence to be the person(s) whose name(s) is/are subscribed to the within instrument and acknowledged to me that he/she/they executed the same in his/her/their authorized capacity(ies), and that by his/her/their signature(s) on the instrument the person(s), or the entity upon behalf of which the person(s) acted, executed the instrument. I certify under PENALTY OF PERJURY under the laws of the State of California that the foregoing paragraph is true and correct. SKYLAR REDWINE COMM. #2411015 WITNESS my hand and official seal. Notary Public - California SAN BERNARDINO COUNTY My Comm. Exp. Jul. 18, 2026 Signature (Seal) 38518-1,2

## APPENDIX D: HISTORICAL RESEARCH DOCUMENTATION

HISTORIC AERIAL PHOTOGRAPHS HISTORICAL TOPOGRAPHIC MAPS CERTIFIED SANBORN MAP REPORT

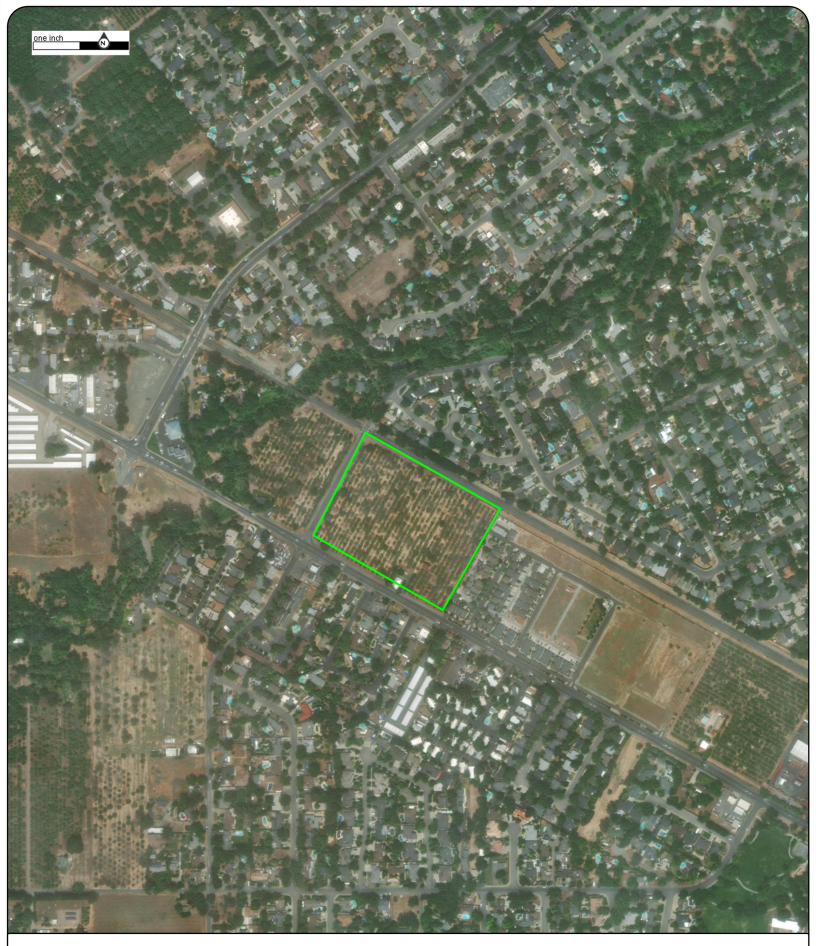
PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT



Project Property:	Epick Homes		
	2240 Nord Ave		
	Chico CA 95926		
Project No:	EPI-101-B		
Requested By:	A&M Environmental Services		
Order No:	23031500671		
Date Completed:	March 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.

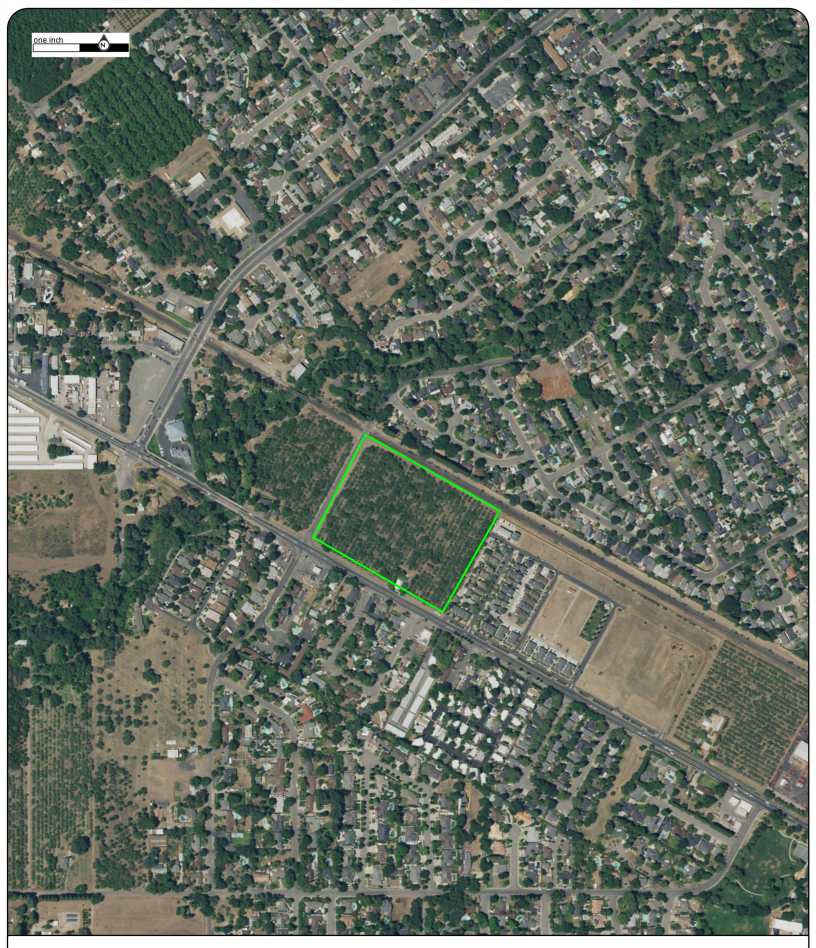
Date	Source	Scale	Comments
2021	MAXAR TECHNOLOGIES	1" = 500'	
2020	United States Department of Agriculture	1" = 500'	
2018	United States Department of Agriculture	1" = 500'	
2016	United States Department of Agriculture	1" = 500'	
2014	United States Department of Agriculture	1" = 500'	
2012	United States 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'	
2004	United States Department of Agriculture	1" = 500'	
2003	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	Cartwright Aerial Surveys	1" = 500'	
1962	Cartwright Aerial Surveys	1" = 500'	
1952	Agricultural Stabilization & Conserv. Service	1" = 500'	
1947	United States Geological Survey	1" = 500'	
1937	Agricultural Stabilization & Conserv. Service	1" = 500'	



Year:2021Source:MAXARScale:1" = 500'Comment:

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Year:2020Source:USDAScale:1'' = 500'Comment:

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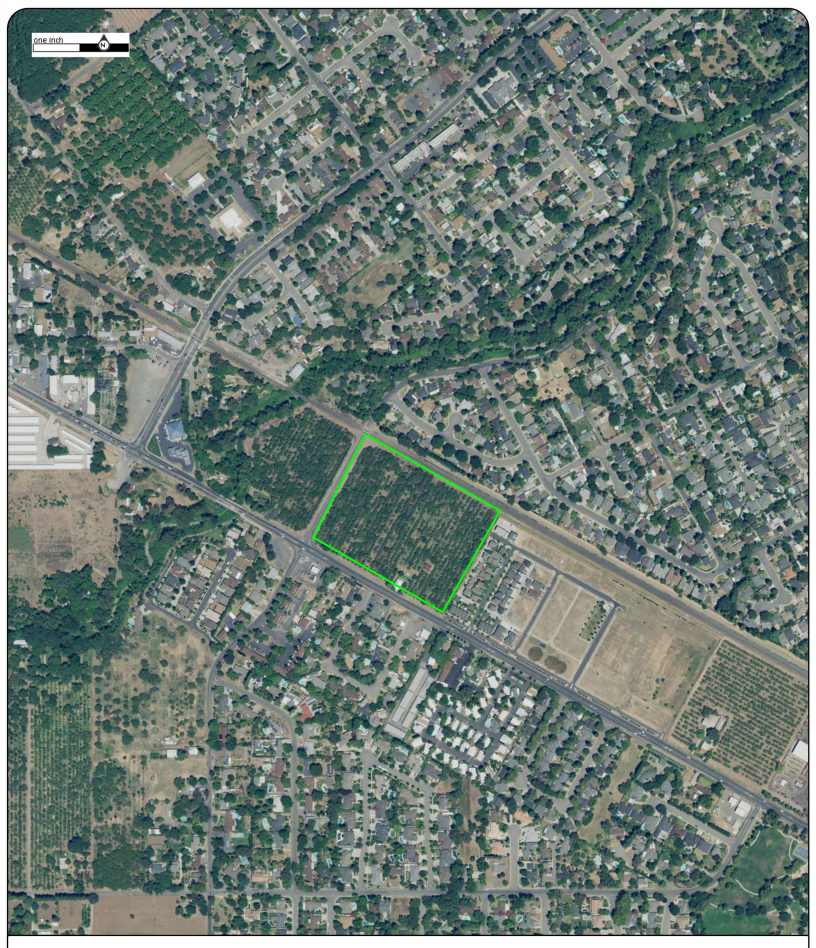




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Year:2016Source:USDAScale:1'' = 500'Comment:

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Year:2012Source:USDAScale:1" = 500'Comment:

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Year:2010Source:USDAScale:1" = 500'Comment:

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Year:2009Source:USDAScale:1" = 500'Comment:

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Year:2006Source:USDAScale:1'' = 500'Comment:

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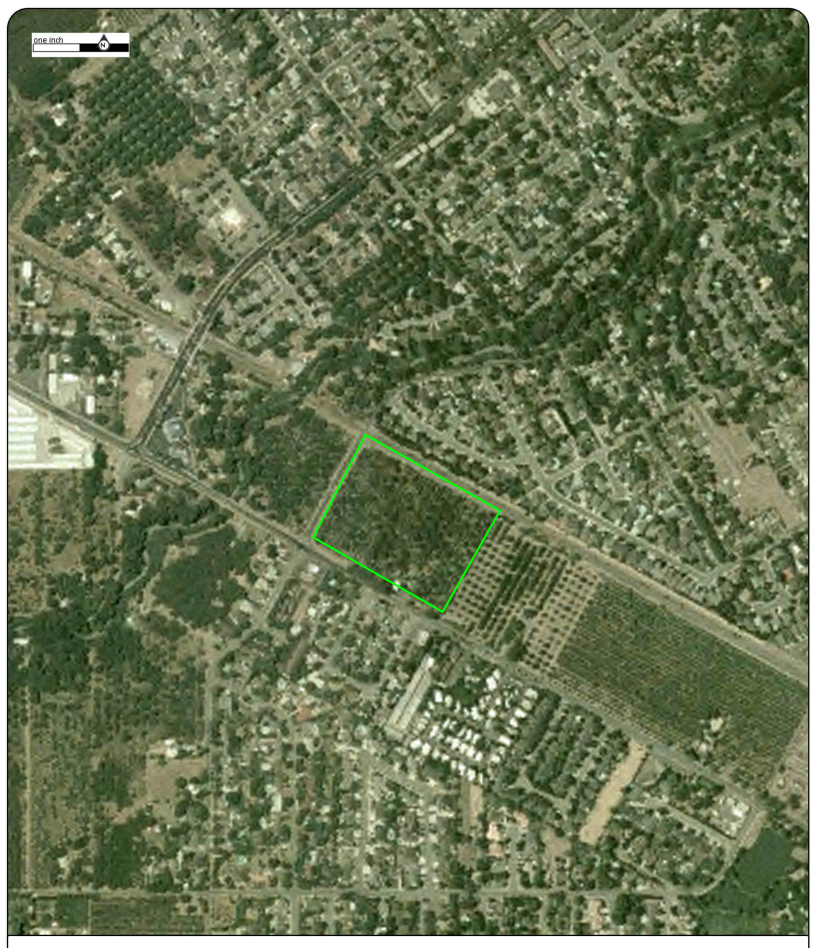




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Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Year:2004Source:USDAScale:1'' = 500'Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314

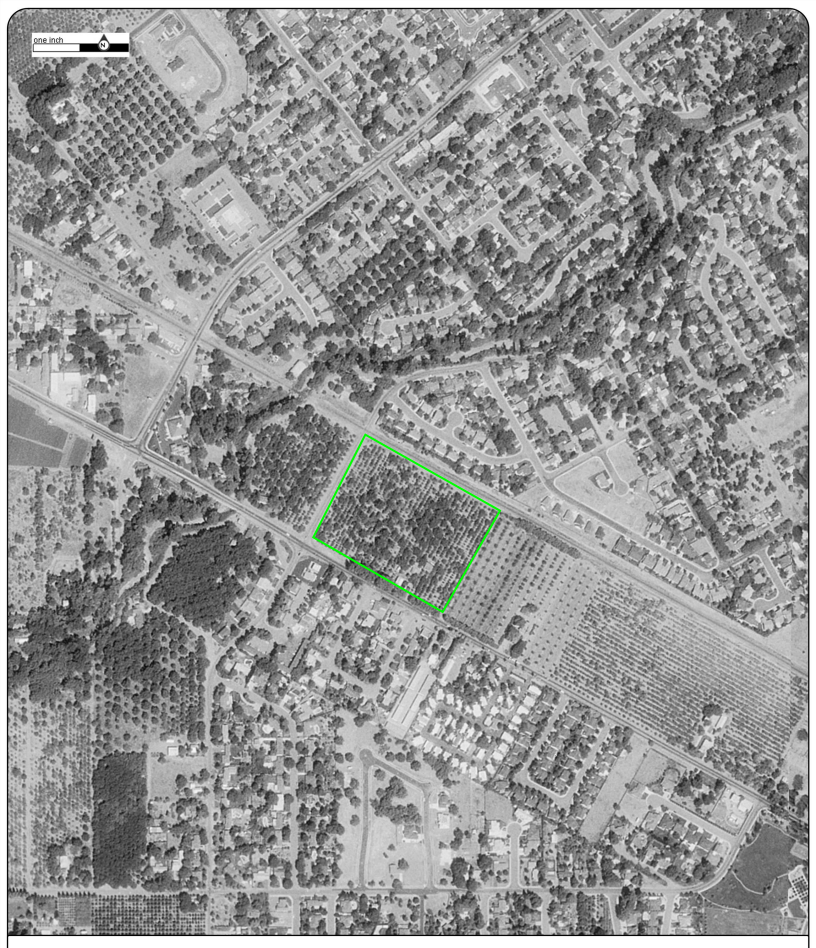




Year:2003Source:USDAScale:1" = 500'Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





 Year:
 1998

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Year: 1993 Approx Center: -121.87804003,39.74097314 Source: USGS 1" = 500' Scale: Comment: Best Copy Available





 Year:
 1984

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:
 Version 100 (Version 1

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Year:1972Source:CASScale:1'' = 500'Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Year:1962Source:CASScale:1'' = 500'Comment: $\cdot$ 

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Year:1952Source:ASCSScale:1'' = 500'Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





 Year:
 1947

 Source:
 USGS

 Scale:
 1" = 500'

 Comment:
 Vertice

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314

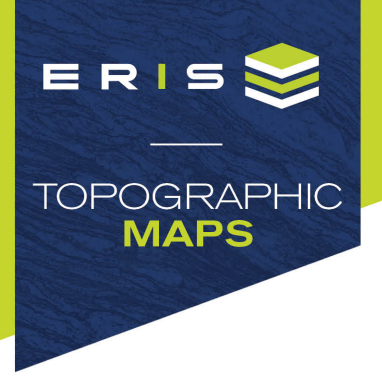




Year:1937Source:ASCSScale:1" = 500'Comment:

Address: 2240 Nord Ave, Chico, CA Approx Center: -121.87804003,39.74097314





Project Property:	Epick Homes
	2240 Nord Ave
	Chico CA 95926
Project No:	EPI-101-B
Requested By:	A&M Environmental Services
Order No:	23031500671
Date Completed:	March 16, 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	
1969	7.5	
1950	7.5	
1949	7.5	
1912	7.5	
1949	15	

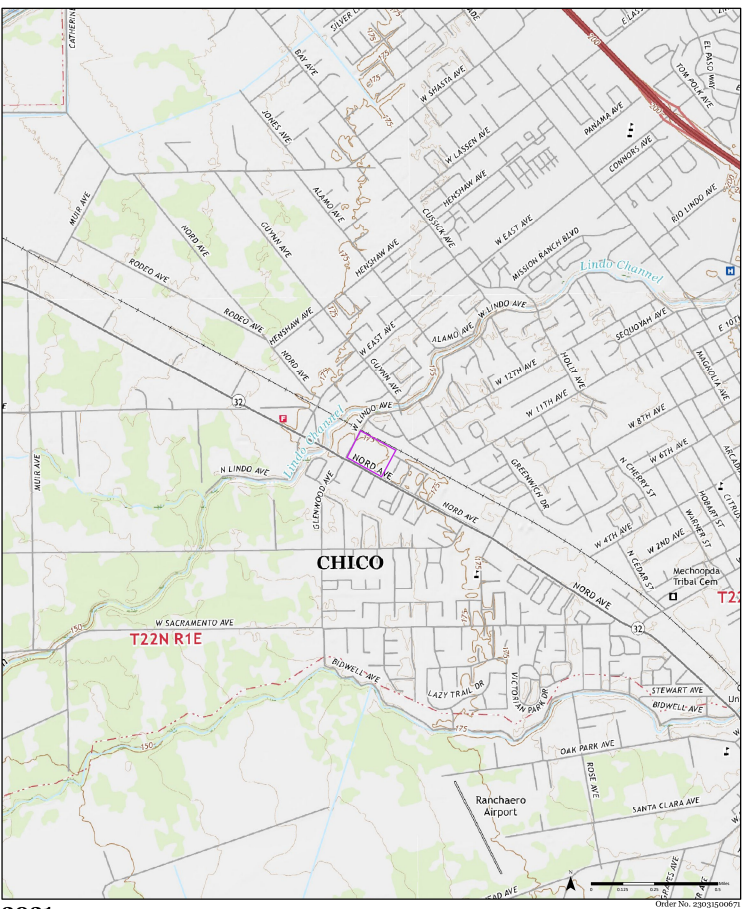
Topographic Map Symbology for the maps may be available in the following documents: Pre-1947 Page 223 of 1918 Topographic Instructions Page 130 of 1928 Topographic Instructions

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.

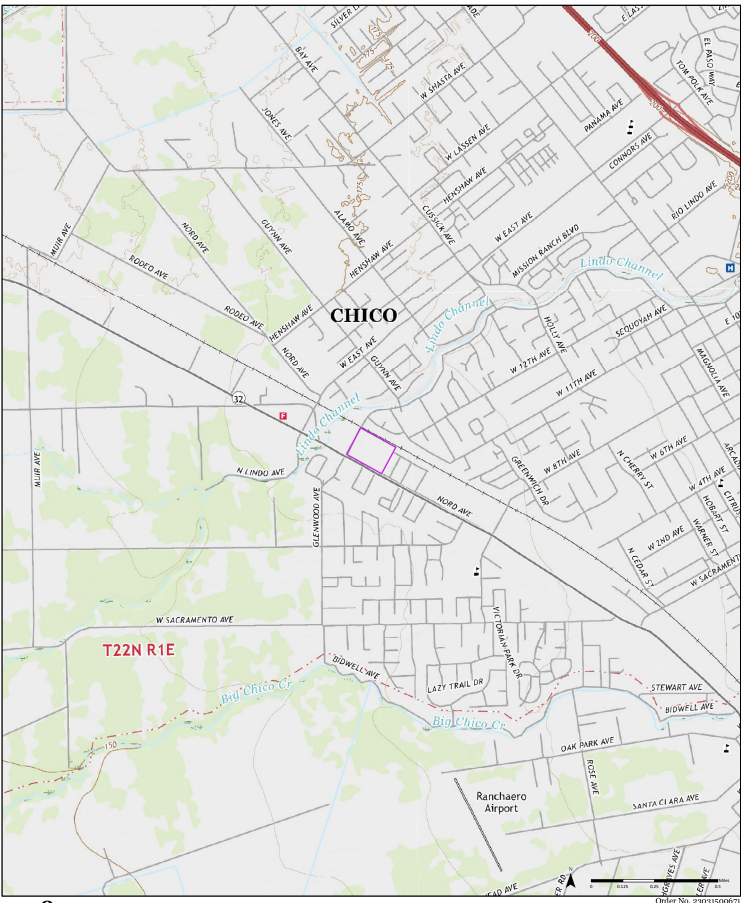
No warranty of Accuracy or Liability for ERIS: The information contained in this report has been produced by ERIS Information Inc.(in the US) and ERIS Information Limited Partnership (in Canada), both doing business as 'ERIS', using Topographic Maps produced by the USGS. This maps contained herein does 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





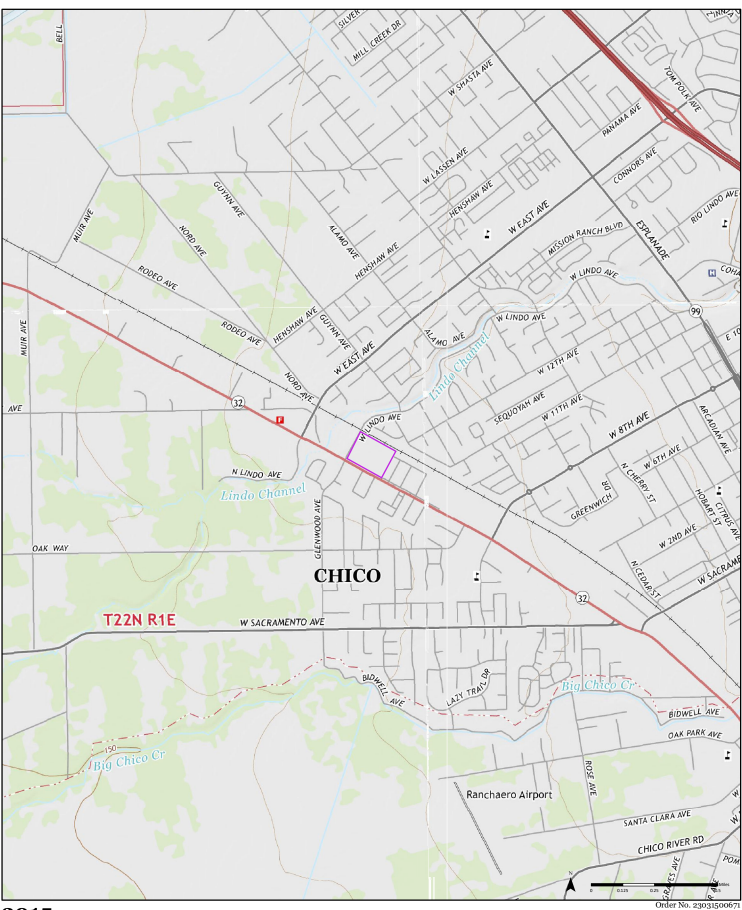




Nord	Richardson Springs	Available Quadrangle(s): Ord Ferry, CA Richardson Springs, CA
Ord	Chico	Nord, CA
Ferry	S 7 5 Minut	Chico, CA

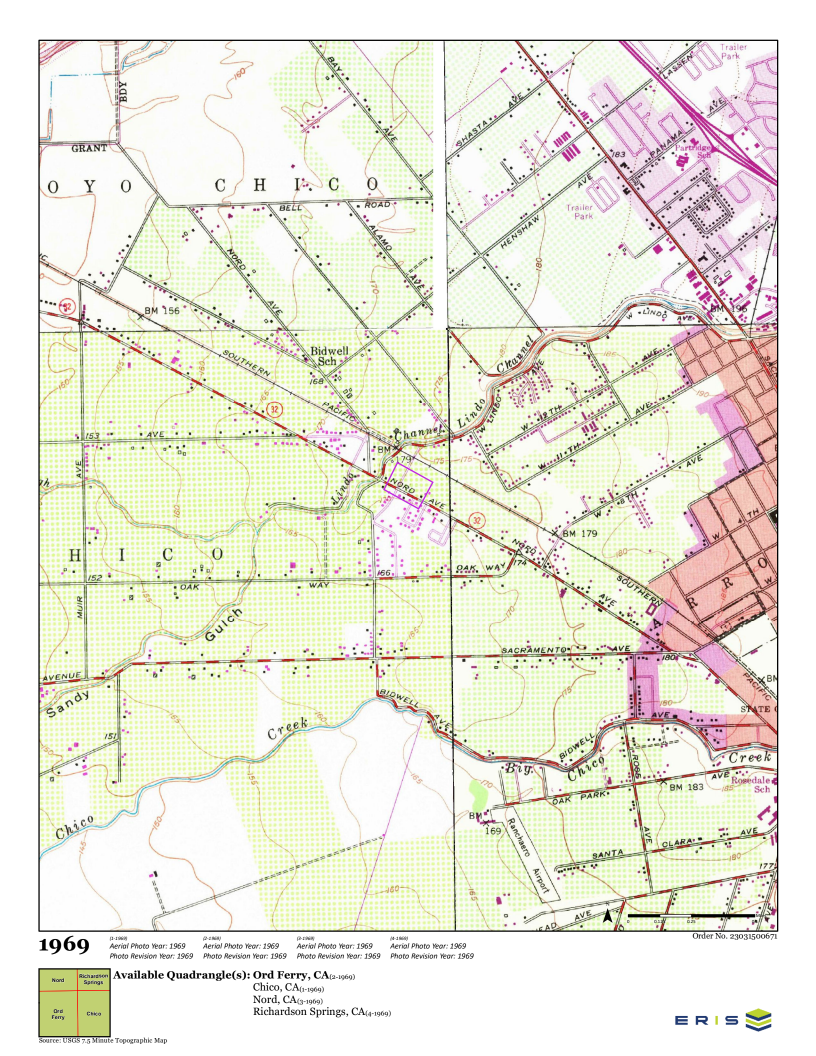
Order No. 23031500671

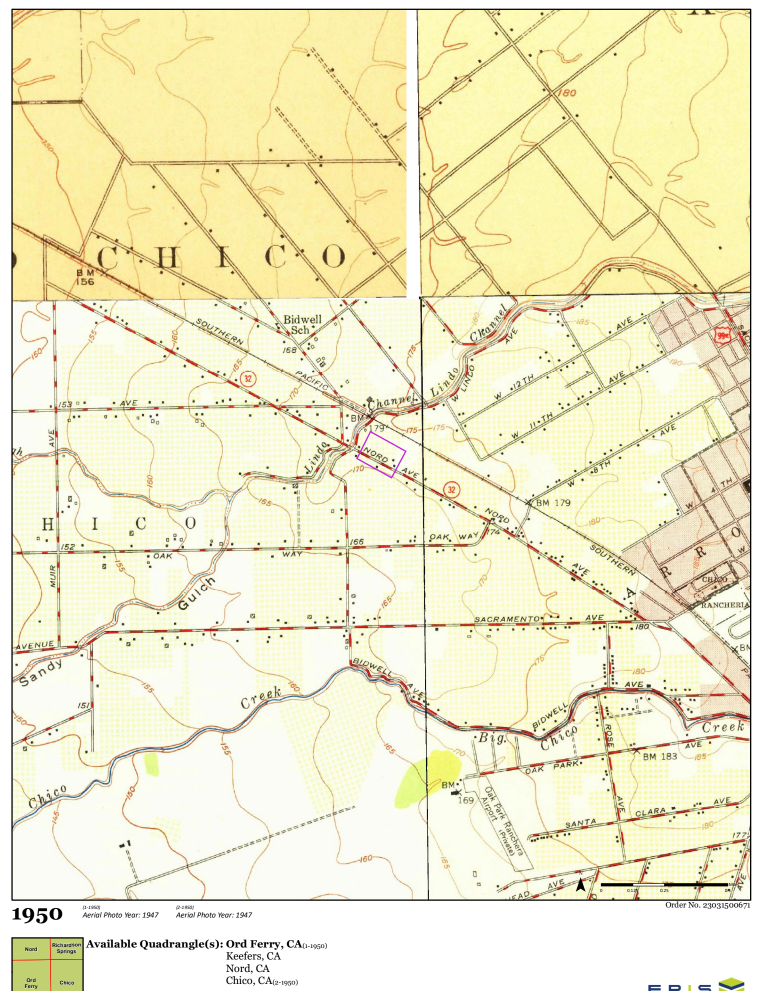




Nord	Richardson Springs	Available Quadrangle(s): Ord Ferry, CA Richardson Springs, CA
Ord Ferry	Chico	Chico, CA Nord, CA

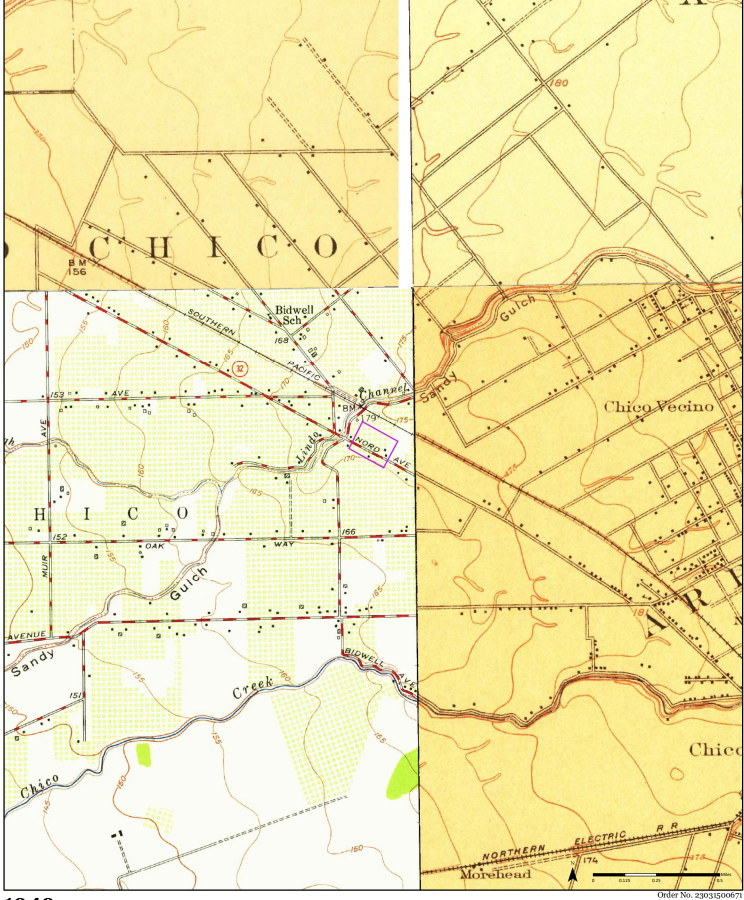


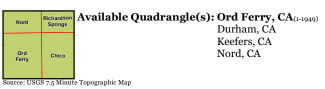




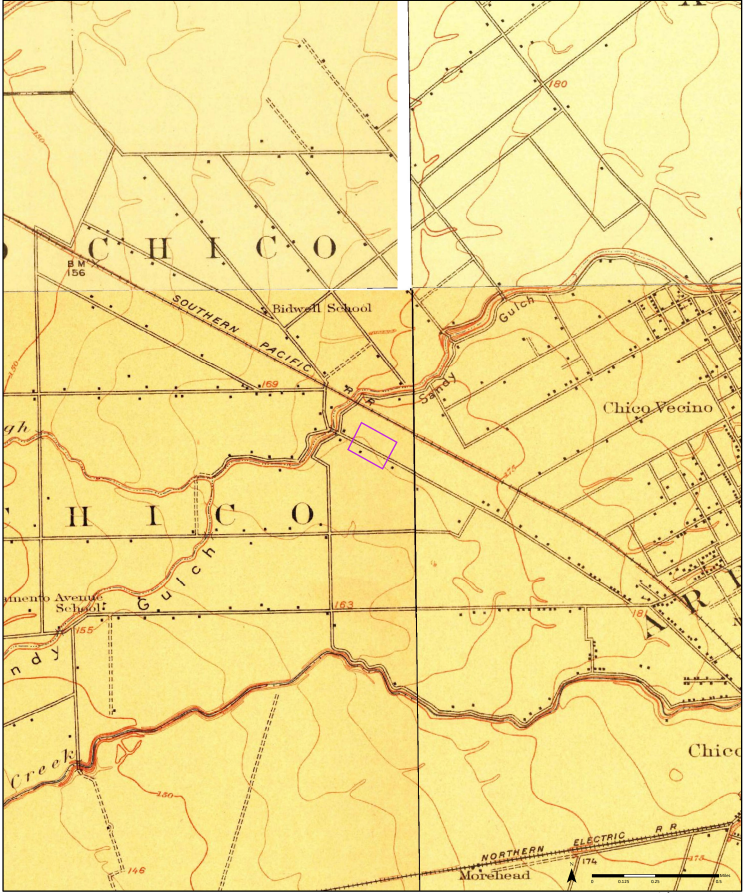
Source: USGS 7.5 Minute Topographic Map

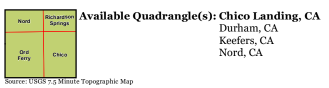
ERIS 📚





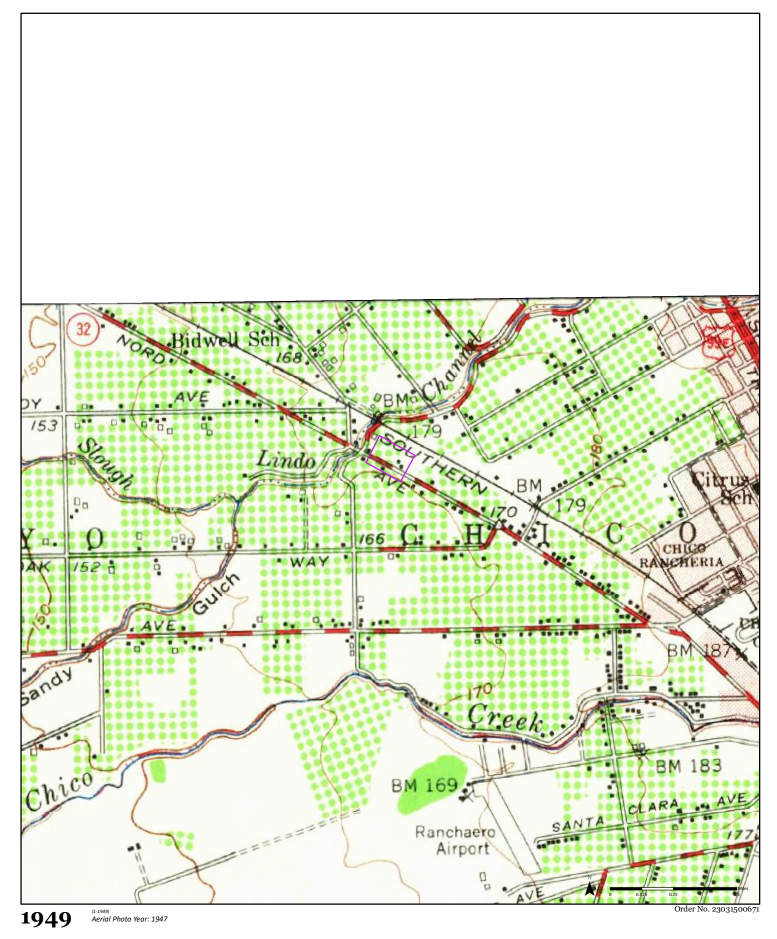






Order No. 23031500671









Richardson Springs

Chico





Project Property:	Epick Homes
	2240 Nord Ave
	Chico CA 95926
Project No:	EPI-101-B
Requested By:	A&M Environmental Services
Order No:	23031500671
Date Completed:	March 16, 2023

Please note that no information was found for your site or adjacent properties.

# **APPENDIX E: QUALIFICATIONS**

MR. MASON MCKELLIPS, PROFESSIONAL GEOLOGIST

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT



### MASON A. MCKELLIPS, P.G.

**PROFESSIONAL GEOLOGIST** 

#### EDUCATION AND CERTIFICATIONS

- California State University, Chico, B.S., Geology, 1999
- Certified Professional Geologist 8857; Since May 2011

#### SPECIALIZED TRAINING & REGISTRATIONS

- Health and Safety Training for Hazardous Waste Sites, 40 hours
- OSHA Health and Safety Training Refresher Course, 8 hours
- Qualified Storm Water Designer (QSD)
- Qualified Storm Water Practitioner (QSP)

#### **PROFESSIONAL HISTORY**

- Hanover Environmental Services, Inc., Chico, CA; Geologist, August 2000 May 2014
- A&M Environmental Services, Chico, CA; Owner/Senior Geologist, May 2014 Present

#### **REPRESENTATIVE EXPERIENCE**

Mr. McKellips has a diversity of practical experience that allows him to engage in projects that deal with a variety of environmental situations. As a Geologist for Hanover Environmental Services, Inc. for 13 years and currently as the owner of A&M Environmental Services, Mr. McKellips routinely performs environmental site assessments, and environmental site investigations collecting significant data to establish and design comprehensive site conceptual modes. Mr. McKellips has extensive Project Management experience where he routinely performs Phase I Environmental Site Assessments; Phase II Environmental Site Investigations; Geologic and contaminate characterization; Remedial Feasibility Studies; Collect groundwater, soil, soil-vapor, and air samples using the appropriate investigative technology; Design and implemented the appropriate remedial technology. Mr. McKellips has performed over 400 Phase Environmental Site Assessments and over 55 Phase II Environmental Site Investigations for a variety of cliental such as:

- The California High-Speed Rail Authority
- Unified School Districts
- City and State Municipalities
- Commercial Land Developers
- Wilderness and Land Conservation Organizations.

Mr. McKellips has experience in preparing, reviewing, and certifying technical documents such as Phase I Environmental Site Assessments, Phase II Environmental Site Investigations, Preliminary Site Assessments, Corrective Action Plans, Remedial Investigations, Feasibility Studies, Proposed Plans, Record of Decisions, Remedial Action Plans, and No Further Action Reports.

#### **REPRESENTATIVE LIST OF PROJECTS**

- Waste Water Sampling & Compliance; Olson Meat Company, Capay, Tehama County, CA
- UST Cleanup & Case Closure; Florin Road Toyota, Sacramento, Sacramento County, CA
- UST Cleanup & Case Closure; Cascade Texaco, Shasta Lake City, Shasta County, CA
- AST Cleanup & Case Closure Zumwalt River Project, Princeton, Colusa County CA
- Feasibility Study; Site "Y" Camp Hann Landfill Riverside National Cemetery USNVA, Riverside, CA
- UST Cleanup & Case Closure; Vanella Oil Company, Inc., Chico, Butte County, CA
- UST Cleanup & Case Closure; Frost Oil Company, Chico, Butte County, CA
- Phase I ESA & Phase II ESI; Lake School Elementary , Orland, Glenn County, CA
- UST Cleanup & Case Closure; Caldwells Mini-Mart, Maxwell, Colusa County, CA
- UST Cleanup & Case Closure; CSU Chico, Chico, Butte County, CA
- Storm Water Sampling & Compliance; Oroville Union High School, Oroville, Butte County, CA
- Phase I ESA & Phase II ESI; Cal-Trans Cal High Speed Rail, Fresno, Fresno County, CA
- Phase II ESI; Mock Drycleaners, Sacramento, Sacramento County, CA
- Haz-Waste Characterization & Disposal; Orland Ranch XYZ, Inc., Corning, Tehama County, CA
- UST Cleanup & Case Closure; Boone's Mini-Mart, Live Oak, Sutter County, CA

## **APPENDIX F: SUPPORTING DOCUMENTATION**

USER QUESTIONAIRE BUTTE COUNTY ASSESSOR PROPERTY INFORMATION/APN MAP GEOTRACKER SITE MAP ADDITIONAL DOCUMENTATION

PHASE I ENVIRONMENTAL SITE ASSESSMENT REPORT

# PHASE I ENVIRONMENTAL SITE ASSESSMENT/TRANSACTION SCREEN

## INFORMATION SHEET / USER QUESTIONAIRE

As required by the ASTM Practice E 1527-13 and EPA AAI please provide the following information to the best of your ability.

SITE INFORMATION
Property Owner Mary Punkin & (760) 912-0530 (cell) Laurene Vrisino (530) 513-7851 Contact(s) (760) 242-5276 (Home)
2280 NordAk 7240 Mars Aug Alass Aug Alass Aug Alass Aug Aug Alass Aug Aug Alass Aug Aug Alass Aug
2280 Nord Ark <u>2240 Nono AVE</u> Chico (A95926 Chico) (14078 Cronese Road Chico (A95926 Chico) (14078) (14078 Cronese Road
Chico, CA. ZIP
A.P.N.# (list all known APNs for the site') $642 - 140 - 077, 042 - 140 - 078$
Cross Street West Lindo AVE County Butte
Business/Property Name LAURENE VRISIMO
Intended Future Use Development housing
Contact for Site Access (530) 891-4757 Chris Giamphuch
Designated Individual with Knowledge of Uses and Physical Characteristics of Property (must be completed; include contact info):
Size of Property (Acres / Sq ft): Size of Structures (Sq. ft.) $\frac{11.8 \text{ Acres } / 514,008}{1500 \text{ S/F} \text{ Home}}$
Type of Property:
Length of time of ownership Fanily owned Since 1902
Past uses of the property Orchand
Previous occupant(s) Vacat
Chemicals and/or hazardous materials present or once present on the site: Tank for Diesel fuel removed 2002. ? South west Corner adjacent to Histimuan
Are all chemicals/hazardous materials used, stored, and disposed according to manufacturer's recommendations:

Have there been any incidents of spills, leaks, or unauthorized releases?

YN

If yes explain:		
Do you know of any environmental cleanups that have taken place If yes, explain: <u>6 nly removal</u>		YN
Have you ever seen any evidence of hazardous materials issues or in (i.e. stained soil, dumped containers, stressed vegetation, etc.) If yes, explain:	ncidents on the property?	Y / 🕅
Describe type of property transaction: Sale, Purchase, Refinance, Can the user/client/or landowner provide A&M with a current Prelin (If <u>no</u> there will be an additional fee of \$200 for an Environmental L	or other <u>Sale</u>	- (Y) N
CLIENT:	BILLING:	
(to be named in Report, i.e. Financial Institution, Lender, etc.)	(if different from Client)	
NAME: Chais BinmphOLI	NAME/ATTN:	
COMPANY NAME: Epicity True.	COMPANY NAME:	
ADDRESS: 901 Bruce R.D. St. 100 Chico, CA. 95928	ADDRESS:	
PHONE: (530) 891-4757	PHONE:	
FAX:EMAIL: Chrise epick homes.com	FAX:	
Do you want to receive reports via FedEx delivery (FedEx delivery w Dtherwise reports will be shipped via USPS or UPS Ground	EMAIL:	YIN

A&M Environmental Services 660 Manzanita Ct, Suite 6 Chico, CA 95926 P: 530.809.0462

Environmental Site Assessment Information Sheet / User Questionnaire

A & M Environmental Services

#### **REASON FOR REQUESTING PHASE I ENVIRONMENTAL SITE ASSESSMENT:**

As the user/client please identify the reason for requesting the Phase I Environmental Site Assessment. If no reason is specified A&M Environmental Services will assume that the purpose is to satisfy one of the requirements for the innocent landowner defense to CERCLA liability.

Reason for requesting Phase I Environmental Site Assessment (Please specify CERCLA or Business Environmental Risk*):

*(If the purpose of Phase I Environmental Site Assessment is to evaluate business environmental risk, the user will be required to a submit to A&M any additionally requested tasks beyond the scope-of-work in ASTM 1527-13 outlined in the Estimate & Proposal)

A & M

Is this environmental site assessment required as part of an EPA Brownfields Assessment and Characterization Grant?

#### **ENVIRONMENTAL DOCUMENTS:**

To your knowledge, do any of the following documents exist?

Document(s):

Environmental Site Assessment Report

Environmental Compliance Audit Report

Environmental Permit (ex: waste disposal, NPDES)

Registrations for UST/AST

Material Safety Data Sheets

Community Right-to-Know Plan

Safety Plans, Spill Prevention Plans, etc.

Reports on Hydrogeologic Conditions

Hazardous waste generator notices/reports

Geotechnical studies

**Risk Assessments** 

Recorded Activity and Use Limitations

Notice of Violation(s)

+ 1
1. A.
Yes/No (if yes, can a copy be provided?)
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A&M Environmental Services 660 Manzanita Ct, Suite 6 Chico, CA 95926 P: 530.809.0462 YV N

### ENVIRONMENTAL PROCEEDINGS/LITIGATION/NOTICES:

To your knowledge, do any of the following proceedings involving the property exist?

Pending, threatened, or past administration proceedings relevant to hazardous substances/petroleum products in, on, or from the

property: (Yes/No-if yes, please explain)

No

Pending, threatened, or past litigation relevant to hazardous substances/petroleum products in, on, or from the property:

(Yes/No-if yes, please explain)

NO

NO

Notices from any governmental entity regarding any possible violation of environmental laws or possible liability relating to hazardous substances/petroleum products: (Yes/No-if yes, please explain)

### **INFORMATION FOR LANDOWNER LIABILITY PROTECTIONS (LLPs):**

In order to qualify for one of the LLPs offered by the Small Business Liability Relief and Brownfields Revitalization Act of 2001, the client/user must provide the following information (if available) to A&M Environmental Services Failure to provide this information could result in a determination that "all appropriate inquiry" is not complete. (Yes/No-if yes, please explain)

Are you aware	of any environmental	cleanup liens against the property	that are filed or recorded under fed	eral, tribal, state or local
	No			

Are you aware of any activity and use limitations, such as engineering controls, land use restrictions or institutional controls that are in place at the site and/or have been filed or recorded in a registry under federal, tribal, state, or local law? NO

As the client/user of this assessment do you have any specialized knowledge or experience related to the property or nearby properties? For example, are you involved in the same line of business as the current or former occupants of the property or an adjoining property so that you would have specialized knowledge of the chemicals and processes used by this type of business?

A & M

A&M Environmental Services 660 Manzanita Ct, Suite 6 Chico, CA 95926 P: 530.809.0462

Environmental Site Assessment Information Sheet / User Questionnaire

4

Does the purchase price being paid for this property reasonably reflect the fair market value of the property? If you conclude that there is a difference, have you considered whether the lower purchase price is because contamination is known or believed to be present at the property? Fair market value  $\sqrt{2000}$  Property - yes

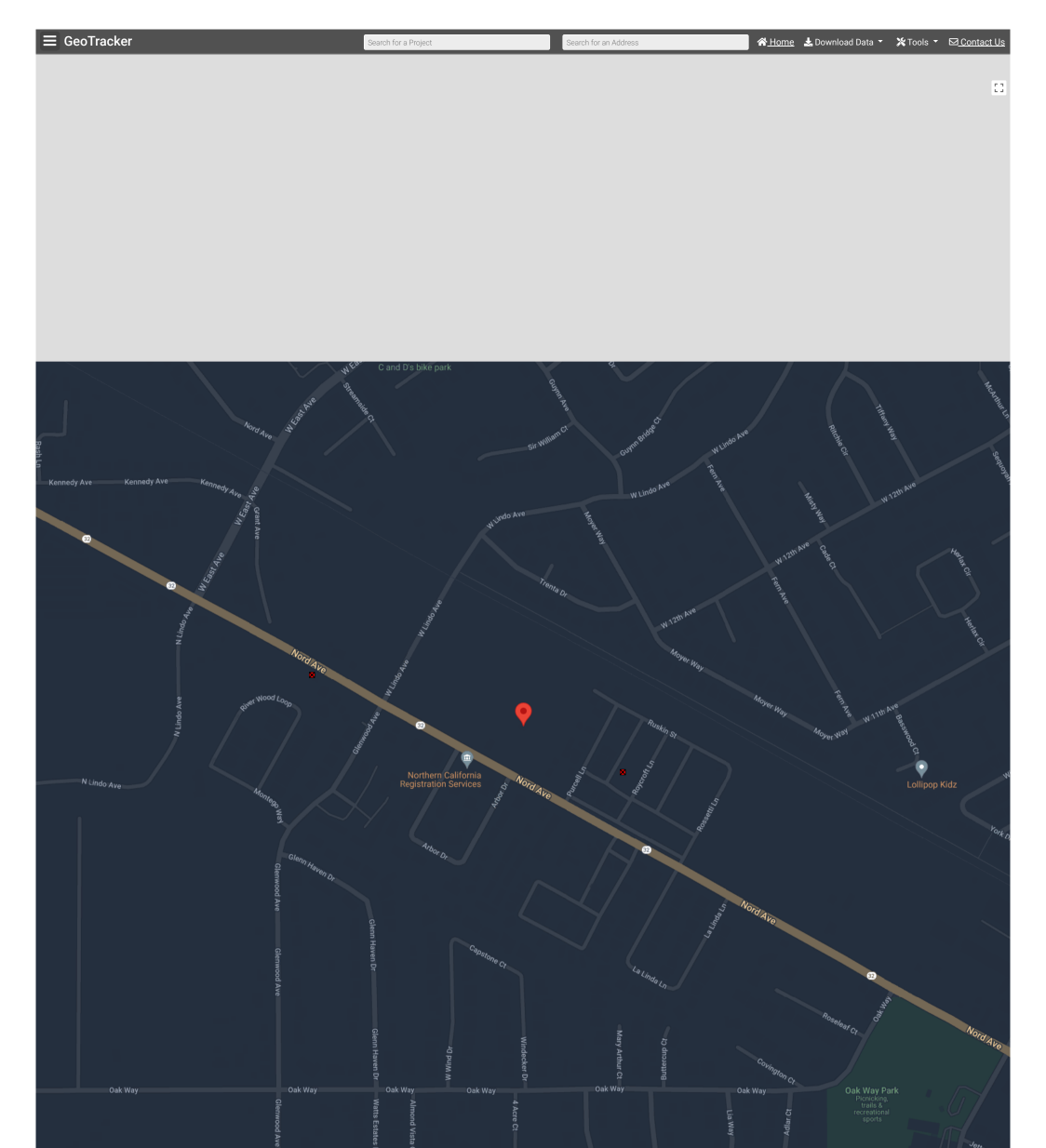
Are you aware of commonly known or reasonably ascertainable information about the property that would help the environmental professional to identify conditions indicative of releases or threatened releases? N D

As the client/user of this assessment, based on your knowledge and experience related to the property are there any obvious indicators that point to the presence or likely presence of contamination at the property?  $\mathcal{N} \mathcal{O}$ 

A&M Environmental Services 660 Manzanita Ct, Suite 6 Chico, CA 95926 P: 530.809.0462

Environmental Site Assessment Information Sheet / User Questionnaire

5



	Dr Ct		<	Fred Way	"etta
				≣ SITES VISIBLE ON MAP - CHC	OSE FIELDS
				SITE NAME	<u>STATUS</u>
GEND - <u>CHOOSE MORE SITES</u> ×				BETTENCOURT FARM           Image: State S	COMPLETED - CASE CLOSED COMPLETED - CASE CLOSED
LUST Cleanup Sites - <u>REMOVE</u>					
Cleanup Program Sites - <u>REMOVE</u>					
Military Cleanup Sites - <u>REMOVE</u>					
Military Privatized Sites - <u>REMOVE</u>					
Military UST Sites - <u>REMOVE</u>					
Signifies a Closed Site					
TIVE MAP COVERAGES:					
Ailitary Bases - 📵 💵 - <u>REMOVE</u>					Man data @2022 Forme
					Map data ©2023 50 m 📖

6128/06

	RECEIVED
	JUN 292006
RANDUM	CITY of CHICO COMMUNITY DEVELOPMENT DEPT. BUILDING

#### **INTER-DEPARTMENTAL MEMO**

TO: Marilee, City of Chico, Building Department

FROM: Butte County Division of Environmental Health

Septic System Destruction SUBJECT:

DATE: June 28, 2006

042-140-077 Assessor's Parcel Number:

Septic System Location: 2240 Nord Ave.

New Urban Builders **Owner/Applicant Name:** 

The septic system indicated above has not been inspected, since we were not called before the site was backfilled. We cannot assure that it was destroyed to the satisfaction of Butte County Division of Environmental Health. However, the contractor, Franklin Construction, has submitted a Declaration of Septic Tank Destruction stating that the tank bottom was perforated and filled with pea gravel. If you have any questions, please contact the Chico office at 891-2727.

Tom Loushine, R.E.H.S. Division of Environmental Health

TL/kg/septic/destmemonotinspected/2240nordave

LAFCO, Butte County cc: Franklin Construction New Urban Builders

No illegal hook-up to we involved hara. Le comment on ravers

6/30/06

ANNEXED 2/3/05 (757) (LAFCO All attached for ownership info All Reverse

Heptie was old thin and belonged to older mobile/bain years ago. Whatever home Dater, if any was danvid years ago while in County perisdiction, possible illegal server hook-up proved UNFOUNDED. Representatives from Franklin Construction & New arban Builders confirmed above ando. mileson 6/38/06

n (a) fra fra Status (a) (a) (a) (a) Status (a) (a) (a) (a) (a) (a) (a)

1. .

Franklin Construit 217 flume st Set 343-9600 6/30 G:10 Someone will return my call Home being dowid "lar call me re: 13 doned/still standaries site 1 home also New Urban b bldg New Subdiv k Gardner roj Mgr.) 624-2927 2240 Nord-structure was taken down by New Urh Part Jubdio? Jew

FILE CREATED



DEPARTMENT OF PUBLIC WORKS ENGINEERING

 411 Main Street - 2nd Floor
 (530) 879-6900

 P.O. Box 3420
 Fax (530) 895-4899

 Chico, CA 95927
 http://www.ci.chico.ca.us

August 16, 2005

To Whom It May Concern:

This is to acknowledge the following:

- 1. That the City of Chico, upon the successful construction and acceptance of the Storm Drain line along Nord Ave, being constructed for the benefit of the Westside Place subdivision, as well as for the benefit of other public drainage within the City of Chico, understands that said Storm Drain line was entirely constructed by a private entity, Westside neighborhood LLC at their sole expense, and
- That subject to that construction the City typically reimburses the party which paid for the construction, from the Outfall/Collector portion of the Storm Drain Fee collected from future benefiting parties at the time of subsequent development, and
   That one of the narties which will benefit from such construction in the City of the construction.
- 3. That one of the parties which will benefit from such construction is the Vrisimo property at 2240 and 2280 Nord Avenue (APN 042-140-077 and APN 042-140-048), and
- 4. That Westside neighborhood LLC has agreed to waive reimbursement of the applicable Storm Drain Fee for said Storm Drain construction which would normally be collected at the time of development of said Vrisimo properties in the form of Storm Drainage Fees in exchange for the granting of a Strom Drain Easement, and
- 5. That the City of Chico will not collect the Collector/Outfall portion of the Storm Drain Fees from subsequent development of said Vrisimo properties necessary for such reimbursement, but will collect the Water Quality, Design and Data Collection, and Channel Stabilization portion of the Storm Drain Fees where applicable.

Signed:

Associate Civil Engineer



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8/16/05

042-14-0-077 97-1249 BP VRISIMO, Helena 2240 Nord Avenue, Chico (bathroom remodel)Wilk Const . PERMIT#97-1381 042-140-077 VRISIMO, Heiena 2240 Nord Ave., Chico Cont: Wilk Const. Co. Conv Room to Bath/SF - ..

PERMIT#97-1381 042-140-077 VRISIMO, Heiena 2240 Nord Ave., Chico Cont: Wilk Const. Co. 6/30/98 Conv Room to Bath/SF 97-

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FRAME, PLUMBING & BUCKER

FINIAL 7:25-97

COUNTY OF BUTTE - DEPARTMENT OF DEVELOPMENT SERVICES - BUILDING DIVISION 7 County Center Drive - Oroville, California 95965 - Telephone (916) 538-754197- 1981

Rev.12/96)	APPLICA	TION AND P	ERMIT		/	1	1-1.	<u> 101</u>
ASSESSOR PARCEL NUMBER 4/2-110-077 ZONING 410 BU							т	
OWNER 14	ETENA URISINO	TELEPHONE	SQ. FT.	OCĆ.			G VALUATI	ON
OWNER'S MAILING		CHICO	EST	<u> </u>	4000	<b>`</b>		
CONTRACTOR'S N		EGJ-0210					••••••••••	
CONTRACTOR'S M								
CONSTRUCTION LE	ENDER							
LENDER'S MAILING	ADDRESS	•	Fireplace		\$ 400	1		
ARCHITECT OR EN	GINEER t	UCENSE NO.	Total Valua Filing Fee			\$		20.00
ARCHITECT OR EN	GWEER'S MAILING ADDRESS	· · · · · · · · · · · · · · · · · · ·	Permit Fee	<u> </u>		\$	63.	00
BUILDING ADDRES	s 0 p/00 p 4		Plan Checki Energy Plan		a Fee	\$ \$	······	
	2240 NORD AV CHILO CA 95926	<u> </u>				\$		
LOT NO.	SUBDIVISION'S NAME	PARCEL MAP			ERMIT FEE	\$	5.0	20.00
,			Each Trap	IBING PE	MII	2	Filing Fee 7.00	21.00
/	USEOFSTRUCTURE		Solar or hea	it pump w	ater heater		23.00	
SF Duple	ex 🛛 Mobilehome 🖾 OthersPECIFY		Water pipin	<u> </u>	vort	-	15.00	15,00
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	dition 🗆 Remodel 🖸 Utilities 🗆 Installation 🗆 Other		Building sev				15.00	
Describe W	ork: CONTERT EXISTIN	5 KOOM	Mobile Hom	e S	3  W		@20.00	
TO NEL BATHEROOM				P	ERMIT FEE	\$	56	60
			ELECTRICA	4 80.6V	OR LESS \		Filing Fee	20.00
· · · ·			Main Service Main Service	B ( 200A	OR LESS		23.00 46.00	
l hereby affir	LICENSED CONTRACTOR'S DECLARATION m under penalty of perjury that 1 am licensed under pr		NEW CONST. OR ADDNS.	/ DWELL	ING OCCUP.		3.5¢ ^{SQ}	
9 (commenci	ing with Section 7000) of Division 3 of the Business and use is in full force and effect.	Professions Code,	NEW CONST. NON-RESID.	BRANC	H CIRCUITS		@7.50	
License Clas	USC IS IN THE PERSON LIC. No. 417964		Ex. Occup.		OUTLET CIR. )		20 @ 1.00 BAL @ .50	
l-hereby affir	m under penalty of perjury that I am exempt from the (	Contractors License	Ex. Occup.		APPLAS. OR )		5.00	
	following reason: vner of the property, or my employees with wages as their	sole compensation.	Temporary				23.00	
will do	the work, and the structure is not intended or offered wher of the property, am exclusively contracting with li	for sale.	Mobile Hom Misc. Wiring		3		20.00 23.00	
to cor	nstruct the project.		WISC. WING				20.00	
lam e reaso	exempt under Sec, Business and Profes	sions Code for this		Р	ERMIT FEE	_	ť	3-
	WORKERS' COMPENSATION DECLARATION			ANICAL F	PERMIT		Filing Fee	20.00
🗆 🗌 İ have	rm under penalty of perjury one of the following declar a and will maintain a certificate of consent to self-i	nsure for workers'	Heating Cooling					
	ensation, as provided for by section 3700 of the La mance of the work for which this permit is issued.	bor Code, for the	Hood				6.50	
	and will maintain workers' compensation insurance, as i of the Labor Code, for the performance of work for which t		Ventilation					
My we	orkers' compensation insurance carrier and policy nun		······································		ERMIT FEE	\$	4	▶
	Number		Mobile Hom			\$		
	above sections need not be completed if the permit is for e hundred dollars (\$100) or less.)	work of a valuation	Energy Insp occ co			\$		
	y that in the performance of the work for which this per mploy any person in any manner so as to become s				TOTAL FEI		139.	
, comp	ensation laws of California, and agree that if I should be ers compensation provisions of section 3700 of the I	come subject to the	HAZ	D. FEES	IMP FLOOD	CDF	PARCEL PD	HD ISSUE
forthw	vith comply with those provisions of section 3700 of the t				sued under t			
×	Jume ZIUUU Date 6.	30.97			ode and/or i ich fees have			do work
Signature of	f Applicant - 🗆 Owner 🖞 Contractor 🗆 Agent	······	$\cap$	11	)			
	rmit is required for excavations over 5'0" deep and demol over 3 stories in height.	ition or construction	By Sar	t to	Ague	D٤	nte <u>6·3</u>	0-91
Receipt No.	222264			PIRES OF	06-2	30	-95-	-
Receipt No. 222264 WHITE-D.D.SB.D. CANARY-ASSESSOR PINK-INSPECTOR GOLDENROD-APPLICANT					·	0	late)	

COUNTY OF BUTTE - DEPARTMENT OF DEVELOPMENT SERVICES - BUILDING DIVISION

7 County	Center	Drive -	Oroville,	California	_95965 -	Telephone	(916)	538,7541,
							• •	

7 County Center Drive - Oroville, Rev. 12/96) APPLICA	California_95965 FIONANDPI	- Telephor ERMIT	ne (916)	538-7541	<u>q'</u>	7-13	RMIT NO.
ASSESSOR PARCEL NUMBER 42-140-077	ZONING AIO	BUILDING PERMIT					
OWNER HETENA URISIND	TELEPHONE	SQ. FT.	ocć.	BUILD	NNG		2N
OWNER'S MAILING ADDRESS -	elles -	EST		400	)		
CONTRACTOR'S NAME	CHICO						
WILK CONST CO	893-0210	<u> </u>					
CONTRACTOR'S MAILING ADDRESS CHICO ST				<u> </u>			
CONSTRUCTION LENDER		·				······	
LENDER'S MAILING ADDRESS		Fireplace					
	LICENSE NO.	Total Valua	ation	\$ 400			
		Filing Fee			\$	63,	20.00
ARCHITECT OR ENGINEER'S MAILING ADDRESS		Permit Fee Plan Check	ing Fee		⊅ \$	QSi	00
BUILDING ADDRESS 2 7 112 n/00 D 11	5	Energy Plar		g Fee	\$		
2240 NORD AV	6		·	<u> </u>	\$		
CH100 CA 95926			F	PERMIT FEE	\$	83.0	હ
	PARCEL MAP		IBING PI	ERMIT		Filing Fee	20.00
USEOFSTRUCTURE		Each Trap			3	7.00	21.00
SF Duplex D Mobilehome D Other		Solar or her Water pipin		vater heater		23.00	15,00
		Each gas w		er or vent	-	15.00	00,00
TYPE OF WORK	/	Gas piping				15.00	
New 🗋 Addition 📮 Remodel 🖾 Utilities 📮 Installation 🗖 Other	G	Building sev	ver			15.00	·
Describe Work: CONVERT EXISTIN	s Room	Mobile Horr	ne S	GW		@20.00	
TO NEW BATHFROOM				ERMIT FEE		.56	<u></u>
- waa (son to be		ELECTRIC				Filing Fee	20.00
<u> </u>		Main Servic	/ 000	A OR LESS		23.00	
LICENSED CONTRACTOR'S DECLARATION		Main Servic	,	TO 1000A )		46.00	
I hereby affirm under penalty of perjury that I am licensed under pr		NEW CONST. OR ADDNS.	<u> </u>	LING OCCUP.		3.5¢ ^{SQ.}	
9 (commencing with Section 7000) of Division 3 of the Business and	Professions Code.	NEW CONST. NON-RESID.	BRAN	TI-OUTLET )		@7.50	
License Class T2 Lic. No. 417964						20 @ 1.00	<b>_</b> _
OWNER-BUILDER DECLARATION	Contractoro Liegnos	Ex. Occup. Ex. Occup.	/ FIXED	APPLNS. OR		BAL @ .50 5.00	
Law for the following reason:	contractors License	Temporary		S (RESID.) EA		23.00	
I, as owner of the property, or my employees with wages as their will do the work, and the structure is not intended or offered		Mobile Horr		s		20.00	
I, as owner of the property, am exclusively contracting with li		Misc. Wiring	3			23.00	· · · · · · · · · · · · · · · · · · ·
to construct the project.	sions Code for this						
reason				PERMIT FEE	\$		2
WORKERS' COMPENSATION DECLARATION I hereby affirm under penalty of perjury one of the following declar			ANICAL	PERMIT		Filing Fee	20.00
I have and will maintain a certificate of consent to self-i	nsure for workers'	Heating Cooling	_				<b></b>
compensation, as provided for by section 3700 of the La performance of the work for which this permit is issued.	abor Code, for the	Hood	<u>_</u>			6.50	
D I have and will maintain workers' compensation insurance, as		Ventilation					·
3700 of the Labor Code, for the performance of work for which t My workers' compensation insurance carrier and policy num							<b>_</b>
Carrier	·			PERMIT FEE		$\underline{-}$	
Policy Number	work of a valuation	Mobile Hom			\$ \$		
∧ of one hundred dollars (\$100) or less.)		Energy Insp occ co				170	<u>~</u>
I certify that in the performance of the work for which this period not employ any person in any manner so as to become a solution.				TOTAL FEI			
compensation laws of California, and agree that if I should be	come subject to the	HA	Z. D. FEES	IMP FLOOD	COF	PARCEL PO	HDISSUE
workers' compensation provisions of section 3700 of the L forthwith comply with those provisions	Labor Gode, I Shall	This permit is	s herebv is	sued under ti	he a	pplicable p	rovisions
> > ilille h-	21.97	of the Butte	County (	Code and/or I	Res	olutions to	
X Date	20,1.1	indicated ab	ove for w	nch fees have	e be	en paid.	
An OSHA permit is required for excavations over 5'0" deep and demol	ition or construction	(2	LL	1		1.2	1 ~~
of structures over 3 stories in height.		By ar	^∕XI	ague	Da	ate <u>6 - 3 -</u>	07/
Receipt No. 222294		PERMIT EX	PIRES OI	N 6-2	30	145-	-
	DENROD-APPLICANT				10	<b></b> Date)	

1

CLAIM ADDRE	ANT:	Wilk	GENI Genst. G	lle, California ERAL CLAIM			/ .~	( /
CITY 8	ESS:3	Chic	<u>o C.+ -</u> / ~	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	2.8			
	of claim: IT CLAIM TO DI						ANT: TRUCTIONS ERSE SIDE	
DATE		DESCRIPTION OF	CLAIM (DESCRIBE	FULLY TO AVOID	D DELAY)		AMOUNT	
	OWNER DECIDE	D NOT TO DO	WORK. (A.P	#042–140–(	077, B.P. #97	-1249,	-	
	RECEIPT #222	238, DATED	6/10/97, OWN	ER: HELEN	VRISIMO.)			
	TOTAL AMOU	INT PAID			\$121	.00		
	RETAIN R	EFUND PROCE	SSING FEE		\$25.00			
	RETAIN E	BUILDING PER	MIT FILING F	'EE	\$20.00			
	RETAIN F	LUMBING PER	MIT FILING F	ЕЕ	\$20.00			
	TOTAL AMOU	INT TO BE RE	TAINED		\$65.	00		
	TOTAL AMOL	INT TO BE RE	FUNDED		\$56.	00		
	· · · · · · · · · · · · · · · · · · ·					TOTAL	56.00	
and correct	signed, declare under as stated. $30^{75}$ day of $\sqrt{2}$			;	Dun	$\langle \rangle$	U1	ue
that there is	signed, hereby certify a Budget Appropriati 2NDday of	on [ ] or Specific	Board Approval [ ]	(Check one) for th	Hichard	have been performe ment Head or Autho		±
Dept. Code Dept. Code Dept Code		Exp. Code Exp. Code Exp. Code			E FROM	UCTION PERMIT	F	
-		DO NO	T WRITE BELOW	THIS LINE - AUDIT	OR'S USE ONLY			
DEPT. & S	SUB. PROJ.	SUB. OBJ.	CLAIM NO.	INV. NO.	INV. DATE	ENCUMB.	GROSS AMT	т.
							+	 
<u>.</u>								

77-1249

	·
	<b>REFUND CLAIM APPLICATION</b>
CLAI	IMANT'S NAME Wilk Const. Co.
MAIL	ING ADDRESS 3578 ChicoSt. Chico, CH 95928
SSE	ESSOR PARCEL #: 42 140 077
REC	EIPT NUMBER(S) 222238
Pleas	is his to add a bathroom nather Thin emodel existing one application date 6.16.9 se refund any applicable fees in the following categories: (Check those categories h you wish to have refunded.)
5	Building Permit Fees () Sheriff Fees
)	SRA Fees (CDF Fire Planning) () Urban Area Fees
)ispo	osition of Plans:
)	Plans returned to me at counter No plans
)	Please mail plans to me at above address.
)	Please dispose of plans.

- - ...

SIGNATURE

)une R. W. 24 6.30.97 DATE

PLEASE DATE AND SIGN THE ATTACHED COUNTY OF BUTTE GENERAL CLAIM FORM. DO NOT COMPLETE ANY OTHER INFORMATION ON THAT FORM.

### FOR BUILDING DIVISION USE:

Receipt Information:	
Number:	22238
Date:6/10	197
Issued To:	< Const. Co for Helen
Amount: $121.5$	U Uusumu
Fees Retained:	
Processing Fee:	<u>\$ 25,00</u>
Bldg Filing Fee:	\$ 20.00
Plbg Filing Fee:	<u>\$ 20.00</u>
Elec Filing Fee:	\$
Mech Filing Fee:	\$
Energy P/C Fee:	\$
Plan Check Fee:	\$
Inspection Fee:	\$

5

return remainder 91

kup:

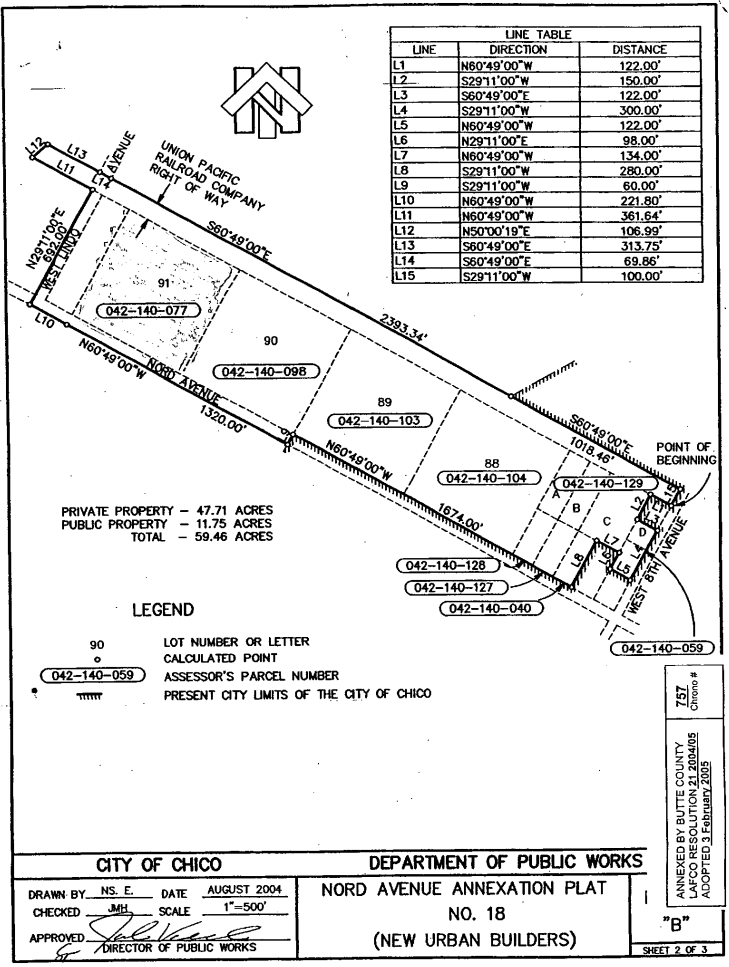
SRA Fee: **Total Amount Retained** TOTAL REFUND DUE

\$

COUNTY OF BUTTE - DEPARTMENT OF DEVELOPMENT 7 County Center Drive - Oroville, California 95965	TSERVICES	3 - BUILI ne (916)	DING DIVIS	3101		ERMITANO.
(Rev. 12/96) APPLICATION AND PI				27	1-12	42_
ASSESSOR PARCEL NUMBER 42-140-877 410		BU	LDING PEP	MIT	г	1.
OWNER HELENA UNISIMO TELEPHONE	SQ. FT.	OCC.		ING	VALUATIO	ON
OWNER'S MALING ADDRESS NORD AVE	257		2000	<u> </u>		<u> </u>
CONTRACTORS NAME UIK CONST CO 5930210			· · · · · · · · · · · · · · · · · · ·			
CONTRACTOR'S MALLING ADDRESS & CHICO ST						
CONSTRUCTION LENDER	·			<u> </u>		
LENDER'S MAILING ADORESS	Fireplace	-				
ARCHITECT OR ENGINEER UCENSE NO.	Total Valua Filing Fee	ition	\$ 20	<u>30</u> \$		20.00
ARCHITECT OR ENGINEER'S MAILING ADDRESS	Permit Fee			\$	45	100
BUILDING ADDRESS	Plan Checki			\$		
2240 NORD AVE	Energy Plan	1 Checkin	g Fee	\$ \$		
CHICO, CA-95926		F	ERMIT FEE	\$	105	5,00
LOT NO. SUBDIVISION'S NAME PARCEL MAP	PLUN				Filing Fee	20.00
USEOF STRUCTURE	Each Trap			3		JIID
SF 🕑 Duplex 🗆 Mobilehome 🗆 Other	Solar or hea Water piping	······	/ater heater	╘╼┷	23.00	15,00
SPECIFY	Each gas w		or vent		15.00	Sa
TYPE OF WORK	Gas piping :				15.00	
New  Addition Remodel D Utilities Installation Other	Building sev		-1		15.00	
Describe Work: NEW TUB, MOVE LAU	Mobile Hom	ne S	GW		@20.00	
AND W/C		F	ERMIT FEE	\$	56	00
	ELECTRICA	AL PERM	IT		Filing Fee	20.00
	Main Service	e <u>2004</u>	OR LESS		23.00	
LICENSED CONTRACTOR'S DECLARATION	Main Service	/ DWELL	TO 1000A )	$\vdash$	46.00 3.5¢ ^{SQ}	
I hereby affirm under penalty of perjury that I am licensed under provisions of Chapter 9 (commencing with Section 7000) of Division 3 of the Business and Professions Code,	OR ADDNS, NEW CONST. NON-RESID.	/ & AK			3.5¢ _{FT} @7.50	
and my license is in full force and effect. License Class Lic. No 417964		/ POWER	APPARATUS			
OWNER-BUILDER DECLARATION	Ex. Occup.		OR FIXTURES )		20 @ 1.00 BAL @ .50	
I hereby affirm under penalty of perjury that I am exempt from the Contractors License Law for the following reason:	Ex. Occup.		APPLNS. OR S (RESID.) EA. )	⊢-∔	5.00	
I, as owner of the property, or my employees with wages as their sole compensation.	Temporary Mobile Hom				23.00	
will do the work, and the structure is not intended or offered for sale.	Misc, Wiring		5		20.00	
to construct the project.		·				
I am exempt under Sec, Business and Professions Code for this reason			PERMIT FEE			
WORKERS' COMPENSATION DECLARATION I hereby affirm under penalty of perjury one of the following declarations;	1	ANICAL I	PERMIT	F	Filing Fee	20.00
I have and will maintain a certificate of consent to self-insure for workers'	Heating Cooling	·				
compensation, as provided for by section 3700 of the Labor Code, for the performance of the work for which this permit is issued.	Hood				6.50	·
□ I have and will maintain workers' compensation insurance, as required by Section	Ventilation			$\Box$		
3700 of the Labor Code, for the performance of work for which this permit is issued. My workers' compensation insurance carrier and policy number are:						
Carrier Policy Number	Habile Hom			\$ \$		
(The above sections need not be completed if the permit is for work of a valuation	Mobile Hom Energy Insp			\$ \$		
of one hundred doilars (\$100) or less.) I certify that in the performance of the work for which this permit is issued, I shall			TOTAL FEE		171	40
not employ any person in any manner so as to become subject to workers' compensation laws of California, and agree that if I should become subject to the	HAZ			CDF	PARCEL PD	HD ISSUE
workers' compensation provisions of section 3700 of the Labor Code, I shall						
forthwith comply with those provisions,			sued under th			
x Dume R. W. Ob Date 6.16.97			Code and/or F nick fees have			do work
Signature of Applicant - 🗆 Owner 📿 Contractor 🗆 Agent		. /	()			l
An OSHA permit is required for excavations over 5'0" deep and demolition or construction of structures over 3 stories in height.	By Lar	tot	In fue	Dat	te <u>6 - 1</u>	6-97
Receipt No. 222238				~ /	19	2
WHITE-D.D.SB.D. CANARY-ASSESSOR PINK-INSPECTOR GOLDENROD-APPLICANT	PERMIT EXP	PIRES ON	1 <u>~ w</u>	- 1	u - l	0

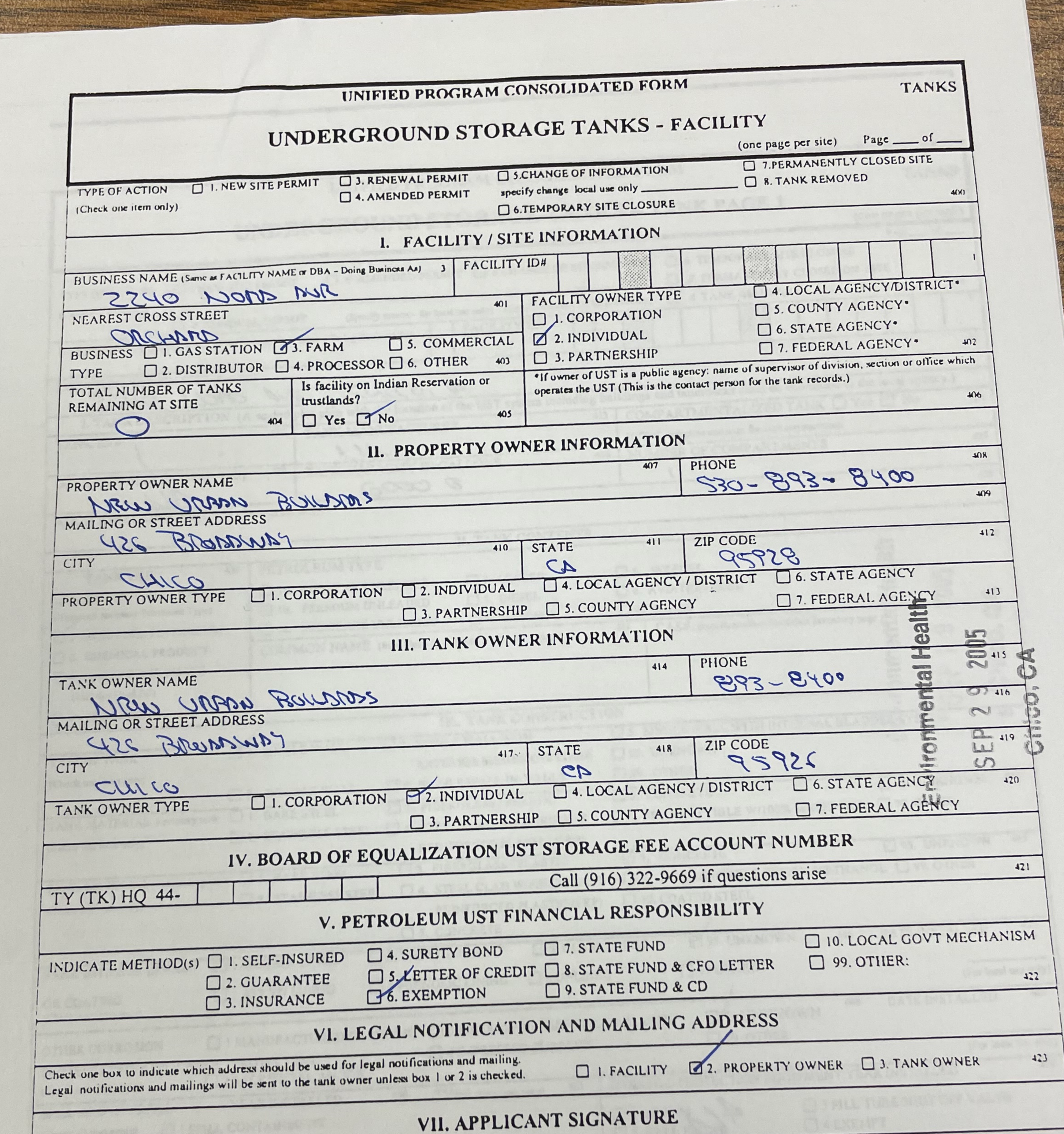
PP 3F 615 AP book INDEX ASSESSOR'S PARCEL NUMBER NUMBER STREET ADDRESS V042-140-059 A 1330 WEST 8TH AVENUE PP **√**042-140-040 B 1828 NORD AVENUE ✓ 042--140-127 С 1870 NORD AVENUE V 042-140-128 D **1890 NORD AVENUE** /042-140-129 ٠E 1308 WEST 8TH AVENUE √ 042-140-104 F. **1924 NORD AVENUE** West Side NORD AVENUE Place Subd 2150 NORD AVENUE ✓ 042-140-103 G **√** 042–140–098 H / 042-140-077 2240 NORD AVENUE L 5 **CITY OF CHICO** DEPARTMENT OF PUBLIC WORKS NS. E. AUGUST 2004 NORD AVENUE ANNEXATION PLAT DRAWN BY_ DATE **EXHIBIT** NO SCALE MH CHECKED SCALE NO. 18 "B" APPROVED (NEW URBAN BUILDERS) DIRECTOR OF PUBLIC WORKS SHEET 3 OF

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Certification - I certify that the information provided herein is true and accurate to the best of my knowledge. 425 PHONE 424 DATE 530-342-1333 SIGNATURE OF APPLICANT 105 incust again wat 127 (2) TITLE OF APPLICANT 426 NAME OF APPLICANT (print) reno OUGSURE 429 1998 UPGRADE CERTIFICATE NUMBER (For local use only) 428 STATE UST FACILITY NUMBER (For local use only) Formerly SWRCB Form A UPCF (1/99 revised)

		UNIFIED PR	OGRAM CO	ONSOLIDA	TED FORM			TAN
	JNDERG	ROUND	STORAC	GE TAN	KS – TAN	K PAGE 1		
							Ps	ges per ta
TYPE OF ACTION I NEW SIT (Check one item only)	LE PERMIT	4 AMENDED P	ERMIT D 5 CH	ANGE OF INFO	$\square 6$	TEMPORARY SITE PERMANENTLY C		
BUSINESS NAME (Same as FACTLIT	Y NAME or DBA - D		FACILITY		ocal use only) 28	TANK REMOVED		
		ung Dunnicas Ax)	3					
LOCATION WITHIN SITE (Option		cuco.	a)					
I. TANK DESCRIPTION (	A scaled plot plan	with the location	n of the UST sys					
TANK ID #	432 TANK	MANUFACTU	RER	43;	AN DE SAME OF STREET	ENTALIZED TAN		0
DATE INSTALLED (YEAR/MO)	435 TANK	CAPACITY IN		43		COMPARTMEN		
ADDITIONAL DESCRIPTION (F	or local use only)	Coco	G		1			
				Clai Ballin	STRAL CHEER			
TANK USE 439	PETROLEUM	TYPE	II. TANK CO	ONTENTS		TALLAS STORE AND		
1. MOTOR VEHICLE FUEL	la REGUL	R UNLEADED	2. LEADI		5. JET FUEL		alth	
(If marked complete Petroleum Type) 2. NON-FUEL PETROLEUM	Ib. PREMIL	M UNLEADED	□ 3. DIESE □ 4. GASO		□ 6. AVIATION B □ 99. OTHER	TUEL	Ĩ	500
3. CHEMICAL PRODUCT	COMMON NA					Hazardous Materials Invo	entory page	-
4. HAZARDOUS WASTE (Includes Used Oil)					152 2		. De	5
95. UNKNOWN				CIN. MILLANI,	u. M ra coatre el		E O	
TYPE OF TANK	. SINGLE WALL	The second second second second second	II. TANK CON LE WALL WITH			WITH INTERNAL	RI ADDER CVCTC	5
(Check one item only)	. SHIULE WALL	Control & Anna Area	RIOR MEMBRAN	to provide	95. UNKNOWN	- WITH INTERNAL	I well	••
	DOUBLE WALL		LE WALL IN VA		99. OTHER			
TANK MATERIAL - primary tank     1       (Check one item only)     2	. BARE STEEL . STAINLESS STE		RGLASS / PLAST		5. CONCRETE 8. FRP COMPTIBL	E W/100% METHAN	NOL 99. OTHE	
TANK MATERIAL - accordary tank	1 DADE CTEL	States and the second states	FORCED PLASTIC		5. CONCRETE		95. UNK	NOWN
	2. STAINLESS ST	and the second	EEL CLAD W/FIB	ERGLASS	8. FRP COMPTI	BLE W/100% METH		
ALTER PROPERTY STATES			NFORCED PLAS	TIC (FRP)	10. COATED STE	EL		
TANK INTERIOR LINING	JBBER LINED	3. EPOXY L		5. GLASS LININ	IG 95. UN	IKNOWN 446	DATE INSTAL	LED
	KYD LINING	4 PHENOLIC		UNLINED	99 OTH	ER		Forland
(Check one item only)	Contraction and and and and and and and and and an	SALAN AVITABLE				448 1011/011/01		(For local us
and an and the state of the state	VUFACTURED CA		FIBERGLASS RE		A CALMAN DE TANK MENT	JNKNOWN """ OTHER		
(Check one item only) 2 SAC	RIFICIAL ANODE	and a first the second second second	<b>D</b>	451 01/50	FUL DUOTTOTTO	N FOLUDA (FALTA ALT	County And and an and a second second second	For local un
(Check all that apply) I SPILL CONT	AINMENT	450 TYP	E (local usc only)	the second of the second second	ALARM	N EQUIPMENT: YE	UBE SHUT OFF V	ALVE
2 DROP TUE		JP.		Contraction of the second s	BALL FLOAD			
3 STRIKER		V DETECTION	V ( A decomination of the	c monitorine me	am shall be submitted t	the local agreent t	· ·	
IF SINGLE WALL TANK (Check MI I		DETECTION	(A description of th	453 IF	DOUBLE WALL	TANK OR TAN	WITH BLADD	ER
I VISUAL (EXPOSED PORTION ON		5 MANUAL	TANK GAUGINO	The second se	cek one item only) I VISUAL (SINGL	E WALL IN VAULT	ONLY)	
2 AUTOMATIC TANK GAUGING (/	ATG)				2 CONTINUOUS I 3 MANUAL MON	NTERSTITIAL MON	NITORING	
3 CONTINUOUS ATG 4 STATISTICAL INVENTORY RECORD	ONCILIATION	7 GROUND			J MANUAL MUN	I OKING		
	٩G	99 OTHER	out and in the me					
(SIR) BIENNIAL TANK TESTI	444				T CLOSURE I			
	A 101	ESTIMATED (	QUANTITY OF S	UBSTANCE RI	DAILAILAM	TANK FILLED	WITH INERT MAT	
(SIR) BIENNIAL TANK TESTI ESTIMATED DATE LAST USED (YK/M	IO/DAY) 435	60	K)	gulle	Ins		Yes No	

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### UNIFIED PROGRAM CONSOLIDATED FORM TANKS UNDERGROUND STORAGE TANKS – TANK PAGE 2 Page _ if _ VI. PIPING CONSTRUCTION (Check all that apply) ABOVEGROUND PIPING UNDERGROUND FIPING = 3. GRAVITY 459 2. SUCTION E J. GRAVITY L PRESSURE D 2. SUCTION 458 L PRESSURE SYSTEM TYPE 95. UNKNOWN 462 I. SINGLE WALL D J. LINED TRENCH 99. OTHER 460 CONSTRUCTION I I. SINOPE WARD 99. OTHER D 2. NOUNLOWALL 0 95. UNKNOWN MANTFACTURER 2. DOUBLE ALLE 463 MANUFACTURER 461 MANUFACTURER 6. FRP COMPATIBLE W/100% METHANOL 0 6. FRP COMPATIBLE W/100% METHANOL I. BARE STEEL I. BARE STEEL 7. GALVANIZED STEEL 2. STAINLESS STEEL 2. STAINLESS STEEL 7. GALVANIZED STEEL UNknown R. FLEXIBLE (HDPE) 99. OTHER 3. PLASTIC COMPATIBLE W/ CONTENTS 99. Other 1 PLASTIC COMPATIBLE W/ CONTENTS

DI FIBERGLASS DE FLEXIDLE (HDPE)	4. FIBI	ERGLASS	9. CATHODIC PROTECTION		
U. TIDLACE -	S. STE	EL W/COATING	95. UNKNOWN	465	
US. STEEL W/COATING 9. CATHODIC PROTECTION 464	that apply) (A d	escription of the monitoring program shall be	submitted to the local agency (		
UNDERGROUND PIPING		ABQ	JAEOKOOND FIFINO	11.7	
SINGLE WALL PIPING	400		E WALL PIPING	467	
PRESSURIZED PIPINO (Check all that apply):		PRESSURIZED PIPING (Check all th			
I. ELECTRONIC LINE LEAK DETECTOR J.0 GPH TEST WITH AUTO PU OFF FOR LEAK, SYSTEM FAILURE, AND SYSTEM DISCONNECTION AUDIBLE AND VISUAL ALARMS.	IMP SHUT	<ul> <li>I. ELECTRONIC LINE LEAK I SHUT OFF FOR LEAK, SYS AUDIBLE AND VISUAL AL</li> <li>2. MONTHLY 0.2 GPH TEST</li> </ul>	DETECTOR 3.0 GPH TEST WITH AUTO PUM TEM FAILURE, AND SYSTEM DISCONNECT ARMS.	TION +	
2. MONTHLY 0.2 GPH TEST			(0.1GPH)		
J. ANNUAL INTEGRITY TEST (0.1GPH)		3. ANNUAL INTEGRITY TEST	(0.10FN)		
		4. DAILY VISUAL CHECK	TTNE (Charle all the seconds)		
CONVENTIONAL SUCTION SYSTEMS		CONVENTIONAL SUCTION SYS			
5. DAILY VISUAL MONITORING OF PUMPING SYSTEM + TRIENNLAL INTEGRITY TEST (0.1 GPH)	PIPING		ING OF PIPING AND PUMPING SYSTEM		
SAFE SUCTION SYSTEMS (NO VALUES IN BELOW GROUNDPIPING):		6. TRIENNIAL INTEGRITY T		32	
7. SELF MONITORING		ALVES IN BELOW GROUND PIPE	00		
GRAVITY FLOW		7. SELF MONITORING	D .	2	
9. BIENNIAL INTEGRITY TEST (0.1 GPH)		GRAVITY FLOW (Check all that appl	ly):		
		8. DAILY VISUAL MONITOR	ING	2	
		9. BIENNIAL INTEGRITY TE	ST (0.1 GPH)	<b>a</b>	
SECONDARILY CONTAINED PIPING		SECOND	ARILY CONTAINED PIPING	E S	
PRESSURIZED PIPING (Check all that apply):		PRESSURIZED PIPING (Check all I			
IL. CONTINUOUS TURBINE SUMP SENSOR WITH AUDIBLE AND VISUAL	L	10. CONTINUOUS TURBINE SU ALARMS AND (Check one)	MP SENSOR WITH AUDIBLE AND VISUAL	L	
AUTO PUMP SHUT OFF WHEN A LEAK OCCURS		a AUTO PUMP SHUT.OF			
b. AUTO PUMP SHUT OFF FOR LEAKS, SYSTEM FAILURE AND SY DISCONNECTION	STEM	□ b AUTO PUMP SHUT OF DISCONNECTION	F FOR LEAKS, SYSTEM FAILURE AND SY	STEM	
C. NO AUTO PUMP SHUT OFF		C NO AUTO PUMP SHUT	OFF		
IL AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITH FLOW OFF OR RESTRICTION	SHUT	II. AUTOMATIC LEAK DET	ECTOR		
I 12. ANNUAL INTEGRITY TEST (0.1 GPH)		12. ANNUAL INTEGRITY TE	EST (0.1 GPH)		
CCTION/GRAVITY SYSTEM		SUCTION/GRAVITY SYSTEM			
IJ. CONTINUOUS SUMP SENSOR + AUDIBLE AND VISUAL ALARMS		13. CONTINUOUS SUMP SE	NSOR + AUDIBLE AND VISUAL ALARMS	s	
EMERGENCY GENERATORS ONLY (Check all that apply) 14. CONTINUOUS SUMP SENSOR WITHOUT AUTO PUMP SHUT OFF * AUDIBLE AND VISUAL ALARMS	and a start		ENERATORS ONLY (Check all that apply) NSOR WITHOUT AUTO PUMP SITUT OFF ALARMS	•	
IS. AUTOMATIC LINE LEAK DETECTOR (3.0 GPH TEST) WITHOUT FL SHUT OFF OR RESTRICTION	.ow	15. AUTOMATIC LINE LEAD	K DETECTOR (3.0 GPH TEST)		
16. ANNUAL INTEGRITY TEST (0.1 GPH)		16. ANNUAL INTEGRITY TE	EST (0.1 GPH)		
T. DAILY VISUAL CHECK		17. DAILY VISUAL CHECK			
VIII. DI	SPENSER	CONTAINMENT			
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DISPENSER + AUDITLE AND VISUA	And the second second second	ATOR SIGNATURE			
ndy that the information provided herein is true and accurate to the best of my knowledge.	LIGHTER	TURSIANATORE			

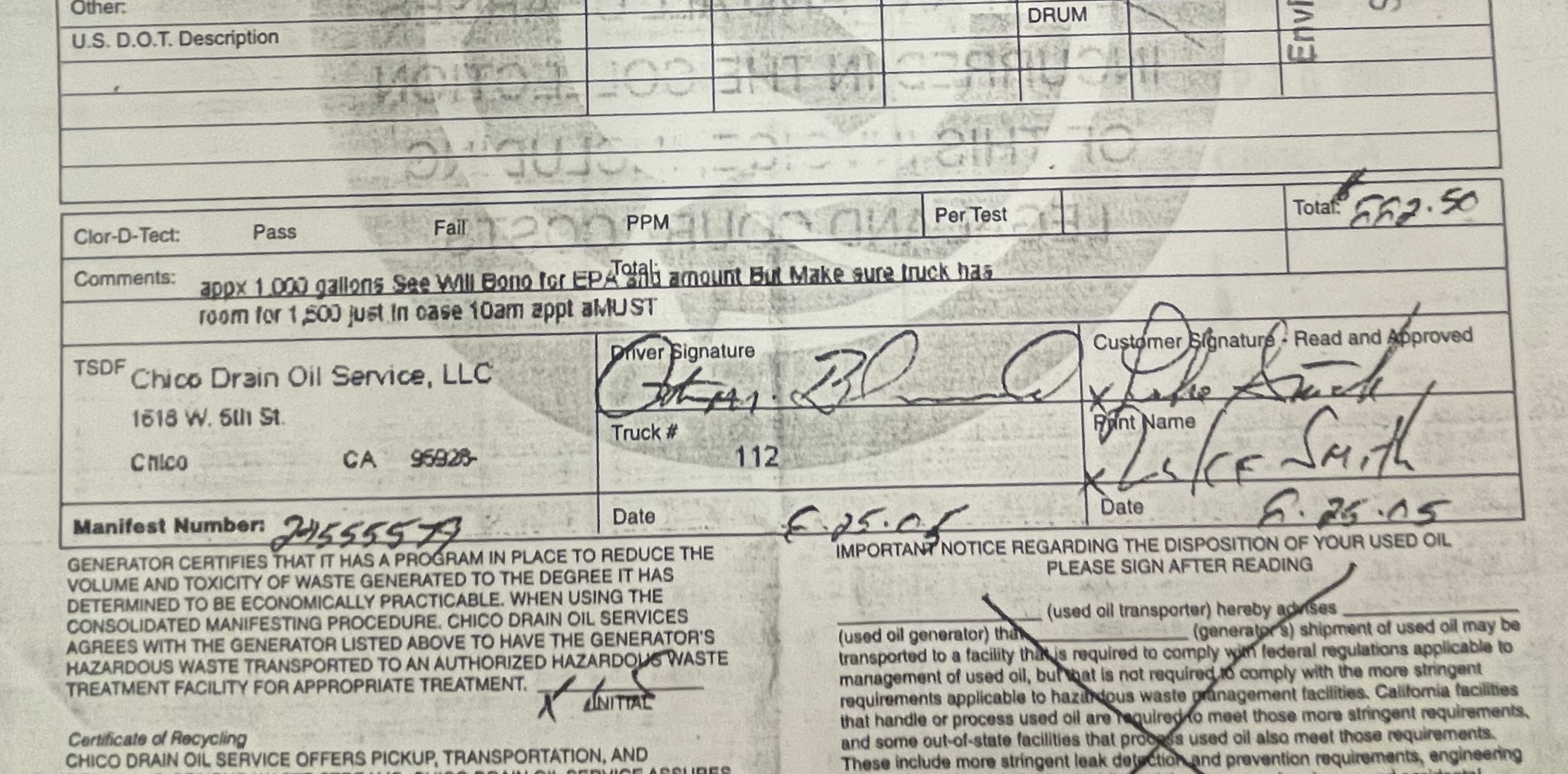
NAME OF OWNER/OPRATOR (primi)		ATI TITLE OF OWN	NER/OPERATOR	
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UPCF (12/99 revised)		2		Formerly SWRCB Form I
		•		

10094103 E.P.A. CAL 930256136 CHP # 22550 CHICO DRAIN OIL SERVICE, L.L.C. 142289 %Ind the Iube Since 1972 Date: dugoll, 530-345-9043 1-800-733-9043 Neci Room 1'S 1618 W. 5th St. Chico, CA 95928 contact Will Bono @ Hanover Will give e EPADOS Billing Information **Generator/Job Location** 

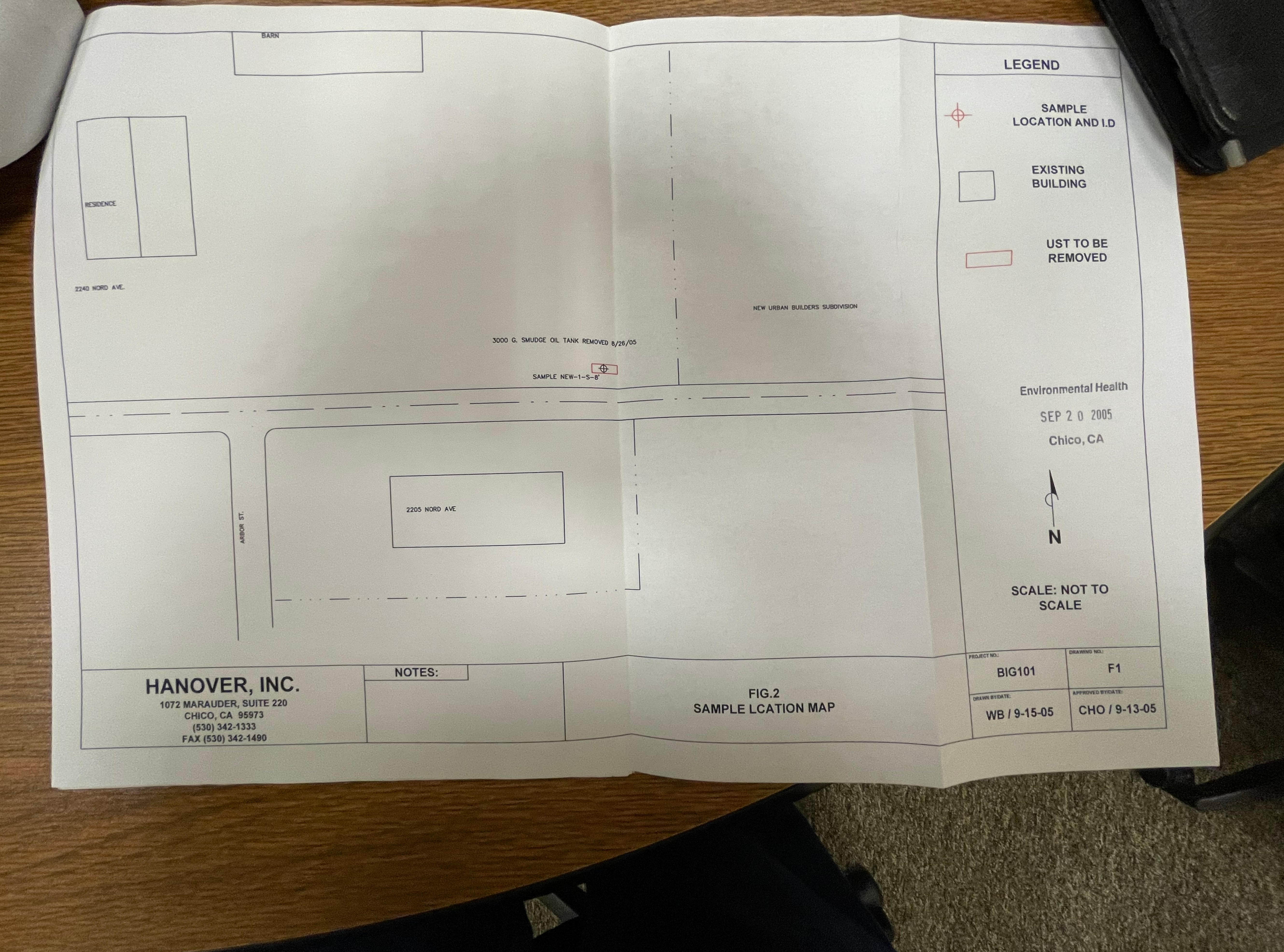
Address	VIAID N	Name Address	Ianover job Si	te A	and the second	
2240 Nord Ave	····································		240 Nord Ave			
City Chico Zip	95928-1	City	nico	CASKA A	State CA	Zip 95928-
Phone (530) 342-1333 2019 13	大学の行きのなり	Phone	530) 342-1333			
EPAID Alogg94490 Billing Method	AFEI的	P.O		(2) 2)	Customer Code	e 35618
Product	Waste Code	Manifest Number	Quantity	Units	Price	Amount
Used Oil/Mixed Oil Non-RCRA Hazardous Waste Liquid	221	HERE REAL PROPERTY	al all and a second	GAL.	and the state of the second	The state of the sector
Used Antifreeze - Non-RCRA Hazardous Waste Liquid	343	the first first the	El Andre	GAL.	Magazin	11 000 00
Oil Water Mixed - Non-RCRA Hazardous Waste Llquid	221	2455557	9 735	GAL.	\$1.20	\$62.50
Non-Hazardous Water	N/A	FRA1 1 1	1 23111	GAL.	A Provinsion	
Oily Sludge - Non-RCRA Hazardous Waste Liquid	222	Part and a		GAL.	A Manada Ma	
Drained Used Oil Filters	N/A	Witer at	CALLA PEDA	DRUM	1	£
Non-RCRA Hazardous Waste (Solid-Liquid)	an a hand your by	Cape Nersher	a fame a sea of the se	NU/A	A STALL	0 10
Parts Washer Service	N/A	mig & prome	Carley B. Marth	N/A	F PYERA .	I S
Haz-Waste Drums (Empty)	N/A	3131	1	DRUM	CI SNO GYC G	0
Drum Delivery	N/A	· · · · · · · · · · · · · · · · · · ·	The Participation	DRUM	The Statestics	ti o
Disposal Drums	N/A	1 alderi	· · · · · · · · · · · ·	DRUMS	he shares	E C
Transportation/Stand-by	N/A	Contraction of the second second	States and a state of the	HRS.	南京学校の変換	E a
Other	1 March 1	小小酒食之力	NIAA W	STILL (	· [199]	· 6 11

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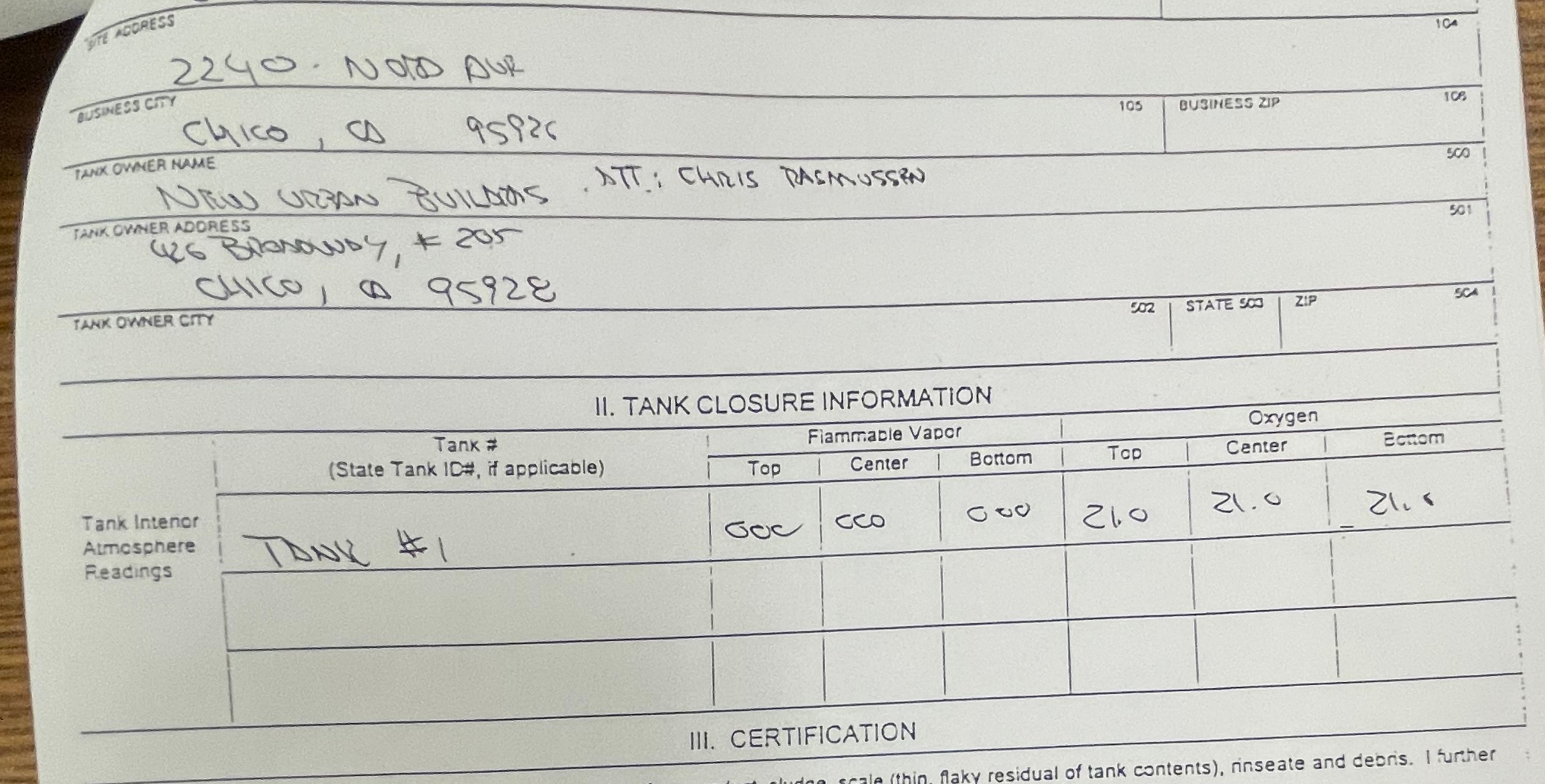
U.



RECYCLING OF YOUR WASTE STREAMS, CHICO DRAIN OIL SERVICE ASSURES certifications of tank integrity, and timancial assurances for closure and accidental THAT THE USED OIL, USED ANTIFREEZE, OILY WATER, DRUMMED WASTE AND releases. It is lawful to send used oil to out-of-state facilities that comply only with USED OIL FILTERS WILL MEET OR EXCEED ALL EPA AND STATE OF CALIFORNIA federal used oil management alandards and not these more stringent requirements. REQUIREMENTS, CHICO DRAIN OIL SERVICE ALSO OFFERS VACUUM CLEANING OF CLARIFIERS, PARTS WASHERS, AND SUMPS. YOUR HAZARDOUS WASTE This notification is for information purposes only. NEEDS OF DRUM WASTE FROM RCRA TO OILY LIQUIDS AND SOLIDS CAN BE MANAGED. CHICO DRAIN OIL SERVICE OFFERS A COMPLETE LINE OF (signed, Transporter) Day ENVIRONMENTALLY SAFE PARTS WASHERS TO REPLACE OUTDATED SOLVENT MACHINES. (signed, Generator) Date: PINK-MANIFEST **GOLDEN-CUSTOMER** PAPER COLOR KEY YELLOW-TSD WHITE-OFFICE



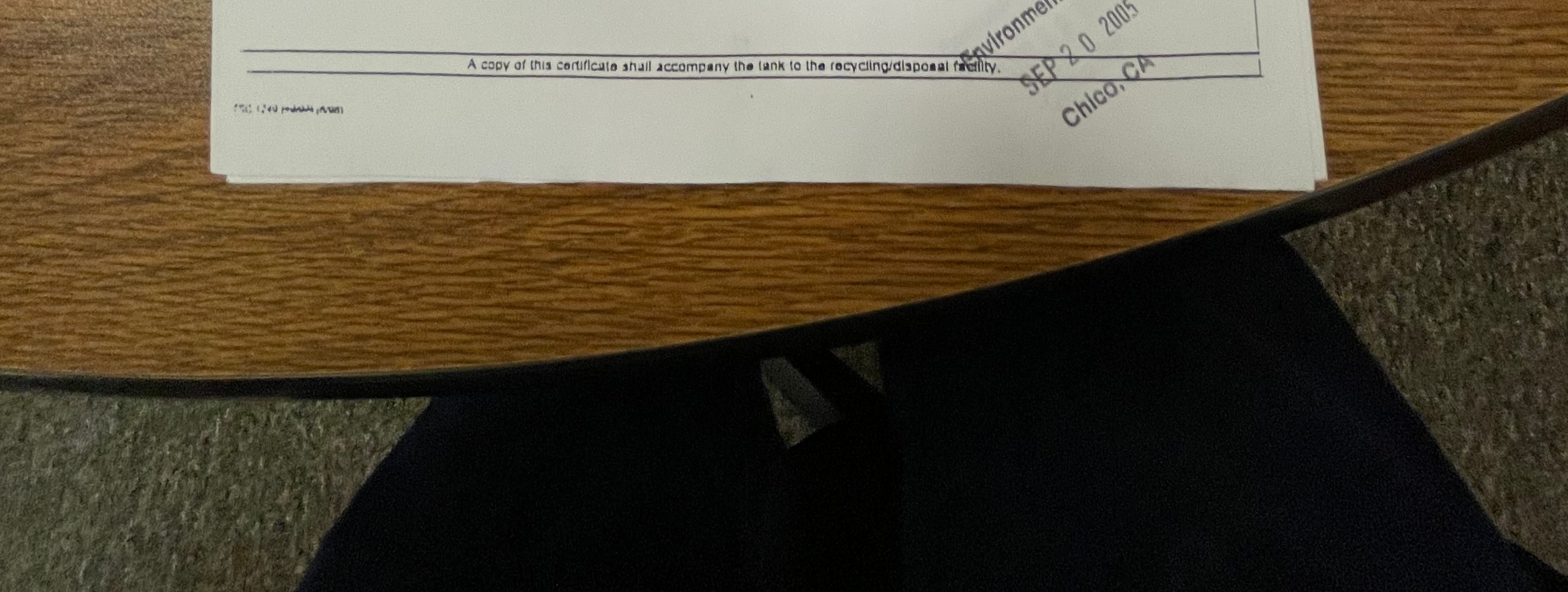
			and the second s	
	TANK CLOSURE CERTIFICATION FORM			
		D. Male		
	I. FACILITY IDENTIFICATION			
RIA CRAN 0455 MANNES			A CONTRACT OF A	And the second



and the second s

Witchess and the second

On examination of the tank, I certify the tank is visually free from product, or certify that the information provided herein is true and accurate to the best of CERTIFIER SIGNATURE	STATUS OR AFFILIATION OF CERTIFYING PERSON     50       STATUS OR AFFILIATION OF CERTIFYING PERSON     50       Certifier is a representative of the CUPA/LIA: YES INO I     NO I
CERTIFIER NAME (PRINT) WILL BOND CERTIFIER TITLE CAL HOZ # 323819 ADDRESS 1072 MONSVORT CITY CHICO ON 85933 PHONE CRUCC-342-1383 DATE CERTIFIED SON CERTIFICATION TIME	508       Name of CUPA/LIA         507       If certifier is other than CUPA/LIA check appropriate box below:         □       Certified Industrial Hygienist (CIH)         □       Certified Safety Professional (CSP)         □       Certified Marine Chemist (CMC)         □       Registered Environmental Health Specialist (REHS)         □       Professional Engineer (PE)         □       Class II Registered Environmental Assessor         ☑       CSLB licensed contractor (with hazardous substance certificate)
BYes No This tank previously held flammable or combustible m combustible gas indicator prior to work being conduct Certifier's tank management instructions for scrap dealer, disposal facility,	naterials. If yes, the tank Interior atmosphere shall be re-checked with a ted on the tank.





Shasta Analytical Laboratory

Health

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SEP Chilos

Hanover Environmental, Inc. Will Bono 1072 Marauder Street, Ste. 220 Chico, CA 95973

client

Attention

Address

ate Reported: ob Number:	09/12/05 NEW101			•	DOHS Certification #	#1971
Source: Lab. No.: Sample I.D.: Matrix: Depth: Date Collected: Time Collected: Date Received: Date Extracted:	N/A 52160 NEW-S-1-8 Soll 8' 08/26/05 1100 09/01/05 N/A 09/01/05					
Date Analyzed: Parameter		Results	Rep Lin	orting hit	Units	Method 8021B
Volatile Aromat Benzene Toluene Ethylbenze Xylenes MTBE		ND ND ND ND ND ND ND ND		10* 10* 10* 20* 100*	ug/Kg ug/Kg ug/Kg ug/Kg	
Surrogate Re	covery:	80%				

Higher detection limit than usual due to the relatively high concentration of bunker oil in the sample.

Verified:

CH THES

Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction of the Contraction o

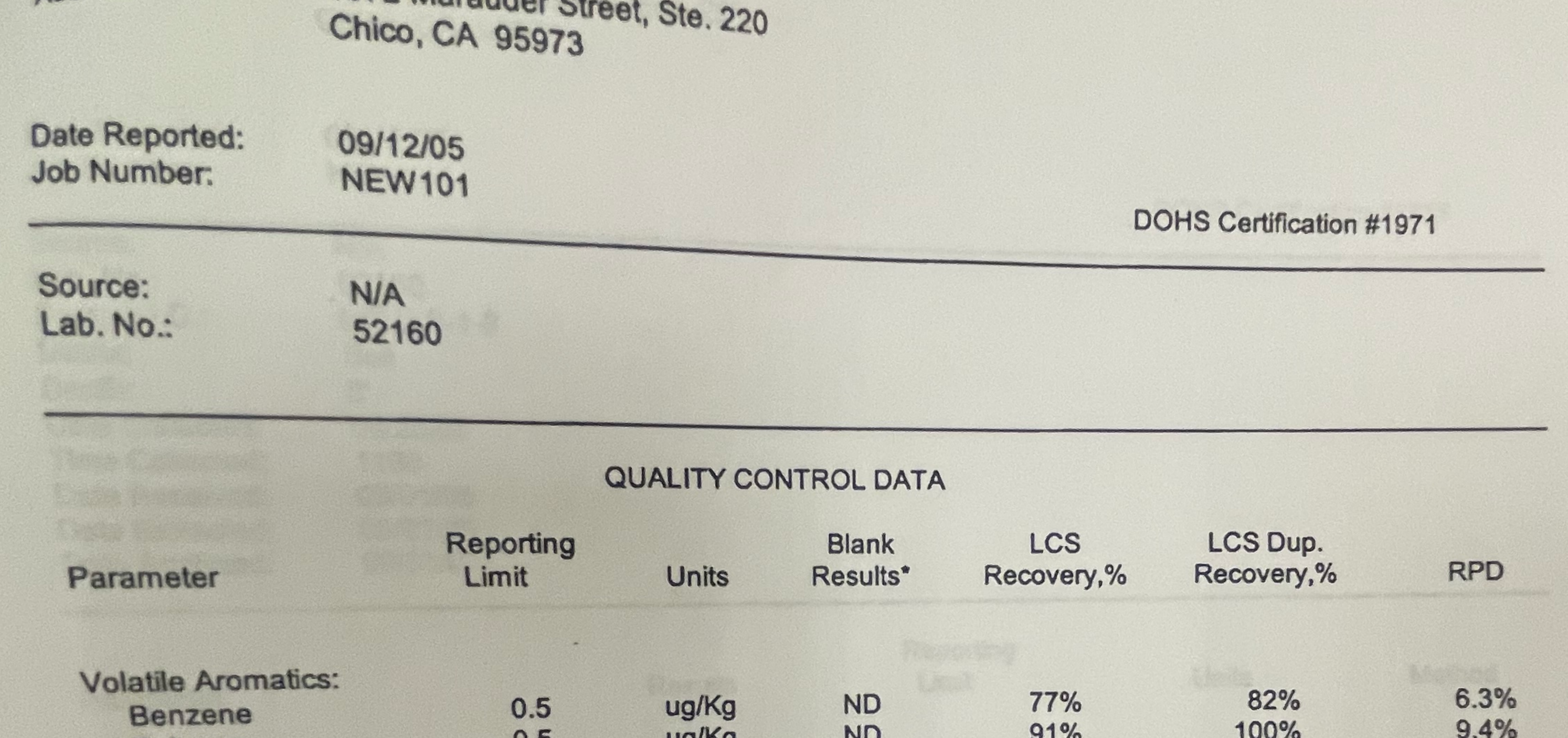
STORES AND A

tym Casie Laboratory Director

### (530) 226-5400 Fax (530) 226-7722 Redding, CA 96002 20280 Skypark Drive . . .



Hanover Environmental, Inc. Will Bono 1072 Marauder Street, Ste. 220



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Shasta Analytical Laboratory

Moolith

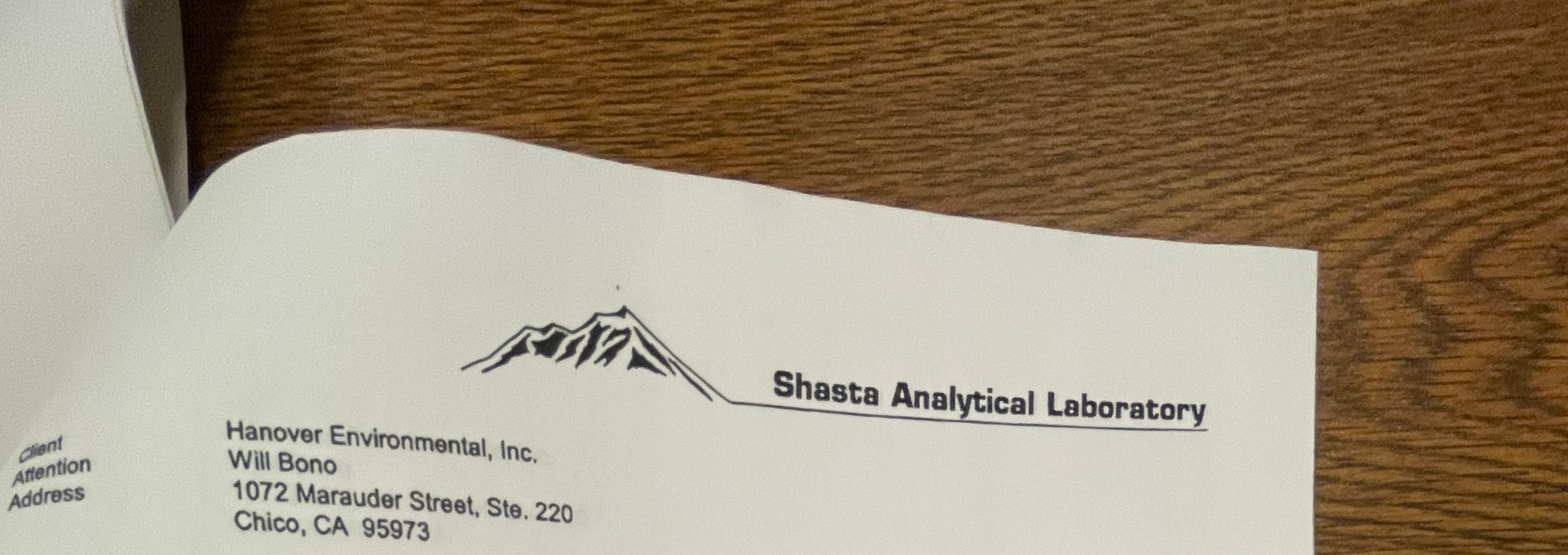
Teluene	0.5	ug/kg	. ND	5170	10070	0.470
Toluene				97%	111%	13.5%
Ethylbenzene	0.5	ug/Kg	ND	9170	11170	10.070
LUIYIDOILLOIIO						

Blank results were ND on all other analytes tested.

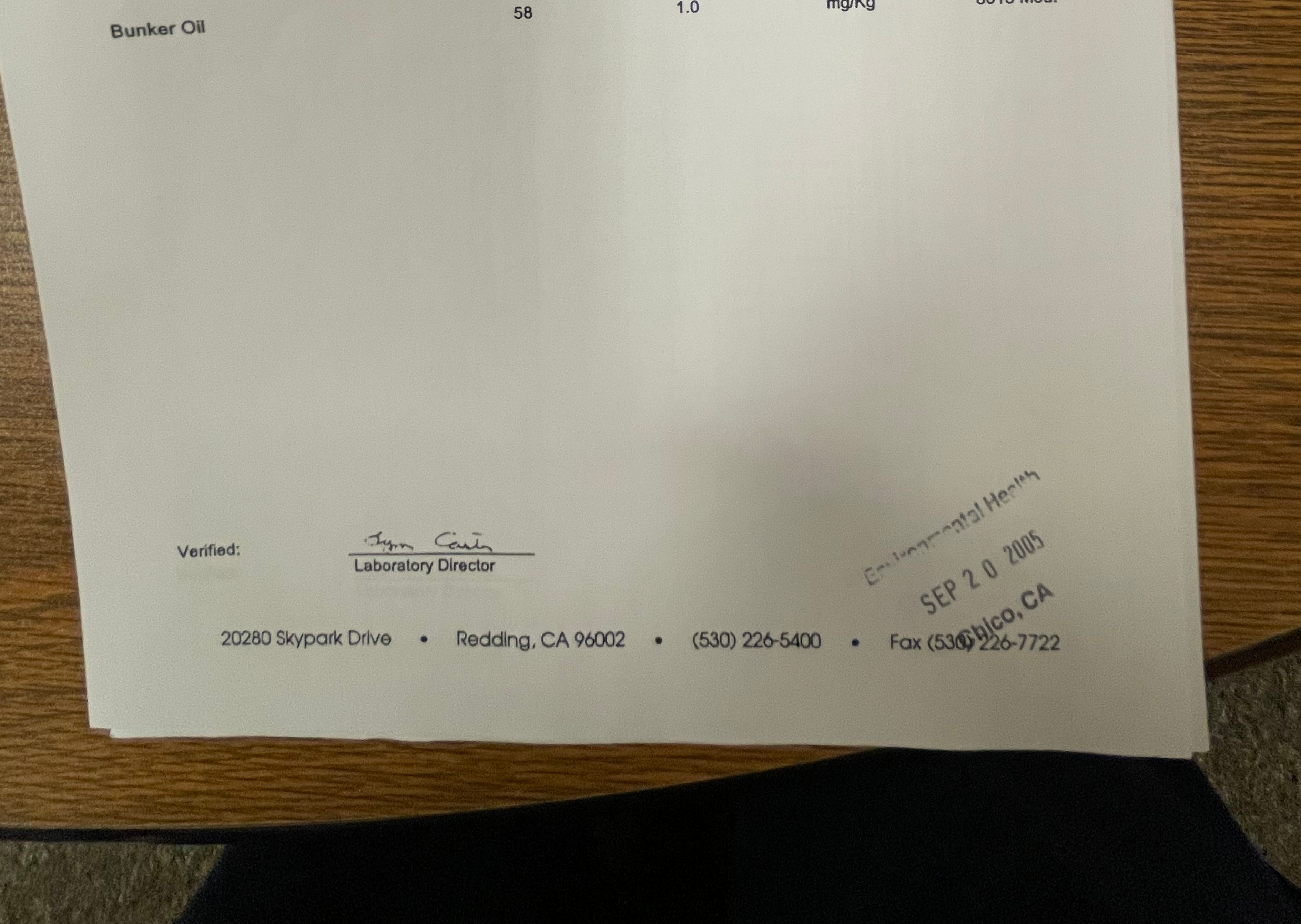
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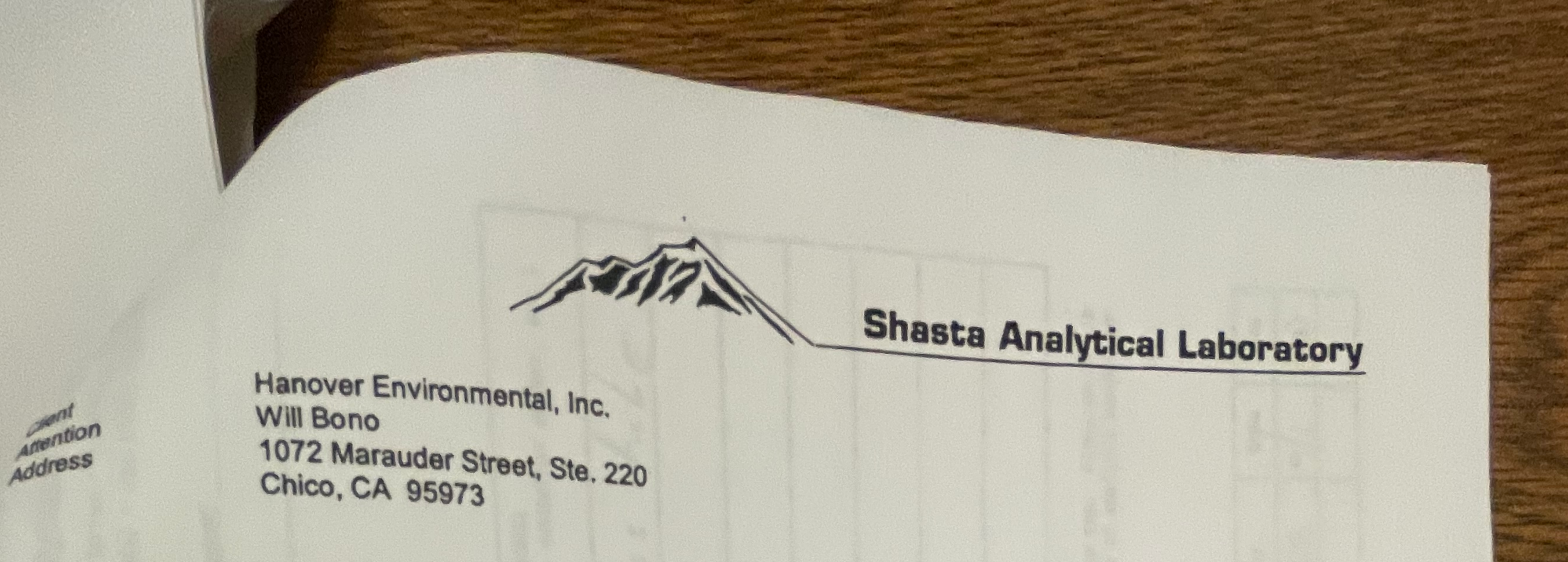
Carin Tym Laboratory Director

SER Linco. Cr 20280 Skypark Drive Redding, CA 96002 (530) 226-5400 Fax (530) 226-7722



Date Reported: Job Number:	09/12/05 NEW101				OOHS Certification	#1971
Source:	N/A					
Lab. No .:	52160					
Sample I.D.:	NEW-S-1-8					
Matrix:	Soil					
Depth:	8'					
Date Collected:	08/26/05					
Time Collected:	1100					
Date Received:	09/01/05					
Date Extracted:	09/01/05					
Date Analyzed:	09/01/05			Repairing the the		
		Results	Rep Lin	orting nit	Units	Method
Parameter						
				10	ma/Ka	8015 Mod

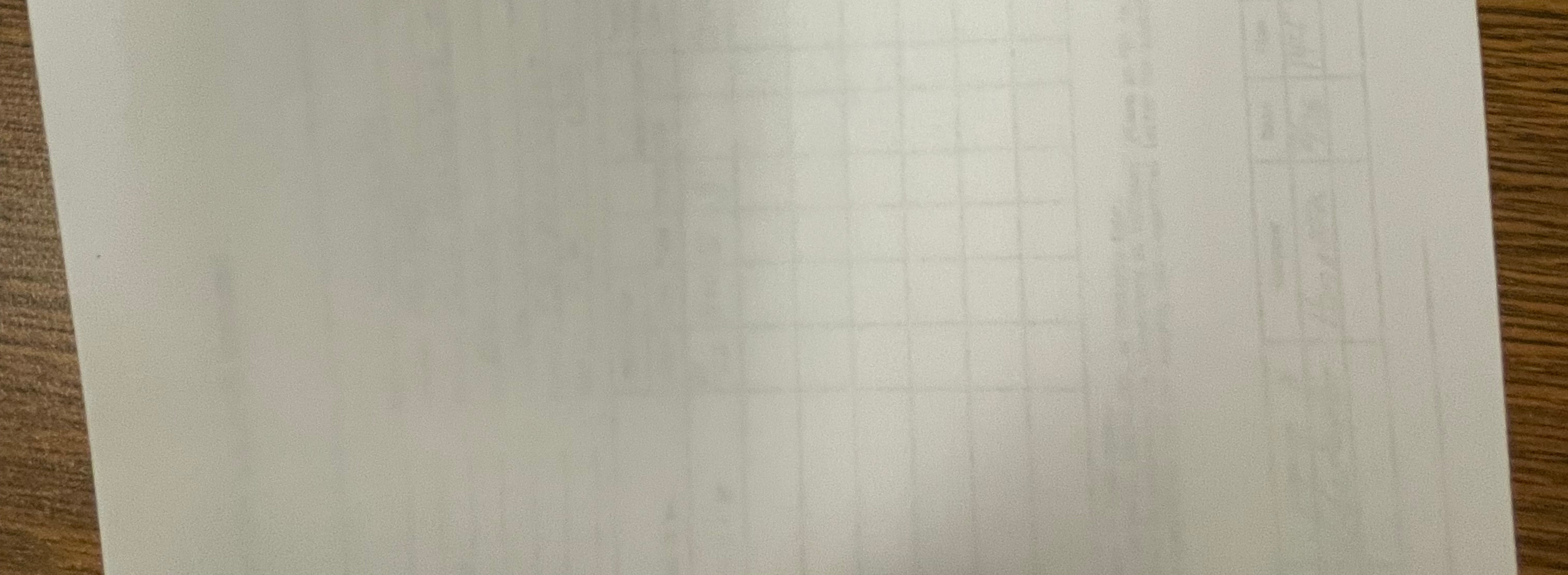




Date Reported:

09/12/05

NEW 101			DC	HS Certification #19	971
N/A 52160					
C	JUALITY CO	NTROL DATA			
Reporting Limit	Units	Blank Results	LCS Recovery,%	LCS Dup. Recovery,%	RPD
1.0	mg/Kg	ND	92%	80%	13.3%
	NEW101 N/A 52160 Reporting Limit	NEW 101 N/A 52160 QUALITY COI Reporting Limit Units	NEW 101 N/A 52160 QUALITY CONTROL DATA Reporting Blank Limit Units Blank Results	NEW101 N/A 52160 QUALITY CONTROL DATA Reporting Limit Units Blank LCS Results Recovery,%	N/A 52160 QUALITY CONTROL DATA Reporting Units Blank LCS LCS Dup. Recovery,% Recovery,% Recovery,%



Emploonmental Hertin Emploonmental Hertin SEP 2 0 2005 SEP 2 0 2005 - Fox (630) 226-7722

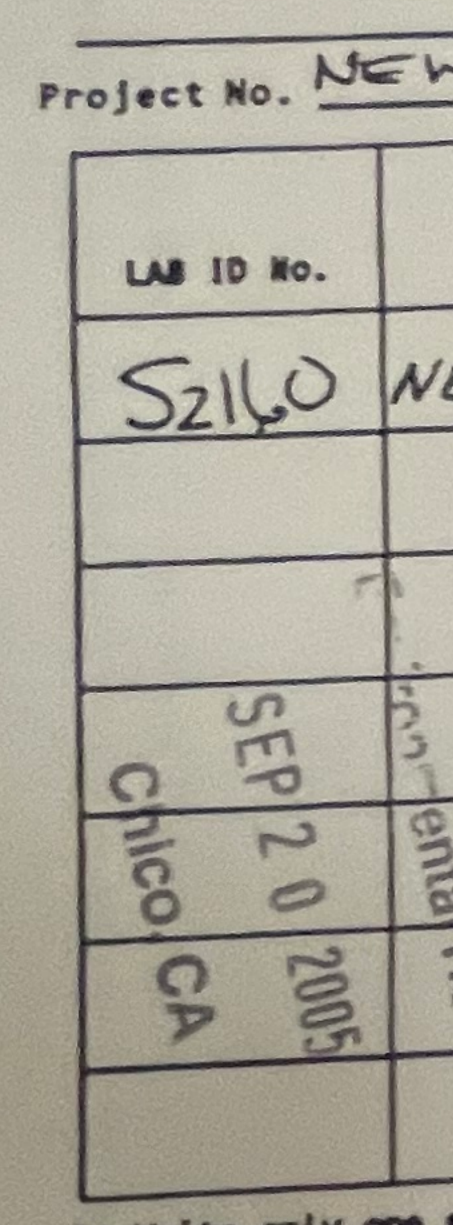
(530) 226-5400

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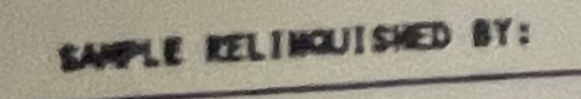
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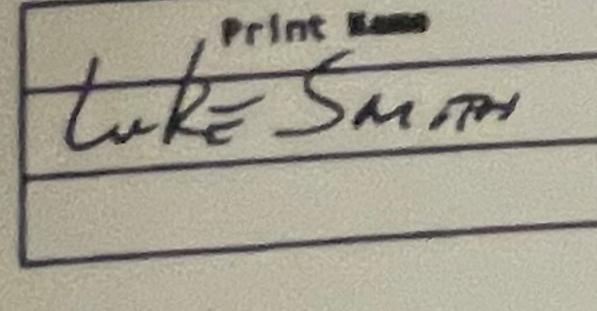
mile : tym Laboratory Director

20280 Skypark Drive • Redding, CA 96002



Specify type of sample(s): Water(W), Solid (S), or indicate type.
 Wark each sample which should be composited in Laboratory as follows: Place an "A" in box for each sample that should be composited into one sample; use sequential letter for additional groups.



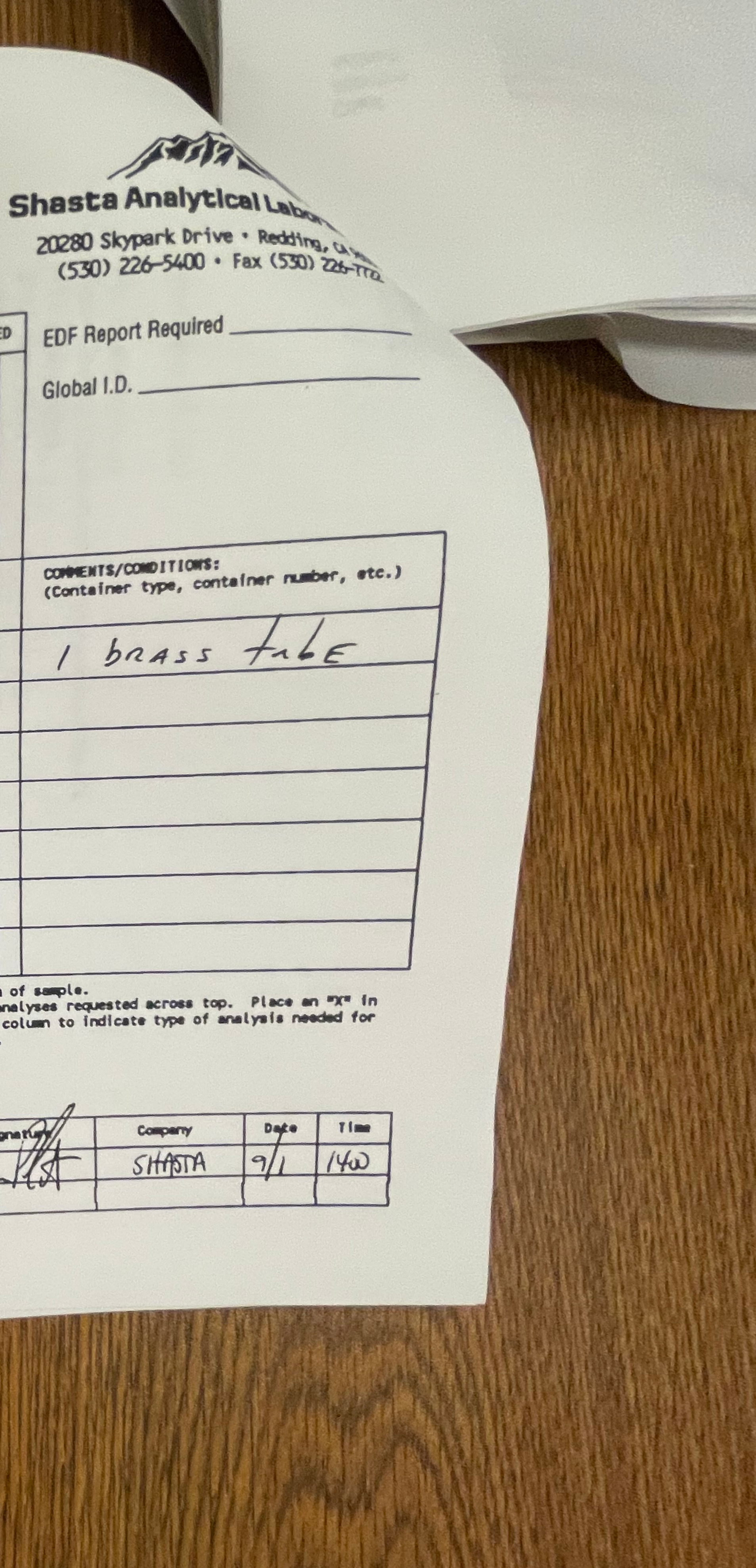


Carrier:_

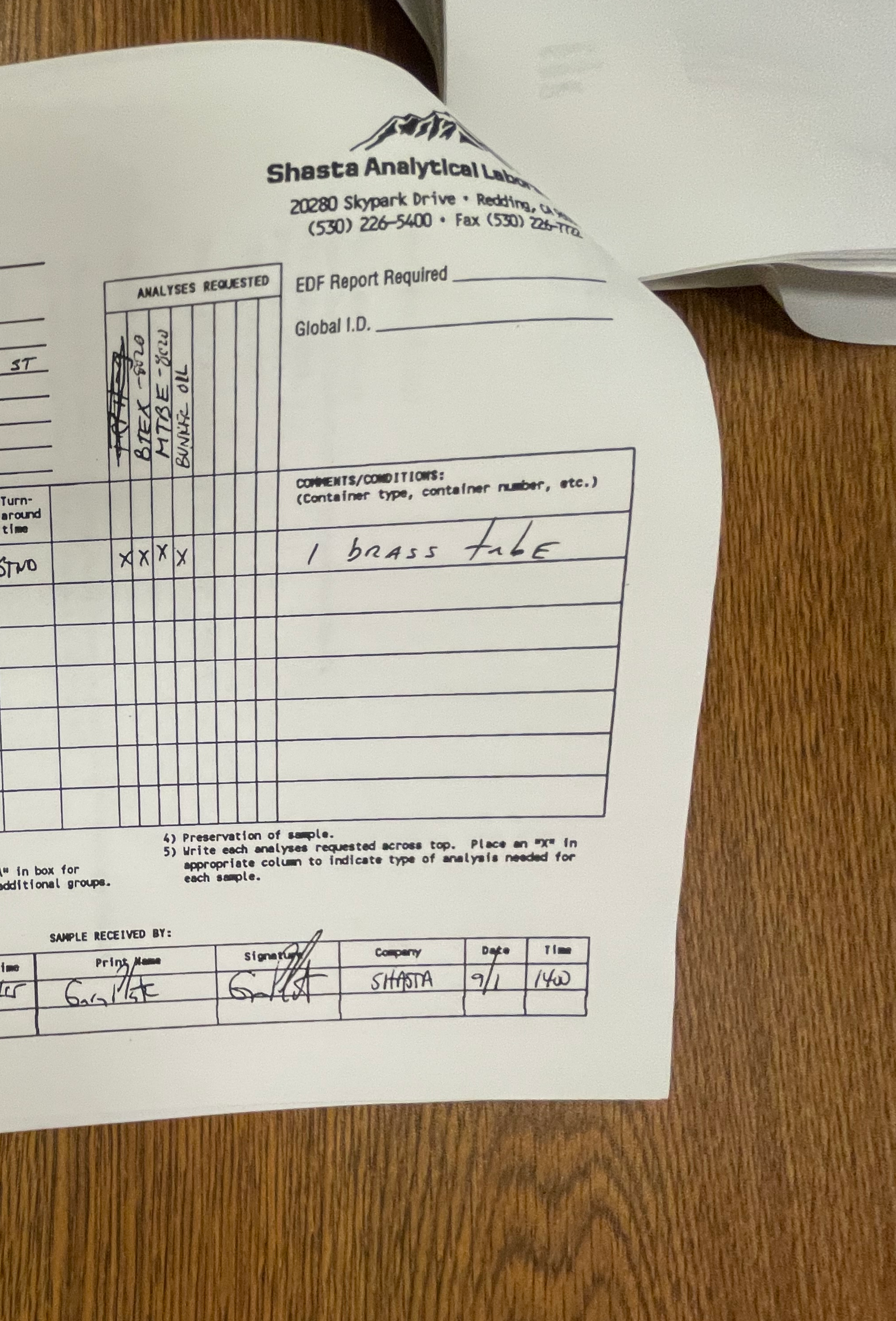
SAMPLE CHAIN-OF-CUSTODY ANALYSIS REQUEST

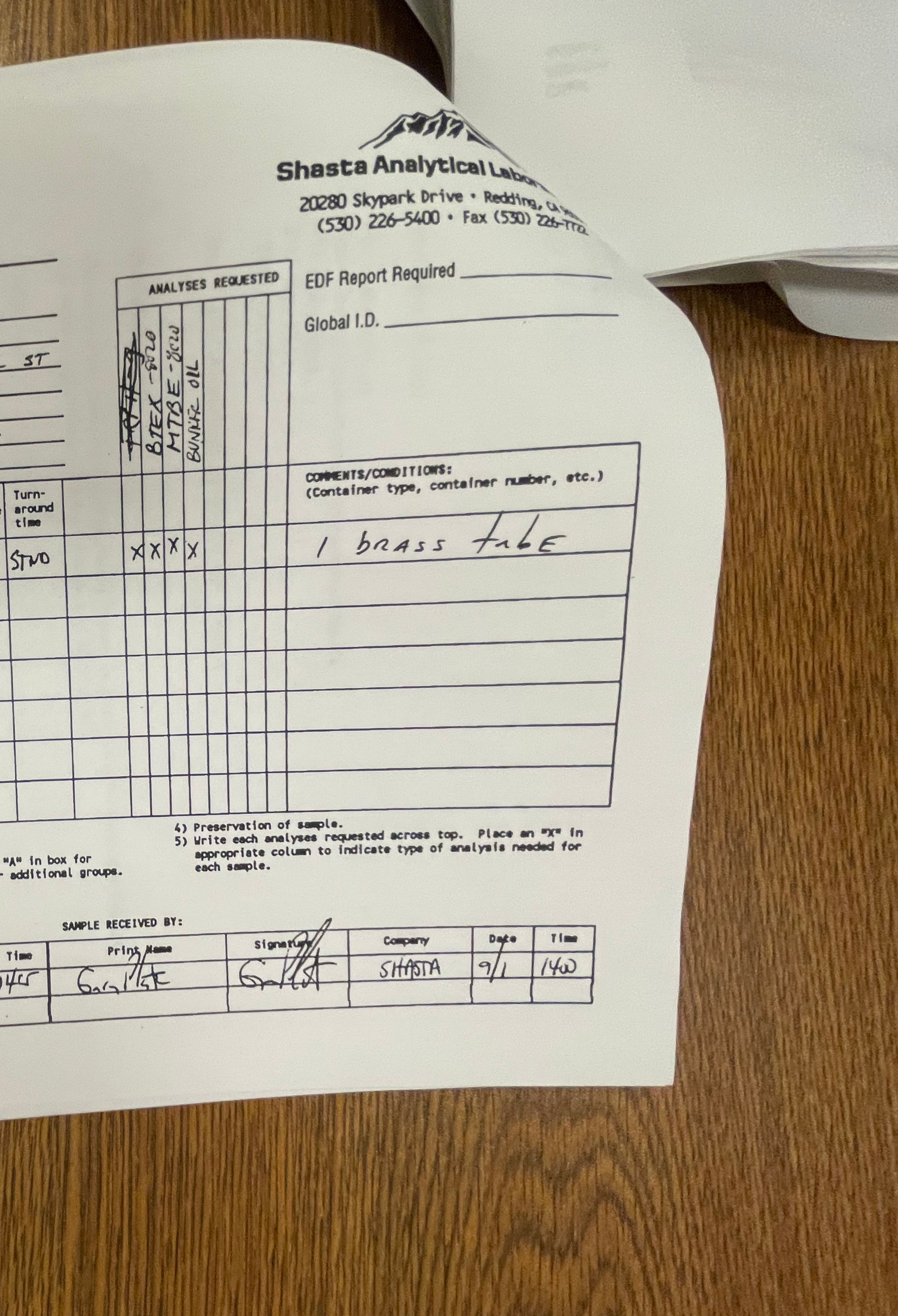
Company Address	HAN 107 EZ	21 20 20	<u>74</u> 342	AUD -13	52				ATTA - XCOUL	SUNTRE OIL	TTT	7	Report Required
Fax:	CTION			Compo-		Turn- around		+	+	1		Contra (Cont	ENTS/COMDITIONS: tainer type, con
Date	Time	Туре	Depth	site	4	CIMM		++	XX	Y		1	bRASS
\$/26	1100	5	8'			STNO							
									-				
	-	-		-	-			•	+				
										6) Pre	eservation	of sample	
	Company Address 57 Coller Date	Company HAA Address 107 STE 2 Carlco Phone: 530 Fax: Cr COLLECTION Date Time	Company HANOVE Address 1072 I STE 220 Cotico cA Phone: 530-1 Fax: Cr = COLLECTION	Company $\frac{HANOVLIP}{Address 1072 MAR}$ Address $1072 MAR$ $\frac{STE 220}{CARO CA}$ Phone: $530-8342$ Fax: $Cr = 4$ Fax: $Cr = 4$ COLLECTION Date Time Type Depth	Company <u>HANGVEF</u> Address <u>1072</u> <u>MARAUD</u> <u>STE 220</u> <u>CAICO , CA</u> Phone: <u>530-8342-13</u> Fax: <u>Cr r r 19</u> <u>COLLECTION</u> Date Time Type Depth site	Address $072$ (Address) 57E 220 CA(c), $CAPhone: 530 - 342 - 1333Phone: 530 - 342 - 1333Fax: C - 4 - 1490Fax: C - 4 - 1490NoteDate Time Type Depth site 4$	Company <u>HANOVE</u> Address <u>1072 MARAUDER ST</u> <u>STE 220</u> <u>CALCO , CA</u> Phone: <u>530-8342-1333</u> Phone: <u>530-8342-1333</u> Fax: <u>Cr $\sim$ $r - 1490$</u> <u>COLLECTION</u> <u>Date Time Type Depth site 4 time</u>	Company <u>HANOVE</u> Address <u>1072</u> <u>MARAUDER ST</u> <u>STE 220</u> <u>Catico</u> , <u>cA</u> Phone: <u>530-8342-1333</u> Phone: <u>530-8342-1333</u> Fax: <u>r r 1490</u> <u>Collection</u> <u>Date Time Type Depth site 4 time</u>	Report to WILL BOND Company <u>HANOVER</u> Address <u>1072 MARAUDER ST</u> <u>STE 220</u> <u>CAILO , CA</u> Phone: <u>$530-8342-1333$</u> Phone: <u>$530-8342-1333$</u> Fax: <u>$r = r - 1490$</u> <u>COLLECTION</u> <u>Date Time Type Depth site 4 time</u>	Report to       WILL BONO         Company       HANOVEA         Address $1072$ $1148$ $AuDER$ $ST$ STE 220 $Catlco$ , cA $Catlco$ , cA $Value       Value         Phone:       530 - 0342 - 1333 Value Value Value         Fax:       Cr = 4 -1490 Value Value         Date       Time       Type       Depth STVO XXX S/26 1100 S S1 STVO XXX S/26 1100 S S1 STVO XXX $	<t< td=""><td>Number BONO         Report to <math>NIPL BONO         Company HANOVEA         Address $10.72$ MARANDER ST         STE 220         CHICO , CA         None: $530-9342-1333$         Fax: $'' - 1490$         COLLECTION         Depth site 4         STVO         XXXXX         $3/26$ $1100$ $31'$ $37V0$ $XXXXX$         STVO       $XXXXX$         Address $31'$ $37V0$ $XXXXX$         STO $32'$ $37V0$ $XXXXX$         Store       Note Turn- around         Bate Time Type Depth site 4       STVO       $XXXXX$         STVO       $XXXXX$         Address $31'$       STVO         Address $31'$       STVO         Structure       Address $31'$         Address $31'$       Structure         Address $31'$       Structure         Address $31'$       Structure         Address $31$</math></td><td>Report to       $WIML BONO$         Company       <u>HANOVEA</u>         Address       $1072$ <u>MAR ANDER ST</u> $STE 220$ $CHICO + CA$ $CHICO + CA$ $VXVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV$</td></t<>	Number BONO         Report to $NIPL BONO         Company HANOVEA         Address 10.72 MARANDER ST         STE 220         CHICO , CA         None: 530-9342-1333         Fax: '' - 1490         COLLECTION         Depth site 4         STVO         XXXXX         3/26 1100 31' 37V0 XXXXX         STVO       XXXXX         Address 31' 37V0 XXXXX         STO 32' 37V0 XXXXX         Store       Note Turn-around         Bate Time Type Depth site 4       STVO       XXXXX         STVO       XXXXX         Address 31'       STVO         Address 31'       STVO         Structure       Address 31'         Address 31'       Structure         Address 31'       Structure         Address 31'       Structure         Address 31$	Report to $WIML BONO$ Company <u>HANOVEA</u> Address $1072$ <u>MAR ANDER ST</u> $STE 220$ $CHICO + CA$ $CHICO + CA$ $VXVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVVV$

Date Company Labert Hendren \$26 140



each sample.





# Butte County

LAND OF NATURAL WEALTH AND BEAUTY

### DEPARTMENT OF PUBLIC HEALTH DIVISION OF ENVIRONMENTAL HEALTH

X 411 Main Street P.O. Box 5364 Chico, CA 95927 TEL: (530) 891-2727 FAX: (530) 895-6512

September 23, 2005

202 Mira Loma Drive Oroville, CA 95965 TEL: (530) 538-7282 FAX: (530) 538-2165 7 County Center Drive Oroville, CA 95965 TEL: (530) 538-7281 FAX: (530) 538-7785

New Urban Builders 426 Broadway Chico, CA 95928

RE: UST Removal @ 2240 Nord Avenue, Chico, CA

Dear Sir:

I have reviewed the underground storage tank excavation report dated September 19, 2005.

This letter confirms the completion of a site investigation for the smudge oil tank located at the above described location. Thank you for your cooperation throughout this removal.

Based on the information in the above referenced file and with the provision that the information provided to this agency was accurate and representative of site conditions, no further action related to the underground storage tank is required.

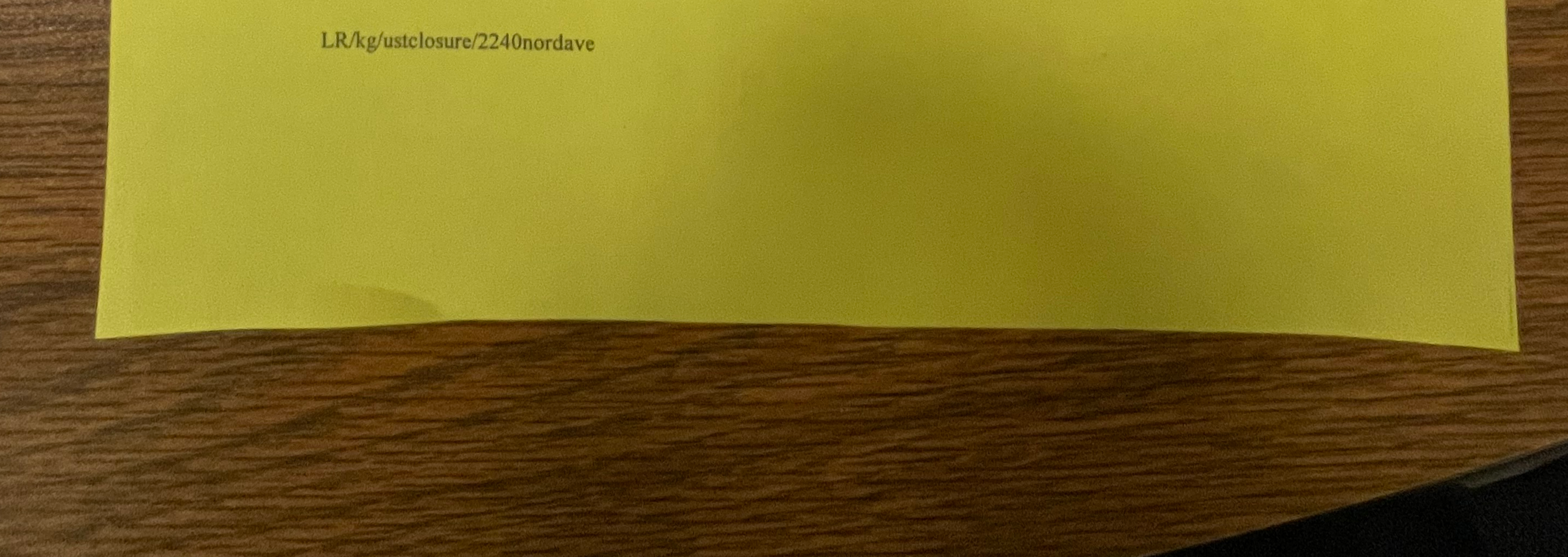
This notice is issued pursuant to a regulation contained in Section 2721(e) of Title 23 of the California Code of Regulations.

Please contact me at the Chico office if you have any questions.

Sincerely,

Feslei Jobut

Leslie Roberts, R.E.H.S. III Division of Environmental Health



BUTTE COUNTY DEPARTMENT OF PUBLIC HEALTH **Division of Environmental Health** P.O. Box 5364 (411 Main Street) Chico, CA 95927-5364 Telephone (530) 891-2727 FAX (530) 895-6512

**APPLICATION FOR PERMIT TO CLOSE OR REMOVE** UNDERGROUND HAZARDOUS MATERIALS STORAGE TANK(S)

Name of Establishment: 2240 NorD

Site Address/Location: 2240 NORD

Assessor Parcel Nbr

Telephone: 530 - 893-8400

Telephone: <30 342-1333

Telephone:

Lic. Nbr. 323819

Lic. Typer-402

Mailing Address:

Tank Owner: Now URSON RULLIONS Tank Owner's Address: 426 BRONDIND, # 205 CHICO, CA 95928

Applicant's Name: Uprovn M

Mailing Address: Wor mansant 5, \$220 Chico, 9993 Closure Methods Proposed: Rimosz

Proposed Disposition of Tank(s):

Signature of Applicant

Closure Contractor: Lephont in

Mailing Address:

X

Workers' Compensation Declaration: I hereby affirm under penalty of perjury one of the following declarations: I have and will maintain a certificate of consent to self-insure for workers' compensation as provided for by Section 3700 of the Labor Code, ()for the performance of the work for which this permit is issued.

I have and will maintain workers' compensation insurance, as required by Section 3700 of the Labor Code, for the performance of work for which this permit is issued. My workers' compensation insurance carrier and policy number are: Policy Number: Carrier:

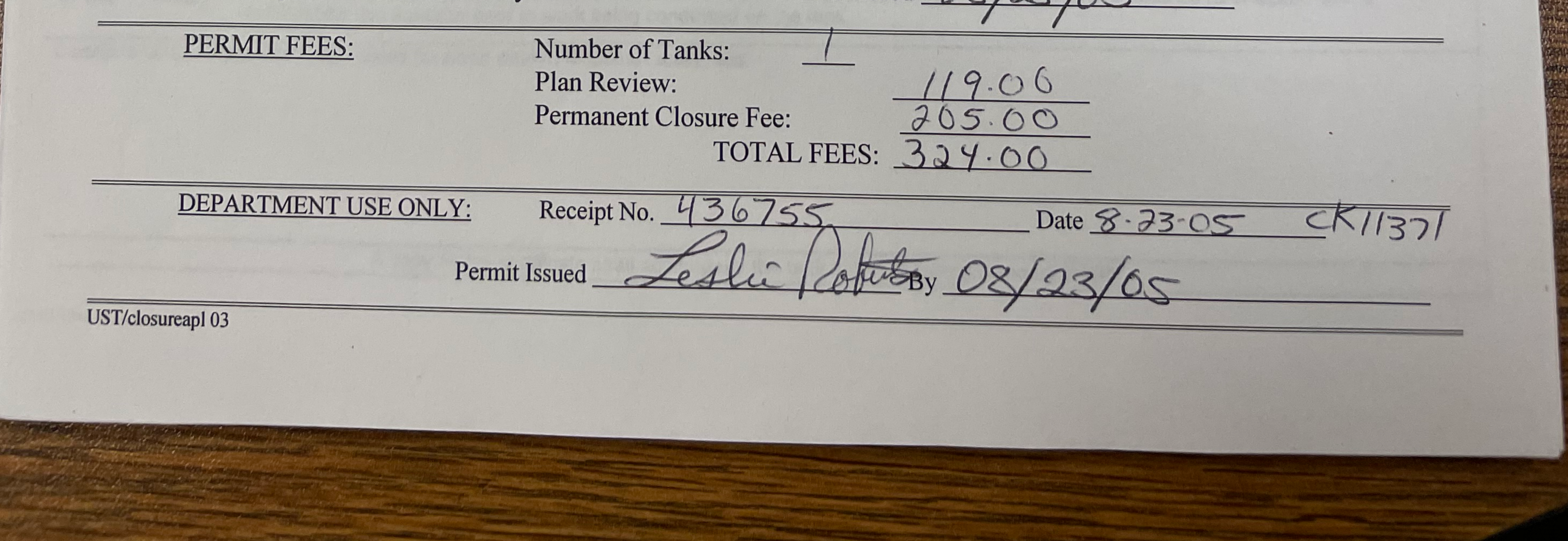
(The above sections need not be completed if the permit is for work of a valuation of one hundred dollars (\$100) or less).

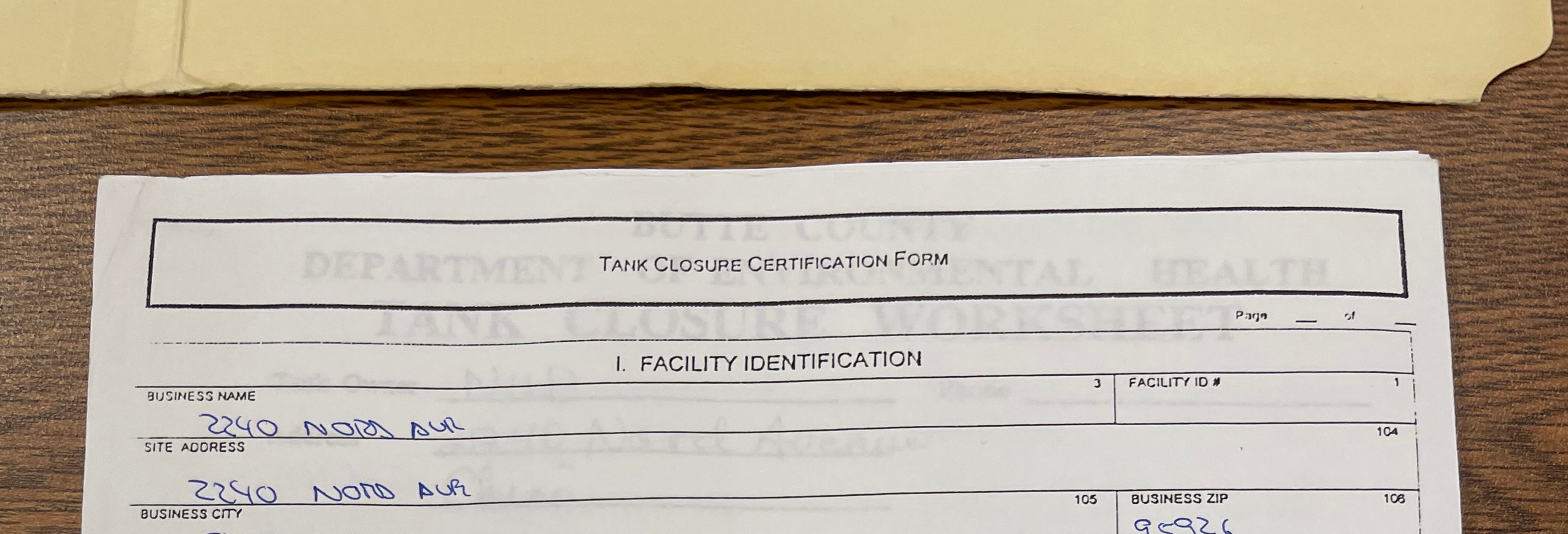
I certify that in the performance of the work for which this permit is issued, I shall not employ any person in any manner so as to become ()subject to workers' compensation laws of California, and agree that if I should become subject to the workers' compensation provisions of Section 3700 of the Labor Code, I shall forthwith comply with those provisions.

ATTACHMENTS TO BE INCLUDED: Closure Workplan Site Specific Health & Safety Plan

Date Recd Date Recd 08/23/105

70/85/8 JTAD





CU	NICC. C					95926		
TANK OWNER	NAME NAME WALL CARDON COLORDS	CHAIS JASI	NUSSRN	CLOIGIU!		·	500	
TANK OWNER A	DORESS						501	
TANK OWNER CI	TT LICO			· Toh	502		504 85929	
	II. TA	NK CLOSURE	INFORMA	TION			and the second	
	Tank #		Flammable Va	por	Oxygen			
	(State Tank ID#, if applicable)	Тор	Center	Bottom	Тор	Center	Bottom	
Tank Interior Atmosphere Readings	TANK #1	000	900	000	20.5	20.0	Z0.9	
(caulings	manne Carrier				iles do-gass			
	Rendon Schellence Remonal C	ert de serence e						

## III. CERTIFICATION

On examination of the tank, I certify the tank is visually free from product, sludge, scale (thin, flaky residual of tank contents), rinseate and debris. I further certify that the information provided herein is true and accurate to the best of my knowledge.

CÉRTIFIERSIGNATURE	STATUS OR AFFILIATION OF CERTIFYING PERSON 505
WIC.	Certifier is a representative of the CUPA/LIA: YES D NO D
CERTIFIER NAME (PRINT)	506
WILL BONG	Name of CUPA/LIA
CERTIFIER TITLE	⁵⁰⁷ If certifier is other than CUPA/LIA check appropriate box below:
ADDRESS 323819	Certified Industrial Hygienist (CIH)
1072 MAAMAA STOI	Certified Safety Professional (CSP)
CITY	Certified Marine Chemist (CMC)
CHICO 10 95973	Registered Environmental Health Specialist (REHS)
PHONE $530 - 342 - 1333$	Professional Engineer (PE)
DATE CERTIFIED 508 CERTIFICATION TIME	Class II Registered Environmental Assessor
8126105	CSLB licensed contractor (with hazardous substance certificate)
Fis ank previously held flammable or combustible matcombustible gas indicator prior to work being conducted	aterials. If yes, the tank interior atmosphere shall be re-checked with a

compusitive gas indicator phor to work being conducted on the tank.

Cartifler's tank management instructions for scrap dealer, disposal facility, etc:

A copy of this certificate shall accompany the tank to the recycling/disposal facility.

015C 1240 H2022 (NO8)

## BUTTE COUNTY DEPARTMENT OF ENVIRONMENTAL HEALTH TANK CLOSURE WORKSHEET

Tank Owner	UB	Phone	
Address 22	240 Nood Avenue	,	
C	Leos		
Regulating Agency	(ies)	Notified	Permit Issued

Job Contractor name(s) (excavation, de-gassing, sludgedisposal, tank disposal, cleanup, transport, other - describe) with Isoil sample Insurance Carrier Hazardous Substance Removal Cert # Scheiffe Regulation menter

05

Tank Closure Start Date 08/26/05

Tank Closure Completion Date 08

TANK CLOSURE INITIAL PROCEDURES: Follow safety measures [] Obtain recommended safety equipment [] Avoid contact with produce [] Bond or ground equipment [] Drain produce from piping

[] Disconnect, then cap or remove piping [] Remove product and residuals from tank [] Excavate to tank top

[] Remove drop tube, fill pipe, gauge pipe, vapor recovery tank connections, submersible pumps and other fixtures

ABANDONMENT IN-PLACE (see below if tank is removed) [] Document site is clean [] Sample results received Samples acceptable Samples not acceptable Clean and inspect tank interior [] Inert tank with 15 lbs dry ice/1,000 gallon cap min

[] Fill tank as full as possible with inert mixture until filling overflows tank [] Plug or cap all openings [] Disconnect and cap or remove vent line

[] Temporarily plug all other tank openings except the vent line



### Mid Valley Title & Escrow Company

601 Main Street, Chico, CA 95928 Affiliated with First American Title Insurance Company

Escrow Officer: Phone: Fax No.: E-Mail:

Tami Renae Barlow (530)893-5644 (866)739-4927 tbarlow@firstam.com

E-Mail Loan Documents to:

Title Officer: Phone: Fax No.: E-Mail:

Buver: Owner: Property:

ChicoEdocs.ca@firstam.com

Vicki Petrucha (530)893-5644 (530)893-1853 vpetrucha@firstam.com

TBD Laurene M. Vrisimo 2280 Nord Avenue Chico, CA 95926

### PRELIMINARY REPORT

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

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

Please read the exceptions shown or referred to below and the exceptions and exclusions set forth in Exhibit A of this report carefully. The exceptions and exclusions are meant to provide you with notice of matters which are not covered under the terms of the title insurance policy and should be carefully considered.

It is important to note that this preliminary report is not a written representation as to the condition of title and may not list all liens, defects, and encumbrances affecting title to the land.

Please be advised that any provision contained in this document, or in a document that is attached, linked or referenced in this document, that under applicable law illegally discriminates against a class of individuals based upon personal characteristics such as race, color, religion, sex, sexual orientation, gender identity, familial status, disability, national origin, or any other legally protected class, is illegal and unenforceable by law.

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

Dated as of February 02, 2023 at 7:30 A.M.

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

ALTA Homeowners (Eagle Owner) Policy

A specific request should be made if another form or additional coverage is desired.

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

Robert E. Crabb, Successor Trustee of The Helena S. Vrisimo Revocable Living Trust, dated May 31, 2000

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

A fee.

The Land referred to herein is described as follows:

(See attached Legal Description)

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

- 1. General and special taxes and assessments for the fiscal year 2023-2024, a lien not yet due or payable.
- 2. General and special taxes and assessments for the fiscal year 2022-2023.

First Installment:	\$1,197.10, DUE
Penalty:	\$0.00
Second Installment:	\$1,197.10, PAYABLE
Penalty:	\$0.00
Tax Rate Area:	002-423
A. P. No.:	042-140-078

General and special taxes and assessments for the fiscal year 2022-2023.
First Installment: \$4,752.66, PAID
Penalty: \$0.00
Second Installment: \$4,752.66, PAYABLE
Penalty: \$0.00
Tax Rate Area: 002-423
A. P. No.: 042-140-077

Affects:

The land and other property.

4. The lien of supplemental taxes, if any, assessed pursuant to Chapter 3.5 commencing with Section 75 of the California Revenue and Taxation Code.

RE-CHECK SUPPLEMENTAL TAXES PRIOR TO THE CLOSE OF ESCROW.

5. An easement for public utilities and incidental purposes in the document recorded June 10, 2012 in Book 130 of Deeds, Page 283.

The location of the easement cannot be determined from record information.

6. A waiver of any claims for damages by reason of the location, construction, landscaping or maintenance of a contiguous freeway, highway, roadway or transit facility as contained in the document recorded August 15, 1967 as Book 1482, Page 429 of Official Records.

Document re-recorded September 12, 1967 as Book 1486, Page 130 of Official Records.

7. The terms and provisions contained in the document entitled "Ordinance No. 2110 of the City Council of the City of Chico amending Ordinance No. 1968 approving and adopting the Redevelopment Plan for the Greater Chico Urban Area Redevelopment Project", recorded July 24, 1996, Serial No. 96-27513.

Notice of Adoption of an Amendment to the Redevelopment Plan for the Greater Chico Urban Area Redevelopment Project, recorded October 11, 2004, Serial No. 2004-0062586.

8. The terms and provisions contained in the document entitled Agreement Establishing Buffer Zone recorded August 25, 2005 as Serial No. 2005-0050436 of Official Records.

Document(s) declaring modifications thereof recorded October 31, 2005 as Serial No. 2005-0065997 of Official Records.

9. An easement for pipeline, storm drainage facilities and incidental purposes in the document recorded August 25, 2005 as Serial No. 2005-0050437 of Official Records.

Affects: as depicted on said document.

10. An easement for public utilities and incidental purposes in the document recorded January 31, 2014 as Serial No. 2014-0003435 of Official Records.

The location of the easement cannot be determined from record information.

11. The effect of deed executed by Robert E. Crabb, Successor Trustee of The Helena S. Vrisimo Revocable Living Trust, dated May 31, 2000 to Laurene M. Vrisimo, a single woman as her sole and separate property, recorded August 03, 2022 as Serial No. 2022-0025801 of Official Records.

The Company will require satisfactory evidence that the deed was an absolute conveyance for value and that there are no other agreements, oral or written, regarding the ownership or occupancy of the land described in the deed.

- 12. A waiver of any claims for damages by reason of the location, construction, landscaping or maintenance of a contiguous freeway, highway, roadway or transit facility as contained in the document recorded January 26, 2023 as Serial No. 2023-0003366 of Official Records.
- 13. Water rights, claims or title to water, whether or not shown by the Public Records.

- 14. Any rights, interests, or claims of parties in possession of the land not shown by the public records.
- 15. Any claim that the Title is subject to a trust or lien created under The Perishable Agricultural Commodities Act (7 U.S.C. §§499a, et seq.) or the Poultry and Stockyards Act (7 U.S.C. §§181 et seq.) or under similar state laws.

NOTE: This file involves The Perishable Agricultural Commodities Act (7 U.S.C. §§499a, et seq.) or the Poultry and Stockyards Act (7 U.S.C. §§181 et seq.) and will require First American Senior Underwriting Approval prior to the close of escrow.

16. With respect to the trust referred to in the vesting:

a. A certification pursuant to Section 18100.5 of the California Probate Code in a form satisfactory to the Company.

b. Copies of those excerpts from the original trust documents and amendments thereto which designate the trustee and confer upon the trustee the power to act in the pending transaction.c. Other requirements which the Company may impose following its review of the material required herein and other information which the Company may require.

VP:md

### INFORMATIONAL NOTES

Note: The policy to be issued may contain an arbitration clause. When the Amount of Insurance is less than the certain dollar amount set forth in any applicable arbitration clause, all arbitrable matters shall be arbitrated at the option of either the Company or the Insured as the exclusive remedy of the parties. If you desire to review the terms of the policy, including any arbitration clause that may be included, contact the office that issued this Commitment or Report to obtain a sample of the policy jacket for the policy that is to be issued in connection with your transaction.

1. The Vestee herein acquired Title by Document (s) Recorded June 7, 2000, Serial No. 2000-0020938 and April 7, 2022, Serial No. 2022-0012467.

The map attached, if any, may or may not be a survey of the land depicted hereon. Mid Valley Title & Escrow Company expressly disclaims any liability for loss or damage which may result from reliance on this map except to the extent coverage for such loss or damage is expressly provided by the terms and provisions of the title insurance policy, if any, to which this map is attached.

### LEGAL DESCRIPTION

Real property in the City of Chico, County of Butte, State of California, described as follows:

LOT 92, AS SHOWN ON THAT CERTAIN MAP ENTITLED, "SECOND SUBDIVISION OF THE JOHN BIDWELL RANCHO", WHICH MAP WAS FILED IN THE OFFICE OF THE RECORDER OF THE COUNTY OF BUTTE, STATE OF CALIFORNIA, ON SEPTEMBER 17, 1900, IN BOOK 5 OF MAPS, AT PAGE(S) 27.

EXCEPTING THEREFROM ALL THAT PORTION CONTAINED IN FINAL ORDER OF CONDEMNATION RECORDED JULY 12, 1967, IN BOOK 1478, PAGE 292, OFFICIAL RECORDS OF BUTTE COUNTY.

ALSO EXCEPTING THEREFROM ALL THAT PORTION DEEDED TO THE STATE OF CALIFORNIA IN GRANT DEED RECORDED AUGUST 15, 1967 IN BOOK 1482, PAGE 429 AND RE-RECORDED SEPTEMBER 12, 1967 IN BOOK 1486, PAGE 130, OFFICIAL RECORDS OF BUTTE COUNTY.

ALSO EXCEPTING THEREFROM ALL THOSE PORTIONS OF LAND CONVEYED TO THE STATE OF CALIFORNIA IN GRANT DEED RECORDED JANUARY 26, 2023, SERIAL NO. 2023-0003366.

APN: 042-140-078 and 042-140-077 (Portion)

### NOTICE

Section 12413.1 of the California Insurance Code, effective January 1, 1990, requires that any title insurance company, underwritten title company, or controlled escrow company handling funds in an escrow or subescrow capacity, wait a specified number of days after depositing funds, before recording any documents in connection with the transaction or disbursing funds. This statute allows for funds deposited by wire transfer to be disbursed the same day as deposit. In the case of cashier's checks or certified checks, funds may be disbursed the next day after deposit. In order to avoid unnecessary delays of three to seven days, or more, please use wire transfer, cashier's checks, or certified checks whenever possible.

If you have any questions about the effect of this new law, please contact your local Mid Valley Title & Escrow Company Office for more details.

### EXHIBIT A LIST OF PRINTED EXCEPTIONS AND EXCLUSIONS (BY POLICY TYPE)

### CLTA/ALTA HOMEOWNER'S POLICY OF TITLE INSURANCE [(07-01-2021) v. 01.00]

EXCLUSIONS FROM COVERAGE

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

- 1. a. any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) that restricts, regulates, prohibits, or relates to:
  - i. the occupancy, use, or enjoyment of the Land;
  - ii. the character, dimensions, or location of any improvement on the Land;
  - iii. the subdivision of land; or
  - iv. environmental remediation or protection.
  - b. any governmental forfeiture, police, or regulatory, or national security power.
  - c. the effect of a violation or enforcement of any matter excluded under Exclusion 1.a. or 1.b.
    - Exclusion 1 does not modify or limit the coverage provided under Covered Risk 8.a., 14, 15, 16, 18, 19, 20, 23, or 27.
  - Any power to take the Land by condemnation. Exclusion 2 does not modify or limit the coverage provided under Covered Risk 17.
- 3. Any defect, lien, encumbrance, adverse claim, or other matter:
  - a. created, suffered, assumed, or agreed to by You;
  - b. not Known to Us, not recorded in the Public Records at the Date of Policy, but Known to You and not disclosed in writing to Us by You prior to the date You became an Insured under this policy;
  - c. resulting in no loss or damage to You;
  - d. attaching or created subsequent to the Date of Policy (Exclusion 3.d. does not modify or limit the coverage provided under Covered Risk 5, 8.f., 25, 26, 27, 28, or 32); or
  - e. resulting in loss or damage that would not have been sustained if You paid consideration sufficient to qualify You as a bona fide purchaser of the Title at the Date of Policy.
- 4. Lack of a right:

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a. to any land outside the area specifically described and referred to in Item 3 of Schedule A; and

b. in any street, road, avenue, alley, lane, right-of-way, body of water, or waterway that abut the Land.

- Exclusion 4 does not modify or limit the coverage provided under Covered Risk 11 or 21.
- 5. The failure of Your existing structures, or any portion of Your existing structures, to have been constructed before, on, or after the Date of Policy in accordance with applicable building codes. Exclusion 5 does not modify or limit the coverage provided under Covered Risk 14 or 15.
- 6. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights law, that the transfer of the Title to You is a:
  - a. fraudulent conveyance or fraudulent transfer;
  - b. voidable transfer under the Uniform Voidable Transactions Act; or
  - c. preferential transfer:
    - i. to the extent the instrument of transfer vesting the Title as shown in Schedule A is not a transfer made as a contemporaneous exchange for new value; or
    - ii. for any other reason not stated in Covered Risk 30.
  - Contamination, explosion, fire, flooding, vibration, fracturing, earthquake, or subsidence.
- 8. Negligence by a person or an entity exercising a right to extract or develop oil, gas, minerals, groundwater, or any other subsurface substance.
- 9. Any lien on Your Title for real estate taxes or assessments imposed or collected by a governmental authority that becomes due and payable after the Date of Policy. Exclusion 9 does not modify or limit the coverage provided under Covered Risk 8.a. or 27.
- 10. Any discrepancy in the quantity of the area, square footage, or acreage of the Land or of any improvement to the Land.

### LIMITATIONS ON COVERED RISKS

Your insurance for the following Covered Risks is limited on the Owner's Coverage Statement as follows: For Covered Risk 16, 18, 19, and 21 Your Deductible Amount and Our Maximum Dollar Limit of Liability shown in Schedule A. The deductible amounts and maximum dollar limits shown on Schedule A are as follows:

	Your Deductible Amount	Our Maximum Dollar Limit of Liability
Covered Risk 16:	1% of Policy Amount Shown in Schedule A or \$2,500 (whichever is less)	\$10,000
Covered Risk 18:	1% of Policy Amount Shown in Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 19:	1% of Policy Amount Shown on Schedule A or \$5,000 (whichever is less)	\$25,000
Covered Risk 21:	1% of Policy Amount Shown on Schedule A or \$2,500 (whichever is less)	\$5,000

### ALTA OWNER'S POLICY [(07-01-2021) V. 01.00] CLTA STANDARD COVERAGE OWNER'S POLICY [(02-04-22) V. 01.00]

### EXCLUSIONS FROM COVERAGE

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

- a. any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) that restricts, regulates, prohibits, or relates to:
  - i. the occupancy, use, or enjoyment of the Land;
  - ii. the character, dimensions, or location of any improvement on the Land;
  - iii. the subdivision of land; or

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- iv. environmental remediation or protection.
- b. any governmental forfeiture, police, regulatory, or national security power.
- c. the effect of a violation or enforcement of any matter excluded under Exclusion 1.a. or 1.b.
- Exclusion 1 does not modify or limit the coverage provided under Covered Risk 5 or 6.
- 2. Any power of eminent domain. Exclusion  $\frac{2}{2}$  does not modify or limit the coverage provided under Covered Risk 7.
- 3. Any defect, lien, encumbrance, adverse claim, or other matter:
  - a. created, suffered, assumed, or agreed to by the Insured Claimant;
  - not Known to the Company, not recorded in the Public Records at the Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - c. resulting in no loss or damage to the Insured Claimant;
  - d. attaching or created subsequent to the Date of Policy (Exclusion 3.d. does not modify or limit the coverage provided under Covered Risk 9 or 10); or
  - e. resulting in loss or damage that would not have been sustained if consideration sufficient to qualify the Insured named in Schedule A as a bona fide purchaser had been given for the Title at the Date of Policy.
- 4. Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights law, that the transaction vesting the Title as shown in Schedule A is a:
  - a. fraudulent conveyance or fraudulent transfer;
  - b. voidable transfer under the Uniform Voidable Transactions Act; or
  - c. preferential transfer:
    - i. to the extent the instrument of transfer vesting the Title as shown in Schedule A is not a transfer made as a contemporaneous exchange for new value; or
    - ii. for any other reason not stated in Covered Risk 9.b.
- 5. Any claim of a PACA-PSA Trust. Exclusion 5 does not modify or limit the coverage provided under Covered Risk 8.
- 6. Any lien on the Title for real estate taxes or assessments imposed or collected by a governmental authority that becomes due and payable after the Date of Policy. Exclusion 6 does not modify or limit the coverage provided under Covered Risk 2.b.
- 7. Any discrepancy in the quantity of the area, square footage, or acreage of the Land or of any improvement to the Land.

NOTE: The 2021 ALTA Owner's Policy may be issued to afford either Standard Coverage or Extended Coverage. In addition to variable exceptions such as taxes, easements, CC&R's, etc., the Exceptions from Coverage in a Standard Coverage policy will also include the Western Regional Standard Coverage Exceptions listed below as numbers 1 through 7. The 2021 CLTA Standard Coverage Owner's Policy will include the Western Regional Standard Coverage Exceptions listed below as numbers 1 through 7.

### EXCEPTIONS FROM COVERAGE

Some historical land records contain Discriminatory Covenants that are illegal and unenforceable by law. This policy treats any Discriminatory Covenant in a document referenced in Schedule B as if each Discriminatory Covenant is redacted, repudiated, removed, and not republished or recirculated. Only the remaining provisions of the document are excepted from coverage.

This policy does not insure against loss or damage and the Company will not pay costs, attorneys' fees, or expenses resulting from the terms and conditions of any lease or easement identified in Schedule A, and the following matters:

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown by the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- Any claim to (a) ownership of or rights to minerals and similar substances, including but not limited to ores, metals, coal, lignite, oil, gas, uranium, clay, rock, sand, and gravel located in, on, or under the Land or produced from the Land, whether such ownership or rights arise by lease, grant, exception, conveyance, reservation, or otherwise; and (b) any rights, privileges, immunities, rights of way, and easements associated therewith or appurtenant thereto, whether or not the interests or rights excepted in (a) or (b) appear in the Public Records or are shown in Schedule B.

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

EXCLUSIONS FROM COVERAGE

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

1. (a) Any law, ordinance, permit, or governmental regulation (including those relating to building and zoning) restricting, regulating, prohibiting, or relating to

- (i) the occupancy, use, or enjoyment of the Land;
- (ii) the character, dimensions, or location of any improvement erected on the Land;
- (iii) the subdivision of land; or
- (iv) environmental protection;

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or the effect of any violation of these laws, ordinances, or governmental regulations. This Exclusion 1(a) does not modify or limit the coverage provided under Covered Risk 5.

- (b) Any governmental police power. This Exclusion 1(b) does not modify or limit the coverage provided under Covered Risk 6.
- 2. Rights of eminent domain. This Exclusion does not modify or limit the coverage provided under Covered Risk 7 or 8.
- 3. Defects, liens, encumbrances, adverse claims, or other matters
  - (a) created, suffered, assumed, or agreed to by the Insured Claimant;
  - (b) not Known to the Company, not recorded in the Public Records at Date of Policy, but Known to the Insured Claimant and not disclosed in writing to the Company by the Insured Claimant prior to the date the Insured Claimant became an Insured under this policy;
  - (c) resulting in no loss or damage to the Insured Claimant;
  - (d) attaching or created subsequent to Date of Policy (however, this does not modify or limit the coverage provided under Covered Risk 9 and 10); or
- (e) resulting in loss or damage that would not have been sustained if the Insured Claimant had paid value for the Title.
- Any claim, by reason of the operation of federal bankruptcy, state insolvency, or similar creditors' rights laws, that the transaction vesting the Title as shown in Schedule A, is
  - (a) a fraudulent conveyance or fraudulent transfer; or
  - (b) a preferential transfer for any reason not stated in Covered Risk 9 of this policy.
- 5. Any lien on the Title for real estate taxes or assessments imposed by governmental authority and created or attaching between Date of Policy and the date of recording of the deed or other instrument of transfer in the Public Records that vests Title as shown in Schedule A.

NOTE: The 2006 ALTA Owner's Policy may be issued to afford either Standard Coverage or Extended Coverage. In addition to variable exceptions such as taxes, easements, CC&R's, etc., the Exceptions from Coverage in a Standard Coverage policy will also include the Western Regional Standard Coverage Exceptions listed below as numbers 1 through 7.

### EXCEPTIONS FROM COVERAGE

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

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

- 1. (a) Taxes or assessments that are not shown as existing liens by the records of any taxing authority that levies taxes or assessments on real property or by the Public Records; (b) proceedings by a public agency that may result in taxes or assessments, or notices of such proceedings, whether or not shown by the records of such agency or by the Public Records.
- 2. Any facts, rights, interests, or claims that are not shown in the Public Records but that could be ascertained by an inspection of the Land or that may be asserted by persons in possession of the Land.
- 3. Easements, liens or encumbrances, or claims thereof, not shown by the Public Records.
- 4. Any encroachment, encumbrance, violation, variation, or adverse circumstance affecting the Title that would be disclosed by an accurate and complete land survey of the Land and that are not shown by the Public Records.
- 5. (a) Unpatented mining claims; (b) reservations or exceptions in patents or in Acts authorizing the issuance thereof; (c) water rights, claims or title to water, whether or not the matters excepted under (a), (b), or (c) are shown by the Public Records.
- 6. Any lien or right to a lien for services, labor or material unless such lien is shown by the Public Records at Date of Policy.
- 7. Any claim to (a) ownership of or rights to minerals and similar substances, including but not limited to ores, metals, coal, lignite, oil, gas, uranium, clay, rock, sand, and gravel located in, on, or under the Land or produced from the Land, whether such ownership or rights arise by lease, grant, exception, conveyance, reservation, or otherwise; and (b) any rights, privileges, immunities, rights of way, and easements associated therewith or appurtenant thereto, whether or not the interests or rights excepted in (a) or (b) appear in the Public Records or are shown in Schedule B.

### **Privacy Notice**

Effective: October 1, 2019

Notice Last Updated: December 1, 2022

First American Title™

This Privacy Policy ("Policy") describes how First American Financial Corporation and its subsidiaries and affiliates (collectively, "First American," "we," "us," or "our") collect, use, store, and share your information when: (1) when you access or use our websites, mobile applications, web-based applications, or other digital platforms where this Policy is posted ("Sites"); (2) when you use our products and services ("Services"); (3) when you communicate with us in any manner, including by e-mail, in-person, telephone, or other communication method ("Communications"); and (4) when we obtain your information from third parties, including service providers, business partners, and governmental departments and agencies ("Third Parties").

This Policy applies wherever it is posted. To the extent a First American subsidiary or affiliate has different privacy practices, such entity shall have their own privacy statement posted as applicable.

**What Type Of Information Do We Collect About You?** We collect a variety of categories of information about you. To learn more about the categories of information we collect, please visit <u>https://www.firstam.com/privacy-policy/</u>.

**How Do We Collect Your Information?** We collect your information: (1) directly from you; (2) automatically when you interact with us; and (3) from third parties, including business parties and affiliates.

**How Do We Use Your Information?** We may use your information in a variety of ways, including but not limited to providing the services you have requested, fulfilling your transactions, comply with relevant laws and our policies, and handling a claim. To learn more about how we may use your information, please visit <u>https://www.firstam.com/privacy-policy/</u>.

**How Do We Share Your Information?** We do not sell your personal information. We only share your information, including to subsidiaries, affiliates, and to unaffiliated third parties: (1) with your consent; (2) in a business transfer; (3) to service providers; (4) to subsidiaries and affiliates; and (5) for legal process and protection. To learn more about how we share your information, please visit <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**How Do We Store and Protect Your Information?** The security of your information is important to us. That is why we take commercially reasonable steps to make sure your information is protected. We use our best efforts to maintain commercially reasonable technical, organizational, and physical safeguards, consistent with applicable law, to protect your information.

**How Long Do We Keep Your Information?** We keep your information for as long as necessary in accordance with the purpose for which it was collected, our business needs, and our legal and regulatory obligations.

**Your Choices** We provide you the ability to exercise certain controls and choices regarding our collection, use, storage, and sharing of your information. You can learn more about your choices by visiting <a href="https://www.firstam.com/privacy-policy/">https://www.firstam.com/privacy-policy/</a>.

**International Jurisdictions**: Our Products are offered in the United States of America (US), and are subject to US federal, state, and local law. If you are accessing the Products from another country, please be advised that you may be transferring your information to us in the US, and you consent to that transfer and use of your information in accordance with this Privacy Notice. You also agree to abide by the applicable laws of applicable US federal, state, and local laws concerning your use of the Products, and your agreements with us.

We may change this Privacy Notice from time to time. Any and all changes to this Privacy Notice will be reflected on this page, and where appropriate provided in person or by another electronic method. YOUR CONTINUED USE, ACCESS, OR INTERACTION WITH OUR PRODUCTS OR YOUR CONTINUED COMMUNICATIONS WITH US AFTER THIS NOTICE HAS BEEN PROVIDED TO YOU WILL REPRESENT THAT YOU HAVE READ AND UNDERSTOOD THIS PRIVACY NOTICE.

**Contact Us** dataprivacy@firstam.com or toll free at 1-866-718-0097.

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Form 10-PRIVACY23 (12-19-22)	Page 1 of 2	Privacy Notice (2023 First American Financial Corporation)
		English



First American Title™

### For California Residents

If you are a California resident, you may have certain rights under California law, including but not limited to the California Consumer Privacy Act of 2018, as amended by the California Privacy Rights Act and its implementing regulations ("CCPA"). All phrases used in this section shall have the same meaning as those phrases are used under California law, including the CCPA.

**<u>Right to Know</u>**. You have a right to request that we disclose the following information to you: (1) the categories of personal information we have collected about or from you; (2) the categories of sources from which the personal information was collected; (3) the business or commercial purpose for such collection and/or disclosure; (4) the categories of third parties with whom we have shared your personal information; and (5) the specific pieces of your personal information we have collected. To submit a verified request for this information, go to our online privacy policy at www.firstam.com/privacy-policy or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy or by calling toll-free at 1-866-718-0097.

**<u>Right to Correct</u>**. You have a right to request that we correct your personal information. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for correction, go to our online privacy policy at www.firstam.com/privacy-policy or call toll-free at 1-866-718-0097.

**<u>Right of Deletion</u>**. You also have a right to request that we delete the personal information we have collected from and about you. This right is subject to certain exceptions available under the CCPA and other applicable law. To submit a verified request for deletion, go to our online privacy policy at www.firstam.com/privacy-policy or call toll-free at 1-866-718-0097. You may also designate an authorized agent to submit a request on your behalf by going to our online privacy policy at www.firstam.com/privacy-policy or by calling toll-free at 1-866-718-0097.

**Verification Process**. For a request to know, correct or delete, we will verify your identity before responding to your request. To verify your identity, we will generally match the identifying information provided in your request with the information we have on file about you. Depending on the sensitivity of the information requested, we may also utilize more stringent verification methods to verify your identity, including but not limited to requesting additional information from you and/or requiring you to sign a declaration under penalty of perjury.

**Notice of Sale and Share**. We have not sold or shared the personal information of California residents in the past 12 months. To the extent any First American affiliated entity has a different practice, it will be stated in the applicable privacy policy. We do not knowingly sell or share the personal information of any California resident under the age of 16.

**<u>Right of Non-Discrimination</u>**. You have a right to exercise your rights under California law, including under the CCPA, without suffering discrimination. Accordingly, First American will not discriminate against you in any way if you choose to exercise your rights under the CCPA.

**Notice of Collection**. To learn more about the categories of personal information we have collected about California residents over the last 12 months, how we have used that information, and how we share that information, please see "California Privacy Rights Act and Disclosures" in https://www.firstam.com/privacy-policy.

**Notice of Disclosure**. To learn more about the categories of personal information we may have disclosed about California residents in the past 12 months, please see "California Privacy Rights Act and Disclosures" in https://www.firstam.com/privacy-policy.

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